Select the correct answers to the following questions!!!
...each question may have more than one correct answer.

FM-1.1. (g) Multiple Choice Question
Renal calcification is a possible complication of:
A) medullary cystic kidney disease
B) renal tuberculosis
C) sarcoidosis
D) sickle cell anemia
E) secondary hyperparathyroidism

FM-1.2. Multiple Choice Question
Which of the following statements concerning chromosomes are correct?
A) their number is normally 46
B) mosaicism is the coexistence of cells with different number of chromosomes within the same organism
C) they are always identical in cells of the same phenotype
D) nondisjunction must be followed by translocation
E) they can be used as tumor markers

FM-1.3. Multiple Choice Question
Drugs with a bacteriostatic effect in regular doses include:
A) tetracyclines
B) cephalosporins
C) sulfamethoxazole and trimethoprim (Sumetrolim)
D) erythromycin
E) amoxycillin

FM-1.4. (a) Multiple Choice Question
Factors causing a susceptibility to urinary tract infect include:
A) urinary tract obstruction
B) diabetes mellitus
C) hyperkalemia
D) prolonged tetracycline therapy
E) pregnancy

FM-1.5. Multiple Choice Question
Case Study:
The medical history of a 45-year-old male reveals episodes of vertigo and loss of consciousness associated with sweating. Possible causes of his symptoms include:
A) hyperventilation
B) hyperglycemia
C) Zollinger-Ellison syndrome
D) pheochromocytoma
E) paroxysmal tachycardia

FM-1.6. Multiple Choice Question
Possible causes of hematemesis include:
A) salicylate administration
B) an oral iron supplement overdose
C) severe burn injury
D) Menetrier's disease (giant hypertrophic gastritis)
E) feeding via a nasogastric tube

FM-1.7. Multiple Choice Question
The use of which of the following should be avoided in patients...
receiving monoamino-oxidase inhibitor therapy:
A) cheese
B) imipramine (Melipramin)
C) phentolamine (Regitin)
D) pethidine (Dolargan)
E) sulphonamides

FM-1.8. Multiple Choice Question
IM
Which of the following conditions are usually associated with purpura?
A) Henoch-Schonlein syndrome
B) hepatic cirrhosis
C) systemic lupus erythematosus
D) Addison's disease
E) Raynaud's phenomenon

FM-1.9. Multiple Choice Question
IM
Bone density is markedly increased in:
A) osteopetrosis
B) Paget's disease of the bone
C) following the intake of a large amount of fluoride
D) hyperparathyroidism
E) renal osteodystrophy

FM-1.10. Multiple Choice Question
IM
Which of the following conditions is associated with a male-type distribution of hair in females?
A) myxedema
B) true hermaphroditism
C) Laurence-Moon-Biedl syndrome
D) Stein-Leventhal syndrome (polycystic ovary)
E) Cushing's syndrome

FM-1.11. Multiple Choice Question
IM
In which of the following conditions can central cyanosis be detected?
A) methemoglobinemia
B) ventilation-perfusion mismatch
C) pulmonary arteriovenous fistula
D) heatstroke
E) heavy physical exercise

FM-1.12. Multiple Choice Question
PSY
Which of the following statements about delirium tremens are correct?
A) chlormethiazole (Heminevrin) is suitable for treatment
B) acoustic hallucinations are common
C) visual hallucinations are common
D) electroshock therapy is indicated in severe cases
E) the condition may be fatal

FM-1.13. Multiple Choice Question
IM
In which of the following conditions can renal failure be fatal?
A) hypernephroma
B) systemic lupus erythematosus (SLE)
C) Weil's disease
D) renal tuberculosis
E) accelerated hypertension

FM-1.14. Multiple Choice Question
Penicillin administration is the appropriate therapy in which of the following complications of syphilis?

A) meningitis  
B) aneurysm of the aorta  
C) interstitial keratitis  
D) condyloma acumatum  
S) the generalized paralysis of psychotic patients  

4 Multiple Choice Questions / Type I • FAMILY MEDICINE (FM-1)

FM-1.15. Multiple Choice Question
- V, IM
  
  Characteristics of mycoplasma-pneumonia include:
  A) pleural effusion as a common complication  
  B) the presence of cold agglutinins  
  C) associated renal failure  
  D) a good response to tetracyclines  
  E) patients immunized against mycoplasma are resistant

FM-1.16. Multiple Choice Question
Which of the following statements about post-traumatic epilepsy are correct?
- V, IM
  A) it usually follows head trauma within a month  
  B) the CT reveals the causative abnormalities  
  C) it requires surgical therapy in most cases  
  D) it responds poorly to standard anticonvulsive therapy  
  E) the EEG reveals its characteristic changes

FM-1.17. Multiple Choice Question
Macroglossia is a possible feature of which of the following conditions?
- V, IM
  A) acromegaly  
  B) Marfan's syndrome  
  C) Hurler's syndrome  
  D) achondroplasia  
  E) amyloidosis

FM-1.18. Multiple Choice Question
A paradoxically split second heart sound is a feature of,
- V, IM
  A) severe pulmonary stenosis  
  B) a ventricular septal defect  
  C) severe aortic stenosis  
  D) a patent duc tus arteriosus  
  E) complete right bundle branch block

FM-1.19. Multiple Choice Question
Bilateral parotid gland enlargement is a symptom of,
- V, IM
  A) Mikulicz's syndrome  
  B) infectious mononucleosis  
  C) mumps  
  D) brucellosis  
  E) sarcoidosis
• (FM-1) FAMILY MEDICINE • Multiple Choice Questions / Type I 5

FM-1.20. Multiple Choice Question
Which of the following statements about Conn's syndrome are correct?
- V, IM
  A) a high aldosterone level in the serum is a characteristic finding  
  B) the plasma renin activity is elevated  
  C) the associated hypertension is malignant in 10% of cases  
  D) hyperkalemia is a common complication  
  E) operative therapy is usually recommended
FM-1.21.  Multiple Choice Question
IV, IM
Recognized causes of nodular hepatomegaly include:
A) postnecrotic cirrhosis
B) primary biliary cirrhosis
C) syphilis of the liver
D) Weil's disease (Leptospira icterohemorrhagica)
E) carcinomatous metastases of the liver

FM-1.22.  Multiple Choice Question
CV, IM
Which of the following symptoms are associated with Turner's syndrome?
A) infantilism
B) congenital abnormalities of the external genitalia
C) an atrial septal defect
D) retinitis pigmentosa
E) a short stature

FM-1.23.  Multiple Choice Question
IM
Symptoms characteristic of an acute exacerbation of ulcerative colitis include:
A) the development of anemia
B) the occurrence of vertigo following sulfasalazine therapy
C) macroscopically detected blood in the feces
D) the development of generalized eruptions
E) an increased erythrocyte sedimentation rate

FM-1.24. Multiple Choice Question
PED
The early manifestations of congenital syphilis include:
A) oral eczema
B) interstitial keratitis
C) occipital lymphadenopathy
D) Clutton-knee (Clutton's joint)
E) chorioretinitis

FM-1.25. Multiple Choice Question
~V' IM/PED
Which of the following statements about congenital hypertrophic pyloric stenosis are correct?
A) it is more frequent in females
B) there is an increased likelihood for any offspring to be similarly afflicted
C) any vomit almost never contains bile
D) the pyloric ring is rarely palpable
E) the majority of patients require surgical therapy

FM-1.26.  Multiple Choice Question
IM/PED
Which of the following statements about renal disease are correct?
A) a 3000 ml/24 h urine volume is a normal finding
B) the severity of proteinuria correlates with the severity of the responsible renal disease
C) granular casts are observed exclusively in renal disease
D) orthostatic proteinuria, if chronic, is abnormal
E) Tamm-Horsfall protein is a normal constituent of the urine

FM-1.27.  Multiple Choice Question
IM/PED
Which of the following conditions is associated with true hematuria?
A) urinary tract tuberculosis
B) acute pyelonephritis
C) acute cystitis
D) malignant hypertension
E) renal infarction

FM-1.28.  Multiple Choice Question  
IM/PED  
Which of the following statements about medullary cystic kidney disease are correct?  
A) the prognosis is usually poor  
B) it is usually manifested during childhood  
C) the diagnosis is based on the associated radiological findings  
D) renal calculi may be present  
E) renal function is frequently impaired

FM-1.29.  Multiple Choice Question  
IM/PED  
In the carcinoid syndrome:  
A) mitral stenosis is a possible complication  
B) it may be diagnosed by measuring the vanillylmandelic acid (VMA) concentration in the urine  
C) the application of methysergide (Deseril) is a possible therapeutic intervention  
D) any associated alcohol intake can induce a facial blushing  
E) chronic dyspnea is a recognized complication

FM-1.30.  Multiple Choice Question  
IM/PED  
Primary optic nerve atrophy is a recognized complication of:  
A) glaucoma  
B) disseminated sclerosis  
C) Paget's disease of the skull  
D) neurosyphilis  
E) ethambutol (Sural) therapy

FM-1.31.  Multiple Choice Question  
IM/PED  
Recognized causes of motor neuropathy include:  
A) diabetes mellitus  
B) porphyria  
C) Guillain-Barre syndrome  
D) Friedrich's ataxia  
E) diphtheria

FM-1.32.  Multiple Choice Question  
IM/PED  
Possible causes of hypercholesterolemia include:  
A) primary biliary cirrhosis  
B) the nephrotic syndrome  
C) hyperthyroidism  
D) hepatocellular jaundice  
E) Gaucher's disease

FM-1.33.  Multiple Choice Question  
IM  
Which of the following statements about Charcot's joint are correct?  
A) it is caused by syringomyelia  
B) it is caused by diabetes mellitus  
C) it is more frequent in females than in males  
D) one of its complications is kyphosis  
E) penicillin therapy is effective if this alteration is caused by syphilis

FM-1.34.  Multiple Choice Question  
IM
Recurrent syncopes are possible complications:
A) in narcolepsy
B) during the Valsalva maneuver
C) in children suffering from whooping cough
D) of the Shy-Drager syndrome
E) in Adams-Stokes syncope

Multiple Choice Questions / Type I • FAMILY MEDICINE (FM-1)

FM-1.35. Multiple Choice Question
CZF~ PSY
Which of the following symptoms are associated with chronic alcoholism?
A) acoustic hallucinations
B) amnestic syndromes
C) severe pruritus
D) degeneration of the corpus callosum
E) multiple mononeuritis

FM-1.36. Multiple Choice Question
rir IM
Which of the following signs can be attributed to an iron deficiency anemia?
A) a pale color of the sclera
B) hepatosplenomegaly
C) glossodynia (pain in the tongue)
D) menorrhagia
E) neurologic abnormalities

FM-1.37. Multiple Choice Question
Which of the following statements about lymphogranuloma inguinale are correct?
A) its causative agent is Chlamydia
B) it is associated with painful primary genital lesions
C) it causes painless inguinal lymphadenopathy
D) it is frequently associated with suppuration of the inguinal lymph nodes
E) rectal stenosis is a possible complication

FM-1.38. Multiple Choice Question
PSY
Which of the following statements about hallucinations are correct?
A) acoustic hallucinations are a common complication of amphetamine psychosis
B) paranoid symptoms are characteristic of "cocaine psychosis"
C) amphetamines can induce hallucinations
D) hallucinations are inevitable symptoms of schizophrenia
E) purely visual hallucinations suggest a functional abnormality

FM-1.39. Multiple Choice Question
c&- IM
In encephalitis lethargica:
A) choreoathetoid movements are seen in the acute phase
B) an oculogyric crisis develops following therapy
C) endogenic depression is a common complication
D) mental retardation can develop
E) Argyll-Robertson pupils are detected
• (FM-1) FAMILY MEDICINE • Multiple Choice Questions / Type I

FM-1.40. Multiple Choice Question
Which of the following conditions are related to psychosomatic disorders?
A) systemic lupus erythematosus
B) vasomotor rhinitis
C) peptic ulcer
D) diabetes mellitus
FM-1.41. Multiple Choice Question
Which of the following compounds are well known antidotes?
A) naloxone - morphine overdose
B) pralidoxime - parathione intoxication
C) dimercaptol - cyanide intoxication
D) orphenadrine - pyridostigmine intoxication
E) cobalt-EDTA - haloperidol overdose

FM-1.42. Multiple Choice Question
c3p, IM
HLA B8-linked diseases include:
A) multiple sclerosis
B) dermatitis herpetiformis
C) celiac disease
D) ankylosing spondylitis
E) myasthenia gravis

FM-1.43. Multiple Choice Question
IM
Factors stimulating gastrin secretion include:
A) gastric wall distension
B) acid in the lumen of the stomach
C) glucagon
D) calcium
E) secretin

FM-1.44. Multiple Choice Question
<01 IM
Hyperparathyroidism is associated with:
A) hypocalcemia
B) psychosis
C) constipation
D) Trousseau's sign
E) renal stones with the risk of urinary obstruction

FM-1.45. Multiple Choice Question
Brucellosis is usually associated with:
A) bilateral hilar lymphadenopathy which can be observed on the chest x-ray
B) jaundice
C) spontaneous remissions of several weeks to months in length
D) splenomegaly
E) marked sweating

FM-1.46. Multiple Choice Question
IV, IM
Which of the following statements about anthrax are correct?
A) it is an occupational disease
B) Woolsorter's disease develops following the inhalation of the causative microorganism
C) more than 90% of patients exhibit skin lesions
D) the malignant pustula is very painful
E) any associated regional lymphadenopathy is very unusual

FM-1.47. Multiple Choice Question
IM
Nephroblastoma (Wilms' tumor):
A) is a malignancy of childhood
B) distant metastases develop rapidly
C) it may present with systemic hypertension
D) if the tumor is localized to the kidney, a nephrectomy is indicated
E) it causes hypercalcemia

FM-1.48. Multiple Choice Question

Recognized causes of the nephrotic syndrome include:
A) constrictive pericarditis
B) malaria
C) Goodpasture's syndrome
D) Hodgkin's disease
E) excessive use of acetaminophen (Rubophen)

FM-1.49. Multiple Choice Question

The ECG abnormalities characteristic for acute rheumatic fever include:
A) a short QT interval
B) nonparoxysmal AV nodal tachycardia
C) prominent U waves
D) second degree AV block
E) delta waves

FM-1.50. Multiple Choice Question

Non-cardiogenic pulmonary edema is associated with:
A) an acetaminophen (Rubophen) overdose
B) nitrofurantoin therapy
C) oxygen toxicity
D) head trauma
E) ketoacidosis

FM-1.51. Multiple Choice Question

Hypoglycemia is a recognized symptom or complication of:
A) Addison's disease
B) the Zollinger-Ellison syndrome
C) chlorpropamide therapy
D) high dose penicillin therapy
E) chlorpromazine therapy

FM-1.52. Multiple Choice Question

Which of the following statements about Crohn's disease are correct?
A) the prevalence of ulcerative colitis is lower in relatives of patients suffering from Crohn's disease
B) pyrexia of unknown etiology is a characteristic finding
C) any intestinal manifestation might be preceded by ankylosing spondylitis
D) a risk of developing colonic carcinoma is increased after 10 years of the presence of Crohn's disease
E) the first detected symptom of the disease is usually diarrhea without blood in the feces

FM-1.53. Multiple Choice Question

Neuropsychiatric symptoms of hepatic insufficiency include:
A) a reverse sleep pattern
B) Argyll-Robertson pupils
C) myelopathy with paraplegia
D) perseveration signs
E) diagnostic EEG abnormalities

FM-1.54. Multiple Choice Question

Which of the following statements about psoriatic arthropathy are correct?
A) it affects 20% of psoriatic patients
B) all joints are symmetrically affected
C) sacroileitis is a characteristic finding
D) the joints of the hand frequently exhibit minimal destructive abnormalities
E) the application of steroids is usually contraindicated

12 Multiple Choice Questions / Type I • FAMILY MEDICINE (FM-1)

FM-1.55. Multiple Choice Question

Which of the following statements about gastric secretion are correct?
A) approximately 250 ml gastric juice is secreted daily
B) gelatinase is a normal constituent of gastric juice
C) the stomach is capable of producing both acidic or alkaline secretions
D) if the rate of production is slow, the Na+ concentration is high
E) only the glands of the pyloric region are capable of secreting mucus

FM-1.56. Multiple Choice Question

Characteristics of mediastinal emphysema include:
A) marked suprasternal pulsation
B) Hamman's sign (a crackling sound synchronous with cardiac systole)
C) pain in the throat
D) gas under the diaphragm
E) cyanosis

FM-1.57. Multiple Choice Question

Transient amnesia is possible:
A) following head trauma
B) in patients suffering from epilepsy
C) in cerebrovascular insufficiency
D) in Alzheimer's disease
E) in patients with a temporal lobe tumor

FM-1.58. Multiple Choice Question

Paresthesia associated with pruritus is characteristic for which of the following conditions?
A) multiple sclerosis
B) temporal lobe epilepsy
C) Raynaud's phenomenon
D) acromegaly
E) hypoventilation

FM-1.59. Multiple Choice Question

An abnormality of speech is a recognized complication of.
A) dementia paralitica (a generalized paralysis of the psychotic patient)
B) congenital diplegia
C) Friedrich's ataxia
D) amyotrophic lateral sclerosis
E) severe glossitis

FM-1.60. Multiple Choice Question

In which of the following conditions does palpation reveal uneven, rough liver edges?
A) alcoholic cirrhosis after the withdrawal of alcohol
B) secondary syphilis
C) hepatic actinomycosis
D) Wilson's disease
E) an amebic hepatic abscess

FM-1.61. Multiple Choice Question
IM
In polycythemia rubra vera:
A) the reticulocyte count is typically elevated
B) the leukocyte alkaline phosphatase activity is low
C) 30% of patients exhibit hyperuricosuria
D) the vitamin B12 binding capacity in the serum is elevated
E) the serum total iron level is typically elevated

FM-1.62. Multiple Choice Question
IM
Which of the following statements about methemoglobinemia are correct?
A) it is caused by a cytochrome B5 reductase deficiency
B) the color of the blood is chocolate brown
C) the family history is usually positive
D) if treatment is indicated, the intravenous administration of methylene blue is a possible intervention
E) cyanosis is a characteristic finding

FM-1.63. Multiple Choice Question
PED
In eczema of infancy:
A) eruptions are characteristically present at birth
B) the papules cause itching
C) cold weather relieves the symptoms
D) in 70% of cases the family history reveals data indicative of the disease
E) the presence of dermographism excludes the diagnosis

FM-1.64. Multiple Choice Question
PED
Which of the following statements about Letterer-Siwe disease are correct?
A) this is a slowly progressing disease of childhood
B) a generalized lymphadenopathy is characteristic
C) severe hemorrhagic eruptions occur
D) the reaction to corticosteroids is usually positive
E) a "honeycomb lung" on the x-ray film is of diagnostic value

FM-1.65. Multiple Choice Question
PED
Tetralogy of Fallot:
A) pulmonary stenosis in most cases is due to an obstruction of the valve
B) cyanosis might be absent in the first few months of life
C) can be associated with convulsions
D) the second pulmonary sound becomes widely split
E) the pulmonary fields are typically flooded on the chest x-ray

FM-1.66. Multiple Choice Question
PED
Recognized causes of a childhood onset hepatic cirrhosis include:
A) Gaucher’s disease
B) occlusive disease of the hepatic vein
C) xanthomatosis
D) alcoholism during pregnancy
E) celiac disease
FM-1.67. Multiple Choice Question
PED
A 12-week-old healthy infant:
A) would react if called by his/her name
B) turns his/her head towards a summoning voice
C) produces a grabbing reflex in response to the proper stimulus
D) can recognize the feeding bottle
E) can elevate his/her head from the pillow

FM-1.68. Multiple Choice Question
cr, PSY
Characteristics of Korsakoff's syndrome include:
A) polyneuritis which is detected in all cases
B) a clear consciousness
C) impaired judgement
D) morphological abnormalities in the hypothalamus
E) confabulation
• (FM-1) FAMILY MEDICINE • Multiple Choice Questions / Type I

FM-1.69. Multiple Choice Question
(ZF1 PED/PSY
Symptoms suggestive of childhood onset schizophrenia include:
A) abnormal movements
B) persistent sucking of the finger
C) resistance against changes in the environment
D) infantile autism
E) negativism

FM-1.70. Multiple Choice Question
PSY
Signs indicative of a good prognosis in schizophrenia include:
A) an acute onset of the disease
B) a positive family history
C) a previously stable personality
D) a pycnic constitution
E) an early onset of the disease

FM-1.71. Multiple Choice Question
Haloperidol:
A) is effective in the treatment of depressive psychosis
B) has a marked antiemetic effect
C) has marked extrapyramidal side effects
D) is administered only in the form of an injection
E) can be used to substitute for phenothiazine derivatives in patients who become jaundiced following phenothiazine ad-
ministration

FM-1.72. Multiple Choice Question
IM
Indications of penicillamine therapy include:
A) systemic sclerosis
B) primary biliary cirrhosis
C) recurrent polychondritis
D) hemosiderosis
E) drug induced chronic active hepatitis

FM-1.73. Multiple Choice Question
IM
The side effects of corticosteroids include:
A) a loss of collagen
B) decreased leukocyte migration
C) avascular bone necrosis
D) hypercalcemia
E) increased vascular permeability

16 Multiple Choice Questions / Type I • FAMILY MEDICINE (FM-1)

FM-1.74. Multiple Choice Question
Digitalis therapy:
A) is contraindicated in atrial tachycardia
B) elongates the effective refractory period of the AV node
C) is likely to cause intoxication with a concomitant hyperkalemia
D) is contraindicated in cor pulmonale
E) is effective in hypertrophic obstructive cardiomyopathy

FM-1.75. Multiple Choice Question
In which of the following conditions is polydactyly present?
A) the Laurence-Moon-Biedl syndrome
B) Marfan's syndrome
C) Turner's syndrome
D) Fanconi's congenital aplastic anemia
E) a ventricular septal defect

FM-1.76. Multiple Choice Question
An opening snap is detected in:
A) mitral stenosis developing as a consequence of rheumatic carditis
B) congenital mitral stenosis
C) mitral insufficiency associated with a rigid posterior but a normal anterior cusp
D) the presence of a myxoma in the left atrium
E) severe aortic insufficiency

FM-1.77. Multiple Choice Question
Which of the following statements concerning acromegaly are correct?
A) patients usually complain of nocturnal paresthesia of the hand
B) dryness of the hand is characteristic
C) female patients complain of hair growth over the extremities and trunk
D) impotence in males is a common complication
E) it cannot be diagnosed if the hypophyseal fossa is normal in size on the skull x-ray film

FM-1.78. Multiple Choice Question
Possible therapeutic interventions in thyrotoxic crisis include:
A) a high dose of dexamethasone
B) that the patient must be kept warm
C) the administration of beta-blockers
D) immediate propylthiouracil treatment
E) the administration of iodine

FM-1.79. Multiple Choice Question
Specific indications for dialysis include:
A) a serum potassium concentration of 7.4 mmol/l (7.4 mEq/l)
B) a blood pH of 7.2
C) a blood urea concentration of 63 mmol/l (378 mg/100 ml)
D) pericarditis
E) strong lumbar pain

FM-1.80. Multiple Choice Question
In Paget's disease of the bone (osteitis deformans)
A) the serum alkaline phosphatase activity is normal unless the
patient has had a recent fracture
B) the serum phosphate concentration is typically low
C) there is a high risk of renal stone formation
D) adequate therapy includes the administration of a high dose of 

steroids
E) there is a periosteal thickening

FM-1.81. Multiple Choice Question
IM
In Hodgkin's disease:
A) a delayed type hypersensitivity reaction is abnormal
B) the diagnosis can be made with a bone marrow smear in 50% of cases
C) eosinophilia is detected in approximately 10% of cases
D) absolute lymphocytosis is a typical finding
E) hemolytic anemia may occur

FM-1.82. Multiple Choice Question
IM
Complications of massive irradiation include:
A) an increased prevalence of leukemia
B) a thrombocytopenia developing within 4 days
C) an increased prevalence of visceral malignancies
D) leukemoid reactions in some patients.
E) hemolytic anemia

FM-1.83. Multiple Choice Question
IM
Which of the following statements relating to transplantation immu-
nology are correct?
A) a hyperacute rejection is mediated by T-lymphocytes
B) an early acute rejection is mediated by B-lymphocytes
C) a chronic rejection is mediated by immunoglobulins
D) prophylactic steroid therapy effectively reverses any rejection
of the transplanted organ
E) antilymphocyte globulin is effective in the destruction of small
lymphocytes

FM-1.84. Multiple Choice Question
Osteoporosis:
A) causes an elevation of the serum calcium concentration
B) typically causes elevation of the alkaline phosphatase activity
C) causes pain in the bones
D) improves during bed rest
E) the response to calcium substitution therapy is usually positive

FM-1.85. Multiple Choice Question
Mydriasis is a recognized complication of.
A) a paralysis of the oculomotor nerve
B) Horner's syndrome
C) retrobulbar neuritis
D) iritis
E) Adie's pupil syndrome

FM-1.86. Multiple Choice Question
Which of the following statements about rubella during pregnancy are 
correct?
A) in the first trimester, it is usually associated with a higher risk 
of fetal developmental abnormalities
B) it causes cardiac anomalies in the newborn
C) it causes deafness in the newborn
D) retinopathy is a well known complication
E) the virus is easily isolated from the throat of the newborn even
if there is no other evidence for the disease

FM-1.87. Multiple Choice Question

IM

Alpha-antitrypsin deficiency is associated with:
A) a family history of emphysema
B) an early onset of dyspnea upon exertion
C) restrictive pulmonary disease
D) bullae in the upper and medial lobe
E) gastrointestinal malabsorption

FM-1.88. Multiple Choice Question

Recognized causes of recurrent pneumonia include:
A) chronic alcoholism
B) multiple myeloma
C) hereditary spherocytosis
D) esophageal lesions
E) allergic bronchopulmonary aspergillosis

FM-1.89. Multiple Choice Question

Barbiturates, if continuously administered can:
A) contribute to the development of convulsions
B) induce physical dependence
C) cause relaxation of skeletal muscles
D) cause parkinsonism
E) cause ataxia

FM-1.90. Multiple Choice Question

Megaloblastic anemia is a possible side-effect of:
A) carbamazepine therapy
B) primidone (Sertan) therapy
C) methotrexate therapy
D) sulfamethoxazole and trimethoprim (Sumetrolim) therapy
E) ulcerative colitis

FM-1.91. Multiple Choice Question

Drugs which potentiate hypoglycemic attacks developing as a consequence of sulphonylurea administration are:
A) probenecid
B) sulfamethoxazole and trimethoprim (Sumetrolim)
C) acenocoumarol (Syncumar)
D) monoamino-oxidase inhibitors
E) salicylates

FM-1.92. Multiple Choice Question

Biologically active compounds which are metabolized in the lung include:
A) surfactant
B) kallikrein
C) prostaglandins
D) angiotensin I
E) bradykinin

FM-1.93. Multiple Choice Question

In atrial septal defect:
A) symptoms usually present in the second decade
B) echocardiography reveals dilatation of the pulmonary artery and the right ventricle
C) a fixed, widely split second heart sound is detected
D) a murmur is caused by the flow through the defect
E) a mid-diastolic murmur, enhanced during expiration, is characteristic

FM-1.94. Multiple Choice Question
IM
In fat embolization:
A) skin hemorrhages forming petechiae are rare
B) cyanosis is present
C) the occurrence of convulsions indicates a poor prognosis
D) intravenous alcohol injection is a possible therapeutic intervention
E) hemoptysis is a common symptom
20 Multiple Choice Questions / Type I • FAMILY MEDICINE (FM-1)

FM-1.95. Multiple Choice Question
(Zr, IM
Neurologic manifestations of myxedema include:
A) atrophy of the optic nerve
B) paresthesia of the hands
C) cerebellar symptoms
D) a loss of vibration sensation in the legs
E) hypacusis and tinnitus

FM-1.96. Multiple Choice Question
IM
Possible initial symptoms of diabetes mellitus include:
A) weight gain
B) peripheral vascular disease
C) retinal detachment
D) polyuria and polydipsia
E) severe pruritus

FM-1.97. Multiple Choice Question
IM
Characteristic features/complications of cystic fibrosis include:
A) a decreased chloride concentration of sweat
B) anorexia
C) hepatic cirrhosis
D) chronic paranasal sinusitis
E) a decreased pancreatic enzyme activity in the duodenal juice

FM-1.98. Multiple Choice Question
(ZFI IM
Carcinoma of the gallbladder:
A) the prevalence is higher in males
B) is associated with cholelithiasis in 90% of cases
C) virtually never causes hepatomegaly
D) the formation of distant metastases is very rare
E) commonly develops from an adenomatous polyp

FM-1.99. Multiple Choice Question
IM
Recognized features of Whipple's disease include:
A) that in most cases it is manifested in young adulthood
B) arthralgia
C) lymphadenopathy
D) a PAS-positive substance in a jejunal biopsy sample
E) an excellent response to a daily dose of 1 g of tetracycline for 3 weeks

FM-1.100. Multiple Choice Question
Recognized causes of impotency include:
A) a total prostatectomy
B) an androgen deficiency  
C) tabes dorsalis  
D) parietal lobe lesions  
E) malignant hypertension

FM-1.101. Multiple Choice Question
IM
A sudden development of bilateral external ophthalmoplegia is associated with:
A) botulism  
B) myasthenia gravis  
C) Wernicke's encephalopathy  
D) neurosyphilis  
E) diphtheria

FM-1.102. Multiple Choice Question
®' IM
Which of the following statements concerning paroxysmal myoglobinuria are correct?
A) the urine is devoid of erythrocytes  
B) there is severe muscle weakness  
C) renal failure is a possible complication  
D) 50% of patients die in an acute attack  
E) McArdle’s disease is a possible cause

FM-1.103. Multiple Choice Question
Factors directly regulating the renal concentration of urine under physiological conditions include:
A) the concentration of any circulating antidiuretic hormone  
B) the systemic blood pressure  
C) normal tubular function  
D) a potassium depletion  
E) the presence of fever

FM-1.104. Multiple Choice Question
In the nephrotic syndrome:
A) the prognosis is better in males than in female patients  
B) a generalized edema is present  
C) an intermittent microscopic hematuria suggests advanced parenchymal damage  
D) the administration of steroids is always ineffective  
E) favourable treatment includes the management of any underlying disease

FM-1.105. Multiple Choice Question
Adult type polycystic kidney disease:
A) its inheritance is autosomal recessive  
B) is manifested by massive proteinuria  
C) is frequently complicated by malignant hypertension  
D) polycythemia is a possible complication  
E) an ultrasound examination of the kidneys reveals characteristic changes

FM-1.106. Multiple Choice Question
IM
In infectious endocarditis:
A) the presence of bacteria within the kidney can usually be demonstrated  
B) any renal abnormalities are due to immune complex glomerulonephritis
C) a real hematuria, if present, is not related to the disease
D) any renal involvement unfavourably alters the outcome of the disease
E) a persistent hypocomplementemia is always present

FM-1.107.  -
Illy Multiple Choice Question
In acute pyelonephritis:
A) a common symptom is shaking chills
B) vomiting is a possible complaint
C) the absence of any lumbar pain excludes the diagnosis
D) an intravenous pyelogram is necessary for the diagnosis
E) to confirm the diagnosis, a hemoculture should routinely be made

FM-1.108. Multiple Choice Question
IM
A splenectomy has a beneficial effect in:
A) hereditary spherocytosis
B) idiopathic thrombocytopenic purpura
C) sickle cell anemia
D) thalassemia major
E) hemoglobin H disease

FM-1.109. Multiple Choice Question
Symptoms of the lateral medullary syndrome include:
A) contralateral ataxia
B) Horner's syndrome affecting the ipsilateral side
C) hoarseness of the voice
D) diplopia
E) visual field defects

FM-1.110. Multiple Choice Question
In acute idiopathic polyneuritis:
A) both proximal and distal muscular weakness are present
B) pain is a common feature
C) the occurrence of paresthesias is common
D) urinary retention is a frequent complication
E) lymphadenopathy is a frequent complication

FM-1.111. Multiple Choice Question
IM
Which of the following statements about pellagra are correct?
A) approximately 70% of patients exhibit mental symptoms
B) the excessive consumption of cereals causes this disease
C) an advanced pellagra can be fatal within a few years
D) dermatitis, diarrhea, and dementia frequently develop
E) there is substantial improvement one week after commencing therapy

FM-1.112. Multiple Choice Question
The prevalence of suicide is higher in:
A) depressive psychosis
B) psychopathic patients
C) obsessive-compulsive neurosis
D) chronic alcoholism
E) epilepsy

FM-1.113. Multiple Choice Question
EZP- IM
Factors which stimulate glucagon secretion include:
A) cholecystokinin
B) hypoglycemia
C) secretin
D) alpha-adrenergic stimulators
E) free fatty acids

FM-1.114. Multiple Choice Question

IM

Symptoms of the Hand-Schuller-Christian disease include:
A) diabetes insipidus
B) exophthalmus
C) hypercholesterolemia
D) skull lesions
E) lipemia retinalis

24 Multiple Choice Questions / Type I • FAMILY MEDICINE (FM-1)

FM-1.115. Multiple Choice Question

~&, PED

Poliomyelitis (cerebral infantile paralysis) is associated with:
A) muscle hypotonia
B) ataxia
C) atethosis
D) bitemporal hemianopsia
E) a severe tremor

FM-1.116. Multiple Choice Question

PED

Characteristics of pediatric viral hepatitis include:
A) it is usually caused by the Hepatitis B virus
B) hepatic cirrhosis is a frequent complication
C) pruritus is a rare outcome
D) splenomegaly; which is more frequent than in adult viral hepatitis
E) acute hepatic failure is a rare outcome

FM-1.117. Multiple Choice Question

IM

A type II (cytotoxic) hypersensitivity reaction is observed in:
A) sumac (Rhus vernix) intolerance
B) idiopathic thrombocytopenic purpura (ITP)
C) Goodpasture's syndrome
D) penicillin allergies
E) chronic mucocutaneous candidiasis

FM-1.118. Multiple Choice Question

Immunosuppressive therapy is suitable in which of the following conditions?
A) psoriatic arthritis
B) ileitis regionalis (crohn's disease)
C) persistent viremia
D) rheumatoid arthritis
E) poststreptococcal glomerulonephritis

FM-1.119. Multiple Choice Question

The complications of diphtheria include:
A) a paralysis of the diaphragm
B) airway obstruction
C) bronchopulmonary diphtheria
D) glossopharyngeal neuritis
E) subacute sclerosing panencephalitis

FM-1.120. Multiple Choice Question

Tetanus:
A) is caused by an anaerobic gram-positive rod
B) bacterium is shed into the soil through the intestine of infected animals
C) may cause carpopedal spasm
D) infected patients frequently exhibit mental confusion at admittance
E) urinary retention and constipation may develop

FM-1.121. Multiple Choice Question
In primary tuberculosis:
A) alterations usually occur in the lower two thirds of the lungs
B) bilateral hilar adenopathy frequently develops in adolescents
C) miliary tuberculosis might develop
D) eczematous conjunctivitis is a characteristic symptom
E) there is no association with erythema nodosum

FM-1.122. Multiple Choice Question
Characteristics of a Trichinella spiralis infection include:
A) prodromal diarrhea in adults
B) severe muscular pain
C) periorbital edema
D) subconjunctival hemorrhages
E) patchy subungual hemorrhages

FM-1.123. Multiple Choice Question
Myopathy is typically associated with:
A) excessive alcohol ingestion
B) McArdle's disease (phosphorylase deficiency)
C) strychnine poisoning
D) Guillain-Barre syndrome
E) hypothyroidism

FM-1.124. Multiple Choice Question
Which of the following statements concerning silicosis are correct?
A) the latency period is usually short
B) there is a high coincidence rate with scleroderma
C) the prevalence of bronchogenic carcinoma is higher
D) it causes characteristic calcification of the hilar lymph nodes
E) functional respiratory tests reveal an obstructive disorder

FM-1.125. Multiple Choice Question
Bullous skin lesions are observed in which of the following conditions?
A) herpetiform dermatitis
B) a barbiturate overdose
C) Albright's disease
D) ataxia-teleangiectasia
E) pemphigoid

FM-1.126. Multiple Choice Question
Features of galactosemia include:
A) hepatic cirrhosis
B) mental retardation
C) E. coli septicemia
D) that it improves following application of products containing soybean
E) cataracts which are present at birth

FM-1.127. Multiple Choice Question
Somatostatin:
A) is found in the D cells of the pancreatic islet cells
B) inhibits insulin secretion
C) inhibits glucagon secretion
D) pancreatic tumors secreting somatostatin cause hyperglycemia
E) pancreatic tumors secreting somatostatin cause biliary stones

FM-1.128. 7; Multiple Choice Question
IM
Which of the following findings can be detected in Hodgkin's disease:
A) a normochromic, normocytic anemia
B) an increased erythrocyte sedimentation rate
C) leukocytosis
D) thrombocytosis
E) eosinophilia

FM-1.129. Multiple Choice Question
Trichomoniasis:
A) causes perinatal intertrigo
B) is sexually transmitted
C) causes severe systemic symptoms
D) may be completely symptomless
E) the disease of the newborns is transmitted from the mother

FM-1.130. Multiple Choice Question
Symptoms of a ventricular septal defect include:
A) an elevated jugular vein pressure, even in the absence of cardiac failure
B) a pansystolic murmur over the apex
C) a systolic ejection murmur
D) a Graham-Steel sound, which is a very common finding following the development of pulmonary hypertension
E) a fixed, widely split second heart sound

FM-1.131. Multiple Choice Question
Infective endocarditis is rarely associated with:
A) combined mitral valvular disease
B) a patent ductus arteriosus
C) congenital bicuspid aortic stenosis
D) an atrial septal defect
E) advanced mitral stenosis

FM-1.132. Multiple Choice Question
In pulmonary atresia:
A) cyanosis is present
B) convulsions may occur
C) a continuous murmur is detected
D) the ECG findings differentiate this condition from Tetralogy of Fallot
E) crouching down relieves the associated symptoms

FM-1.133. Multiple Choice Question
CZP-IM
Klebsiella-pneumonia:
A) is usually mild
B) is frequently associated with a collapse of the upper lobe
C) frequently causes lung abscesses
D) despite therapy the mortality is 50%
E) most commonly develops in youngsters

FM-1.134. Multiple Choice Question
Addison's disease can be associated with:
A) Hashimoto's thyroiditis
B) hyperparathyroidism
C) more intensive pigmentation
D) vitiligo
E) calcification of the adrenal gland
FM-1.135.  Multiple Choice Question
An association of cholestatic icterus has been noted with:
A) pregnancy  
B) methyltestosterone therapy  
C) isoniazid therapy.  
D) halothane anesthesia  
E) biliary cirrhosis

FM-1.136.  Multiple Choice Question
IM
Nicotinamide deficiency may cause:
A) high output cardiac failure  
B) dementia  
C) glossitis  
D) sensory polyneuropathy  
E) dermatitis

FM-1.137.  Multiple Choice Question
The relatives of patients with which of the following diseases must undergo a screening test?
A) acute intermittent porphyria  
B) Wilson's disease  
C) hemochromatosis  
D) Gilbert's disease  
E) chlorpromazine induced cholestatic icterus

FM-1.138.  Multiple Choice Question
Which of the following findings would suggest a benign rather than a malignant paraproteinemia?
A) Bence-Jones proteinuria  
B) the IgG level is higher than 2 g/100 ml  
C) there is an elevated paraprotein level  
D) no skeletal abnormalities can be detected  
E) a 2-year symptomless period

FM-1.139.  Multiple Choice Question
Which of the following statements about nitroglycerin are correct?
A) only topical application is effective in Raynaud's disease  
B) it causes paroxysmal nocturnal dyspnea as a side-effect  
C) it relieves the pain caused by diffuse esophageal spasms  
D) it might relieve pain in biliary colic  
E) it alleviates the symptoms of bronchial asthma

FM-1.140.  Multiple Choice Question
IM
Which of the following statements concerning doxorubicin (Adriamycin) therapy are correct?
A) the drug is applied intramuscularly  
B) the drug causes myelosuppression  
C) the drug causes cardiomyopathy  
D) the drug is successful in the treatment of primary hepatocellular carcinoma  
E) the drug should be administered daily, for a period of 21 days

FM-1.141.  Multiple Choice Question
NEU
A classic type migraine is characterized by which of the following?
A) it cannot be diagnosed if there are no prodromal symptoms  
B) it shows a gradual progression  
C) a homonymous hemianopsia is present  
D) there is edema of the papilla  
E) frequently occurring acoustic hallucinations
FM-1.142. Multiple Choice Question

**cv' PED**
Progressive spinal muscular atrophy of infancy is associated with:
A) severe general syncope
B) fasciculation of the tongue
C) a loss of function of the spinothalamic tract
D) spontaneous fibrillation revealed by electromyography
E) normal tendon reflexes

FM-1.143. Multiple Choice Question

**IM/PED**
The complications of meningococcal meningitis include:
A) hydrocephalus
B) paraparesis
C) cortical blindness
D) deafness
E) peripheral neuropathy

FM-1.144. Multiple Choice Question

**PED**
In pyloric stenosis of infancy:
A) there is an autosomal dominant inheritance pattern
B) vomiting occurs during the first week of life
C) the vomit is frequently tinged with bile
D) an abdominal tumor is nearly always palpable
E) if left untreated complications during adulthood commonly develop

FM-1.145. Multiple Choice Question

**IM/PED**
Which of the following foods should be avoided in celiac disease (gluten sensitive enteropathy)?
A) cheese
B) corn flakes
C) rye cereals
D) beer
E) bread

FM-1.146. Multiple Choice Question

**PED**
Manifestations of congenital rubella include:
A) thrombocytosis
B) retrolental fibroplasia
C) mental retardation
D) microphthalmus
E) macrosomia

FM-1.147. Multiple Choice Question

**PED**
Causes of mental retardation include:
A) severe malnutrition
B) polyomyelitis
C) 'cri du chat' syndrome
D) a cytomegalovirus infection
E) the presence of syringomyelia

FM-1.148. Multiple Choice Question

**PED**
Which of the following findings would suggest psychosis of childhood?
A) an inability to speak
B) intense emotional outbreaks
C) recurrent nocturnal enuresis after a toilet-proof period
D) a sensation of depersonalization
E) a sudden onset of dysphemia (stammering)

FM-1.149. Multiple Choice Question

PSY
Which of the following observations help to differentiate neurosis from psychosis?
A) neurotic patients characteristically disclaim reality
B) endogenous experiences cause excitation in neurosis
C) real illusions can occur in neurosis
D) associative function is not affected in neurosis
E) the 'ego' is intact in neurotic patients

FM-1.150. Multiple Choice Question

CD' IM/PED
Which of the following statements about autosomal dominant inheritance are correct?
A) the likelihood of a manifestation in the offspring is 25%
B) the manifested disease is usually less severe than those which have the recessive trait
C) manifestation affects several generations
D) healthy parents are carriers
E) the more rare the manifestation, the more likely a genetic relationship exists in the family

FM-1.151. Multiple Choice Question

IM/PED
Plague:
A) is transmitted by droplet infection
B) usually does not cause fever
C) causes painful enlargement of the lymph nodes
D) causes characteristic circular erythematous skin lesions
E) responds to high dose penicillin therapy

FM-1.152. Multiple Choice Question

IM
In amebic dysentery:
A) symptoms might be similar to those observed in duodenal ulcer
B) alternating diarrhea and constipation suggest an underlying carcinoma
C) intestinal movements are associated with a characteristic sweet odor
D) amebiasis of the liver is a rare complication
E) metronidazole (Kliron) is the therapeutic drug of first choice

FM-1.153. Multiple Choice Question

IM
Toxocara canis:
A) causes severe pruritus ani
B) causes hepatosplenomegaly
C) may cause asthma
D) the larva respond to diethylcarbamazine
E) causes chronic diarrhea in children

FM-1.154. Multiple Choice Question

IM
Lymphogranuloma venereum:
A) its prevalence is high in temperate zones
B) the Frei-test is frequently positive
C) is caused by Clamydia trachomatis
D) usually causes primary herpetiform lesions
E) causes non-gonococcal urethritis

FM-1.155. Multiple Choice Question
IM
Laboratory findings characteristic for early nephrotic syndrome include:
A) a serum albumin level which is lower than 25 g/l
B) a decreased fibrinogen level
C) an elevated serum cholesterol level
D) an expanded circulatory volume
E) an increased erythrocyte sedimentation rate

FM-1.156. Multiple Choice Question
IM
Causes of an increased kidney size include:
A) acute glomerulonephritis
B) polycystic kidney disease
C) chronic glomerulonephritis
D) renal amyloidosis
E) hypertrophy following contralateral nephrectomy

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FM-1.157. Multiple Choice Question
IM
Possible causes of fibrotic alopecia include:
A) x-ray irradiation
B) alopecia areata
C) discoid lupus erythematosus
D) a post partum state
E) heparinization

FM-1.158. Multiple Choice Question
IM
Infectious mononucleosis is associated with:
A) periorbital swelling
B) generalized lymphadenopathy
C) jaundice in the majority of patients
D) petechiae on the palate
E) pruritus

FM-1.159. Multiple Choice Question
IM
In polycythemia rubra vera:
A) a transient blurring of vision is possible
B) the tendency for thrombosis only affects the veins
C) the Budd-Chiari syndrome develops
D) gastrointestinal bleedings can occur
E) the development of gout is a rare complication

FM-1.160. Multiple Choice Question
IM
Which of the following statements about chronic lymphocytic lymphoma are correct?
A) irradiation preceding the onset is an etiological factor
B) in 50% of the cases the onset is before the age of 30
C) a painful enlargement of the spleen develops
D) a Coombs negative hemolytic anemia is observed
E) hypogammaglobulinemia is a frequent complication

FM-1.161. Multiple Choice Question
IM
Characteristics of beta-thalassemia include:
A) hepatosplenomegaly
B) an enlargement of the maxillary region of the face
C) a frequency of infectious diseases which is lower than in the normal population
D) a normal reticulocyte count
E) characteristic changes on the skull x-ray

FM-1.162. Multiple Choice Question
IM
Factors which increase cardiac output include:
A) sleep
B) tachyarrhythmias with a rate of over 200/min
C) eating
D) any slight changes in the subject's environment
E) sitting up from a horizontal position

FM-1.163. Multiple Choice Question
IM
Which of the following anatomical statements are correct?
A) the liver and gallbladder cover the first part of duodenum
B) the pancreas crosses the medial part of the duodenum
C) the ampulla of Vater is situated in the third part of the duodenum
D) the superior pancreaticoduodenal artery originates from the superior mesenteric artery
E) the right kidney lies just behind the second part of the duodenum

FM-1.164. Multiple Choice Question
IM
ECG abnormalities characteristic for acute rheumatic fever include:
A) a short PR interval
B) non-paroxysmal AV nodal tachycardia
C) a third degree AV block
D) a long QT interval
E) tall, asymmetric T waves observed in the precordial leads

FM-1.165. Multiple Choice Question
IM
Which of the following statements relating to aortic regurgitation are correct?
A) an early diastolic murmur revealed by auscultation during acute rheumatic valvulitis is usually transient
B) angina pectoris is a more frequent complication than in aortic stenosis
C) a progression of the condition usually results in accentuation of the murmur
D) an accentuated first sound differentiates an Austin-Flint murmur from organic mitral stenosis
E) an accentuated presystolic murmur may be detected without an associated mitral stenosis

FM-1.166. Multiple Choice Question
IM
Which of the following drugs would lower the total serum cholesterol concentration in a patient with atherosclerosis of the coronaries?
A) saccharin
B) nicotinic acid
C) bezafibrate
D) sulfinpyrazone
E) thyroxine

FM-1.167. Multiple Choice Question
IM
Recognized complications of severe intoxication with aspirin include:
A) acidosis
B) hypoglycemia
C) hyperprothrombinemia
D) tinnitus
E) bone marrow hematopoiesis suppression

FM-1.168. Multiple Choice Question
Characteristics of rheumatic polymyalgia include:
A) an onset which occurs in young adulthood
B) painful muscles and restriction of movements are characteristic
C) that it may be associated with temporal arteritis
D) a red blood cell sedimentation rate which is typically normal
E) characteristic abnormalities revealed by electromyography

FM-1.169. Multiple Choice Question
Bilateral pleural effusion is observed in:
A) pleural mesothelioma
B) systemic lupus erythematosus
C) miliary tuberculosis
D) carcinomatous lymphangitis
E) sarcoidosis

FM-1.170. Multiple Choice Question
Case Study:
In a patient with dyspnea, both the FEVI and FVC are decreased, while the FEVI/FVC ratio is 82%. Possible causes which should be considered in the differential diagnosis include:
A) acute bronchial asthma
B) fibrotizing alveolitis
C) pleural effusion
D) ankylosing spondylitis
E) chronic bronchitis

FM-1.171. Multiple Choice Question
Classical symptoms of multiple sclerosis include:
A) paresthesia
B) retrobulbar neuritis
C) a loss of position and vibration sensation
D) diplopia
E) a steady progression

FM-1.172. Multiple Choice Question
In "petit mal" epilepsy:
A) a cerebral tumor is observed which is responsible for the development of the disease
B) breath-holding spells (infantile syncope) are observed
C) the EEG reveals characteristic changes
D) if the disease persists then during adulthood "grand mal" convulsions may also occur
E) no effective treatment is available

FM-1.173. Multiple Choice Question
Cryptococcus infection:
A) causes the symptoms of meningitis
B) is a frequent complication of AIDS
C) a lung infection might remain localized
D) a common complication is the occurrence of a pleural effusion
E) a typical finding is calcified hilar lymphadenopathy

FM-1.174. Multiple Choice Question
Which of the following tests are valuable in the differential diagnosis of non-tropical sprue and pancreatic insufficiency?
A) the determination of the urinary indican
B) 14C-D-xylose test
C) the Schilling test
D) the serum albumin concentration
E) the serum cholesterol concentration

Which of the following statements about glucagon are correct?
A) its half-life in the circulation is 5-10 hours
B) it is metabolized mainly in skeletal muscle
C) it is secreted into the portal vein
D) it stimulates red blood cell production in the bone marrow
E) it has a gluconeogenic effect

Undesirable effects of oxygen inhalation include:
A) pulmonary atelectasis
B) hepatic fibrosis
C) retrolental fibroplasia
D) acute renal failure
E) myocardial damage

Which of the following statements about Bence-Jones proteins are correct?
A) if they are present in the urine, the Albustix test is positive
B) the excreted amount increases parallel with the progression of the renal disease
C) they are rarely detected in benign monoclonal gammopathy
D) in severe cases, hypoproteinemia develops
E) they are light chain proteins

Drug induced lupus erythematosus:
A) causes renal failure
B) causes arthritis
C) corticosteroid therapy may be indicated
D) may be caused by pyrazinamide therapy
E) may be caused by hydralazine therapy

Radio-opaque renal stones are:
A) calcium oxalate stones
B) xanthine stones
C) uric acid stones
D) cystine stones
E) magnesium ammonium phosphate stones

Jaundice and acute renal failure are detected in:
A) amanita phalloides poisoning
B) Gram negative septicemia
C) Weil's disease
D) polycystic kidney disease
E) salicylate intoxication

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FM-1.181. Multiple Choice Question
IM
A serum calcium level of 3.0 mmol/l (12 mg%) is possibly detected in:
A) acute alcohol induced pancreatitis
B) multiple myeloma
C) hyperparathyroidism
D) renal tubular acidosis
E) sarcoidosis

FM-1.182. Multiple Choice Question
IM
Hyperuricemia is associated with which of the following conditions?
A) lymphomas
B) hemolysis
C) preeclampsia
D) acute alcohol abuse
E) hypoparathyroidism

FM-1.183. Multiple Choice Question
IM
Which of the following diseases have an autosomal dominant inheritance pattern?
A) Ehlers-Danlos syndrome
B) homocystinuria
C) hereditary spherocytosis
D) galactosemia
E) Marfan's syndrome

FM-1.184. Multiple Choice Question
IM
Clubbing of the fingers is observed in which of the following conditions?
A) chronic meningococcal meningitis
B) rheumatoid arthritis
C) bronchiectasis
D) schistosomiasis
E) carcinoma of the lung

FM-1.185. Multiple Choice Question
DER
Impetigo:
A) is usually caused by staphylococcus infection
B) causes bullous lesions
C) is associated with toxic epidermal necrolysis
D) is manifested on surfaces which are usually covered with clothes
E) is rarely contagious

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FM-1.186. Multiple Choice Question
IM
In chronic lymphocytic leukemia:
A) an absolute lymphocytosis is observed
B) thrombocytosis is observed
C) splenomegaly is always present
D) the development of an acute blastic crisis is possible
E) Coombs positivity is possible

FM-1.187. Multiple Choice Question
IM
Which of the following findings would suggest a thrombocyte defect rather than a coagulation abnormality?
A) hemarthrosis
B) bleeding from superficial abrasions
C) immediate and strong bleeding from tooth extraction
D) bleeding of the mucous membranes
E) menorrhagia

FM-1.188. Multiple Choice Question
IM
In classic type hemophilia:
A) the inheritance pattern is autosomal recessive
B) every son in the offspring of a male patient is affected
C) 50% of daughters of the carrier females become carriers themselves
D) hemarthrosis is a common manifestation
E) spontaneous hemorrhaging in the brain frequently develops

FM-1.189. Multiple Choice Question
In Huntington's disease:
A) the onset is usually acute
B) the family history is positive
C) extreme dementia develops
D) choreiform movements usually affect the lower extremities first
E) symptoms usually develop after the age of 30

FM-1.190. Multiple Choice Question
IM
Fever:
A) its development is attributed to an increased production of interleukin-1
B) slows down the growth of certain tumors
C) is advantageous in patients with rickettsial infections
D) unfavourably increases viral infections by promoting viral proliferation
E) is advantageous in neurosyphilis

FM-1.191. Multiple Choice Question
IM
Which of the following are congenital heart diseases which cause central cyanosis?
A) Tetralogy of Fallot
B) pulmonary stenosis
C) severe aortic stenosis
D) tricuspid atresia
E) Ebstein’s anomaly

FM-1.192. Multiple Choice Question
PED
Symptoms of rickets of infancy include:
A) muscular hypertrophy
B) sweating of the skin of the head
C) craniotabes
D) coxa vara
E) an early closing of the fontanelles

FM-1.193. Multiple Choice Question
PED
The clinical symptoms of idiopathic hypercalcemia of infancy include:
A) severe constipation
B) a low serum cholesterol level
C) a short PQ interval observed on the ECG
D) an irreversible mental retardation
E) hypertension

FM-1.194. Multiple Choice Question
PED
Iron poisoning in children:
A) is less likely to be caused by ferrous gluconate than by ferrous sulphate
B) causes melena
C) causes jaundice
D) heart failure is a common complication
E) causes respiratory acidosis

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FM-1.195. Multiple Choice Question
IM
Which of the following statements about norepinephrine are correct when compared to epinephrine?
A) a development of hyperglycemia is less likely with norepinephrine
B) a more pronounced elevation of blood pressure is observed with norepinephrine
C) a more pronounced increase in peripheral resistance is observed with norepinephrine
D) norepinephrine markedly increases cardiac output
E) the effect on the free fatty acid liberation is more pronounced with norepinephrine

FM-1.196. Multiple Choice Question
Which of the following statement about a bicuspid aortic valve is correct?
A) coarctation of the aorta is sometimes associated with this anomaly
B) calcification of the abnormal valve is rare
C) infectious endocarditis is extremely rare
D) incompetence of the valve is more frequent than stenosis of the valve
E) this anomaly is frequently associated with Turner's syndrome

FM-1.197. Multiple Choice Question
IM
Aortic arteritis (Takayasu's syndrome)
A) a carotid sinus hyperesthesia is present
B) visual symptoms are pronounced
C) cardiac insufficiency is rare
D) claudication of the jaw is detectable
E) it is rarely associated with intestinal ischemia

FM-1.198. Multiple Choice Question
An accentuated first heart sound is audible in which of the following conditions?
A) complete heart block
B) severe mitral regurgitation
C) mitral stenosis
D) acute myocarditis
E) pulmonary embolism

FM-1.199. Multiple Choice Question
Characteristic physical symptoms of pneumothorax include:
A) percussion over the affected side reveals dullness
B) auscultation over the affected side reveals weaker respiratory sounds
C) end-respiratory crepitations are detected
D) the mediastinum is shifted towards the opposite side
E) that there are decreased respiratory movements on the affected side

FM-1.200. Multiple Choice Question
Adequate procedures in the treatment of asthmatic crisis include:
A) the inhalation of 40% oxygen if the PaCO2 is elevated
B) sedation with pethidine (Dolargan) if the patient is agitated
C) the intravenous administration of hydrocortisone
D) salbutamol inhalation
E) water deprivation for the prevention of cardiac insufficiency

FM-1.201. Multiple Choice Question
Findings and parameters which help to differentiate chronic bronchitis from emphysema are:
A) prolonged expiration and rales
B) the PaCO2
C) the diffusion capacity
D) the PaO2
E) eosinophilia

FM-1.202. Multiple Choice Question
Predisposing factors to thromboembolic disorders are:
A) carcinoma of the pancreas
B) a type O blood group
C) oral contraceptives
D) obesity
E) myocardial infarction

FM-1.203. Multiple Choice Question
IM
Characteristic features of porphyria cutanea tarda include:
A) an inherited predisposition
B) a marked photosensitivity
C) an enhanced response to barbiturates
D) a chloroquine (Delagl) intake is followed by an exacerbation of the symptoms
E) exclusively, the excretion of uroporphyrines is markedly elevated in the urine

FM-1.204. Multiple Choice Question
IM
Drugs which may induce jaundice include:
A) phenelzine
B) rifampicin
C) penicillin allergic reactions
D) chlordiazepoxide (Elenium)
E) novobiocin

FM-1.205. Multiple Choice Question
(ZP-IM)
Which of the following states predispose an affected person to colon carcinoma?
A) ulcerative colitis
B) chronic giardiasis
C) familial intestinal polyposis
D) Crohn's disease
E) Hirschsprung's disease

FM-1.206. Multiple Choice Question
IM
Symptoms of acute diverticulitis include:
A) alternating constipation and diarrhea
B) severe rectal hemorrhage
C) vitamin B12 deficiency anemia
D) subacute intestinal obstruction
E) melena

FM-1.207. Multiple Choice Question
IM
Which of the following statements about Echinococcus cyst (hydatid cyst) are correct?
A) it usually occurs in the right lobe of the liver
B) cerebral involvement is possible
C) typically, multiple cysts are present in the liver
D) adequate therapy involves percutaneous aspiration of the cyst
E) formation of cysts in the long bones is an indication for amputation

FM-1.208. Multiple Choice Question

Arnold-Chiari malformation:
A) causes hydrocephalus
B) is frequently associated with syringomyelia
C) is associated with lumbosacral spina bifida
D) is associated with congenital anomalies of the heart
E) causes urinary bladder dysfunction

FM-1.209. Multiple Choice Question

Possible causes of dysphasia include:
A) a left temporal lobe abscess
B) Alzheimer’s disease
C) Parkinsonian syndromes
D) motor neuron disease
E) an intracranial tumor

FM-1.210. Multiple Choice Question

Possible causes of a decreased glucose level and an elevated protein level in the cerebrospinal fluid include:
A) tuberculosis
B) Cryptococcus-meningitis
C) meningitis carcinomatosa
D) sarcoid meningitis
E) Coxsackie-meningitis

FM-1.211. Multiple Choice Question

Which of the following findings would suggest subarachnoid hemorrhage rather than an artificially sanguineous cerebrospinal fluid?
A) an elevated cerebrospinal fluid pressure
B) the fluid clears up during puncture
C) the obtained fluid does not clot
D) shrunken red blood cells observed under microscope
E) an elevated lactate dehydrogenase activity of the sample

FM-1.212. Multiple Choice Question

Analgesic nephropathy:
A) alterations seen in intravenous pyelography are characteristic for the condition
B) shows progression even after the discontinuation of the etiologic drugs
C) is clinically similar to chronic pyelonephritis
D) causes anuria
E) is caused by long term codeine therapy

FM-1.213. Multiple Choice Question

Monoclonal gammopathy is a recognized feature of
A) systemic lupus erythematosus
B) sarcoidosis
C) myeloma
D) macroglobulinemia
E) benign paraproteinemia

FM-1.214. Multiple Choice Question

Urinary calcium loss is increased in:
A) osteoporosis
B) osteomalacia
C) primary hyperparathyroidism
D) secondary hyperparathyroidism
E) sarcoidosis

FM-1.215. Multiple Choice Question

Hypocomplementemia is a recognized complication of:
A) acute rheumatic fever
B) paroxysmal nocturnal hemoglobinuria
C) nephritis due to an infected ventriculoatrial shunt
D) membranoproliferative glomerulonephritis
E) acute poststreptococcal glomerulonephritis

FM-1.216. Multiple Choice Question

Recognized alterations in the ECG produced by hyperkalemia include:
A) prominent U waves
B) the lack of P waves
C) wide QRS complexes
D) ventricular tachycardia
E) a depression of the ST segment

FM-1.217. Multiple Choice Question

Disadvantages of a preterm delivery include:
A) the increased frequency of an intracranial hemorrhage in the newborn
B) inadequate sweating leading to hyperthermia
C) an immature respiratory center
D) an insufficient vitamin B 12 level which causes anemia
E) an increased susceptibility to infections

FM-1.218. Multiple Choice Question

Factors predisposing to the respiratory distress syndrome of newborns include:
A) antepartum hemorrhage
B) maternal alveolar proteinosis
C) cesarean section
D) maternal diabetes mellitus
E) that the mother received steroid therapy

FM-1.219. Multiple Choice Question

Umbilical sepsis:
A) is usually caused by Staphylococcus aureus
B) is usually a severe condition
C) is associated with multiple hepatic abscesses
D) frequently penetrates into the abdominal cavity
E) requires systemic antibiotic therapy

FM-1.220. Multiple Choice Question

In acute bronchiolitis of the neonate:
A) the temperature is usually around 40°C
B) a bilateral obstructive emphysema develops
C) the chest x-ray is of diagnostic value
D) the mortality rate is approximately 50%
E) the spleen is palpable

FM-1.221. Multiple Choice Question
PED
Which of the following signs are found in the anemia caused by myelophthisis?
A) Howell-Jolly bodies in the peripheral blood smear
B) an increased number of nucleated red cells in the peripheral smear
C) a white blood cell count of 26 G/1
D) thrombocytosis
E) a bone marrow smear which is of diagnostic value

FM-1.222. Multiple Choice Question
PED
Homocystinuria:
A) is an inborn error of methionine metabolism
B) is clinically indistinguishable from Marfan's syndrome
C) typically causes hepatosplenomegaly
D) is characterized by an increased risk of venous thrombosis
E) is characterized by a positive nitroprusside screening test

FM-1.223. Multiple Choice Question
PSY
Characteristics of delirium tremens include:
A) marked drowsiness
B) a gradual onset
C) visual hallucinations
D) bradycardia
E) illusions

FM-1.224. Multiple Choice Question
PED
Case Study:
A 3-year-old child loses his appetite and subsequently refuses food. Possible causes include:
A) an early onset of schizophrenia
B) negative behavior
C) daydreaming
D) anorexia nervosa
E) the parents have spoiled the child

FM-1.225. Multiple Choice Question
CZF' PSY
Characteristics of anorexia nervosa include:
A) a history of self-induced vomiting
B) lethargy and fatigue
C) hirsutism
D) menorrhagia
E) extreme emaciation

FM-1.226. Multiple Choice Question
Erythema multiforme:
A) is frequently caused by a viral infection
B) may be caused by Mycoplasma pneumoniae
C) usually requires systemic steroid therapy
D) develops in patients with sarcoidosis
E) develops following steroid therapy

FM-1.227. Multiple Choice Question
Skin lesions associated with syphilis are:
A) copper colored bullous lesions
B) unilateral hyperkeratosis of the sole
C) condyloma acuminatum
D) mucocutaneous lesions
E) moderately elevated circular ulcerations

FM-1.228. Multiple Choice Question

Chlorpromazine:
A) inhibits the responsiveness of the reticular activating system
B) causes mydriasis
C) causes an elevation of body temperature
D) causes postural hypotension
E) causes galactorrhea

FM-1.229. Multiple Choice Question

Indications for steroid therapy include:
A) atopic dermatitis
B) sarcoidosis
C) Cushing’s syndrome
D) pemphigoid
E) hereditary spherocytosis

FM-1.230. Multiple Choice Question

Diazoxide:
A) is a member of the thiazide diuretics family
B) is suitable for the treatment of insulin secreting tumors
C) is administered intravenously only
D) causes alopecia
E) is suitable for the long-term treatment of hypertension

FM-1.231. Multiple Choice Question

Rales revealed by auscultation are characteristic for:
A) the early phase of pneumonia
B) fibrotizing alveolitis
C) bronchiectasis
D) left ventricular failure
E) chronic bronchitis

FM-1.232. Multiple Choice Question

Papilledema occurs frequently in patients with:
A) Friedreich's ataxia
B) subarachnoid hemorrhage
C) acute meningitis
D) a cerebellar tumor
E) a tumor of the fourth ventricle

FM-1.233. Multiple Choice Question

Clinical symptoms of cretinism are:
A) obesity
B) goiter
C) spastic diplegia
D) deafness
E) mental deficiency

FM-1.234. Multiple Choice Question

Recognized causes of the lack of antidiuretic hormone include:
A) a suprasellar tumor
B) healed tuberculous meningitis
C) phenylbutazone therapy
D) dicoumarol
E) probenecid

FM-1.235. Multiple Choice Question

IM
Which of the following conditions or drugs inhibit uric acid reabsorption?
A) low dose salycilate
B) hyperlactacidemia
C) phenylbutazone
D) dicoumarol
E) probenecid

48 Multiple Choice Questions / Type I • FAMILY MEDICINE (FM-1)

FM-1.236. Multiple Choice Question

IM
Recognized causes of a radiologically detected paraspinal calcification include:
A) fluorosis
B) rickets
C) hypoparathyroidism
D) familial hypophosphatemia
E) thyrotoxicosis

FM-1.237. Multiple Choice Question

RHE
Which of the following may cause pain in the heel?
A) ankylosing spondylitis
B) Köhler's disease
C) rheumatoid arthritis
D) prolonged diazepam therapy
E) gonococcal infection

FM-1.238. Multiple Choice Question

IM
Inflammatory arteritis is typically seen in the following conditions:
A) polyarteritis nodosa
B) aortic arch syndrome
C) rheumatic fever
D) Henoch-Schönlein purpura
E) endarteritis obliterans

FM-1.239. Multiple Choice Question

(ZF-IM)
Which of the following conditions show an X-linked inheritance pattern?
A) glucose-6-phosphate dehydrogenase deficiency
B) Hurler's syndrome
C) Duchenne's muscular dystrophy
D) Lesch-Nyhan syndrome
E) vitamin D resistant rickets

FM-1.240. Multiple Choice Question

In measles:
A) a morbilliform erythema is observed
B) a suboccipital lymphadenopathy is continuously present
C) lymphopenia is a common complication
D) arthritis is a possible complication
E) frequent relapses are observed

• (FM-1) FAMILY MEDICINE • Multiple Choice Questions / Type I 49

FM-1.241. Multiple Choice Question
Herpes simplex infection:
A) is commonly associated with carcinoma of the uterus
B) may cause Kaposi's varicelliform eruptions
C) may cause keratoconjunctivitis
D) may cause subacute sclerosing panencephalitis
E) may cause acute gingivostomatitis

Answer Key • FAMILY MEDICINE (FM-1)

Answer Key (FM-1)

FM-1.1.  ABC
FM-1.45.  CDE
FM-1.89.  BCE

2.  ABCE  46.  ABC  90.  ABCD
3.  ACD  47.  ABCD  91.  ABCDE
4.  ABE  48.  ABD  92.  ABCDE
5.  ADE  49.  BD  93.  BC
6.  ABCD  50.  CDE  94.  BCE
7.  ABD  51.  AC  95.  BCE
8.  ABC  52.  BCE  96.  DE
9.  ABC  53.  ACD  97.  CDE
10. DE  54.  AC  98.  B
11. ABC  55.  BCD  99.  BCD
12. ABCE  56.  BCE  100.  ABC
13. BCE  57.  ABCDE  101.  ABC
14. AD  58.  ACD  102.  ABCE
15. BD  59.  ABCDE  103.  ACDE
16. E  60.  AC  104.  BE
17. ACE  61.  CD  105.  DE
18. CD  62.  ABCDE  106.  B
19. ACE  63.  BD  107.  AB
20. AE  64.  BCE  108.  AB
21. ACE  65.  BC  109.  BCD
22. ABE  66.  ABC  110.  ACD
23. ACE  67.  BD  111.  CD
24. AC  68.  BCE  112.  ABD
25. C  69.  AC  113.  AB
26. ACE  70.  ACD  114.  ABD
27. ACE  71.  BCE  115.  ABC
28. CD  72.  ABD  116.  CE
29. ACDE  73.  ABC  117.  BC
30. BDE  74.  B  118.  AD
31. BCE  75.  ACE  119.  ABCD
32. AB  76.  ABCD  120.  ABE
33. ABD  77.  ACD  121.  ACD
34. BCDE  78.  CDE  122.  ABCDE
35. ABDE  79.  ACD  123.  ABE
36. ABC  80.  C  124.  BD
37. ADE  81.  ACE  125.  ABE
38. ABC  82.  ABCD  126.  ABC
39. AD  83.  CDE  127.  ABCDE
40. BCD  84.  C  128.  ABCDE
41. AB  85.  ACDE  129.  ABD
42. BCE  86.  ABCDE  130.  C
43. AD  87.  AB  131.  DE
44. BCE  88.  ABDE  132.  ABCE

• (FM-1) FAMILY MEDICINE Answer Key

FM-1.133.  C  FM-1-170.  BCD  FM-1.207  ABE

134. ACDE  171.  ABCD  208  ABC
135. ABE  172.  CD  209.  ABE
136. BCE  173.  ABC  210.  ABCD
137. ABC  174.  BCD  211.  ACD
138. DE  175.  CE  212.  ACD
139. ACD  176.  AC  213.  CDE
Select the single best response to each of the following questions!!!

PBH-2.1. Single Choice Question
Which of the following statements regarding perinatal mortality is true?
A) the fetal mortality rate plus the number of fatalities among live-born neonates within the first 6 days of life
B) the number of fatalities within the first 27 days of life
C) the number of abortions plus the fetal mortality rate (including the number of fatalities within the first 6 months of life)
D) mortality occurs within the first year of life

PBH-2.2. Single Choice Question
The most frequently used indicator for the quality of life is:
A) the life expectancy rate at birth
B) the life expectancy rate without chronic disease and disability
C) the life expectancy rate at 60 years of age
D) the raw mortality rate

PBH-2.3. Single Choice Question
The proportion of children aged 0-12 years in developing countries is:
A) approx. 10-12%
B) approx. 20%
C) approx. 20-25%
D) approx. 30%

PBH-2.4. Single Choice Question
The term "communal diagnosis" means:
A) the consensual health diagnoses within a community
B) the determination, analysis, and evaluation of the communal and health profiles
C) the determination of the priorities of a diagnosis

PBH-2.5. Single Choice Question
Reliable indicators of a quality-life include:
A) the amount of the gross domestic product
B) the unemployment rate
C) the raw mortality rate
D) crime statistics
E) leisure utilization statistics

PBH-2.6. Single Choice Question
FM
All of the following are integral elements of communal health movements, EXCEPT:
A) self-help groups
B) minority health-groups
C) health societies
D) the public health and medical officer service

PBH-2.7. Single Choice Question
All of the following are important elements of the social case-review, EXCEPT:
A) the etiological social factors resulting in the development of the disease
B) the social effects of a disease
C) the clinical therapy
D) the social therapy

PBH-2.8. Single Choice Question
FM
The term "descriptive epidemiology" means:
A) the observation and description of phenomena prevailing in the population
B) the research and testing of associations and correlations
C) the application of experimental instruments for the description of phenomena
D) the establishment and testing of the zero-hypothesis

PBH-2.9. Single Choice Question
Which of the following formulas is appropriate for the calculation of the age-specific mortality rate?
the number of new cases observed during the test period
K
X
A) the number of observed individual years during the test period
the number of events studied within the given age-group
x K
B) the size of the affected population within the given age-group
the number of cases observed during the test period
K
X
C) the size of the population at the beginning of the test period

PBH-2.10. Single Choice Question
The term "perinatal mortality" means:
A) the number of fatalities among live-born neonates during the first 6 days of life
B) the number of fatalities among live-born neonates during the first 27 days of life
C) the number of stillbirths plus the number of fatalities among
live-born neonates during the first 6 days of life
D) the number of stillbirths

PBH-2.11. Single Choice Question
According to 1990 data, which of the following causes resulted in the highest mortality rate per 10,000 inhabitants in Hungary?
A) mortality due to hypertension
B) mortality due to ischemic heart disease (IHD)
C) mortality due to cerebrovascular diseases
D) mortality due to myocardial infarction

Which of the following is a WHO program for the monitoring of cardiovascular diseases?
A) TETRA-CP
B) MONICA
C) CINDI
D) Health City

PBH-2.13. Single Choice Question
The leading diseases causing disability are:
A) psychiatric conditions
B) malignancies
C) musculoskeletal diseases
D) cardiovascular diseases

The coincidence of three risk factors increases the likelihood of developing ischemic heart disease (IHD):
A) eightfold
B) fourfold
C) thirteenfold
D) sevenfold

PBH-2.15. Single Choice Question
All of the following are considered as deviant behavior, EXCEPT.
A) alcoholism
B) suicide
C) drug abuse
D) accidents

PBH-2.16. Single Choice Question
Alcohol and drug abuse:
A) are equally prevalent in both sexes
B) are more prevalent among males
C) are more prevalent among females
D) have an age-dependent prevalence

PBH-2.17. Single Choice Question
The time to seek needed medical help is determined by:
A) the personality of the given individual
B) the intensity of the signs and symptoms
C) the pain-sensitivity of the individual
D) all of the above
E) none of the above

PBH-2.18. Single Choice Question
All of the following are characteristic features of drug dependence, EXCEPT:
A) anxiety and nervous behavior
B) excessive smoking
C) weight gain
D) poor personal hygiene

PBH-2.19. Single Choice Question
Which of the following is used as health indicators of a population?
A) demographic parameters
B) somatometric parameters
C) epidemiologic parameters
D) ` all of the above
E) none of the above

PBH-2.20. Single Choice Question
The principal cause of the population reduction in Hungary is:
A) a low live birth rate
B) the significant reduction of the live birth rate as compared to the European average
C) a stagnant mortality rate
D) the deterioration of raw mortality statistics

PBH-2.21. Single Choice Question
A pyramid shaped age distribution tree is characteristic of countries with:
A) an increasing population
B) a decreasing population
C) a stagnant population

PBH-2.22. Single Choice Question
Where is the World Health Organization's principle headquarters?
A) London
B) Geneva
C) New York
D) Vienna

PBH-2.23. Single Choice Question
All of the following are important factors for studies on lifestyle, EXCEPT.
A) smoking
B) alcohol consumption
C) eating habits
D) drug abuse
E) the social support system
F) physical activity
G) health beliefs

The initiative "Health for all" means:
A) the achievement of a health level that ensures complete physical, mental, and social well being
B) the achievement of a health level that is based on the rights and responsibilities of the individual as well as the society
C) the achievement of a health level that ensures complete physical, mental, and economic well being
D) the provision of a health level that ensures a socially and financially productive life for every individual

PBH-2.25. Single Choice Question
Which of the following is used for the classification and comparison of the various disease processes?
A) the international classification of diseases (ICD)
B) the international classification of death causes
C) the international classification of death causes, diseases, and symptoms

FM
The term "lethality" means:
A) the intensity of a disease
B) the ratio of fatal cases among patients with the given disease
C) the mortality rate of a given disease
D) the morbidity conditions of a given disease

PBH-2.27. Single Choice Question
The WHO Center for the European Region resides in:
A) Geneva
B) Paris
C) Copenhagen
D) Rome

PBH-2.28. Single Choice Question
FM
All of the following belong to the methods of health education, EXCEPT:
A) the health education of the individual
B) the health education of the community
C) printed health education materials
D) health education via the mass media

PBH-2.29. Single Choice Question
Epidemiology can be regarded as the study of
A) the etiology of human diseases
B) the incidence and causes of human death
C) the distribution of human diseases and the incidence of their determining factors
D) the functional parameters of the health care delivery system

PBH-2.30. Single Choice Question
Which of the following statements regarding the infant mortality rate is correct?
A) the numerator contains the number of neonates who died during the first month of life
B) this is the ratio of neonatal deaths during the first week of life per thousand live births
C) this is the ratio of infant deaths during the first year of life per thousand live births

PBH-2.31. Single Choice Question
According to 1990 data, which of the following is the closest approximation of the live birth rate in Hungary?
A) 19.5%
B) 17.2%
C) 12%
D) 9.7%

PBH-2.32. Single Choice Question
According to 1990 data, which of the following is the closest approximation of the raw mortality rate in Hungary?
PBH-2.33. Single Choice Question
According to 1990 data, the life expectancy of males born in Hungary is:
A) 66.1 years
B) 65.1 years
C) 62.2 years
D) 63.1 years

PBH-2.34. Single Choice Question
Compared to developed countries, Hungary's ranking in the raw mortality rate is:
A) in the middle third of the list
B) in the upper third of the list
C) in the lower third of the list
D) the country with the highest raw mortality rate

PBH-2.35. Single Choice Question
Which of the following parameters regarding the male gender is similar or worse than corresponding data from three decades back?
A) the raw mortality rate
B) the life expectancy at birth
C) the standardized mortality rate
D) the life expectancy after 40 - 50 years of age

PBH-2.36. Single Choice Question
All of the following belong to the new methods of population science used for setting priorities and making decisions, EXCEPT:
A) the magnitude of the potential loss of live years
B) the standardized age and gender specific mortality
C) the life expectancy without disability
D) the number of live years afflicted by disability and chronic disease

PBH-2.37. Single Choice Question
All of the following are the most frequent causes of death in Hungary, EXCEPT:
A) cardiovascular diseases
B) death due to trauma
C) congenital malformations
D) malignancies

PBH-2.38. Single Choice Question
According to the results of the "KOMOV Study", all of the following belong to the 3 most frequent ICD main groups in Hungary, EXCEPT:
A) skin and connective tissue diseases
B) upper respiratory tract and respiratory system diseases
C) cardiovascular diseases
D) gastrointestinal diseases

PBH-2.39. Single Choice Question
According to the results of the "KOMOV Study", what is the approximate percentage of the population in need of continuous follow-up care?
A) 15%
PBH-2.40. Single Choice Question
What is the percentage of males living into their sixth decade of life as economically active citizens in Hungary?
A) 35%
B) 45%
C) 57%
D) 62%

PBH-2.41. Single Choice Question
Compared to the percentage of smokers in the population in seventeen other European countries, Hungary:
A) is ranked in the lower third of the field
B) is ranked in the middle third of the field
C) is ranked among the leading countries
D) has the least favourable statistics

PBH-2.42. Single Choice Question
All of the following are features of health beliefs, EXCEPT:
A) the public opinion regarding the determining factors about the status of health
B) the individual's opinion about the problems associated with his/her disease
C) the individual's attitude toward the health care delivery system
D) the individual's opinion regarding the use of preventive and early health care interventions

PBH-2.43. Single Choice Question
All of the following blood pressure readings indicate the presence of hypertension, EXCEPT:
A) 160/95 mmHg
B) 145/89 mmHg
C) 170/90 mmHg
D) 200/97 mmHg

PBH-2.44. Single Choice Question
The proportion of essential (primary) hypertension among all hypertension cases is as high as:
A) 25-30%
B) 40-45%
C) 60-65%
D) 90-95%

PBH-2.45. Single Choice Question
All of the following are valid statements regarding the significance of hypertension, EXCEPT:
A) it is the most prevalent disease in the main group of cardiovascular disorders
B) absenteeism from work associated with cardiovascular disorders is mainly due to hypertension
C) it is a prevalent cause of death in the mortality statistics
D) hypertension is extremely demanding on nursing and health care facilities

PBH-2.46. Single Choice Question
All of the following are parts of the proper technique for taking accurate blood pressure readings, EXCEPT:
A) the blood pressure should be measured in the sitting position and the patient should not have smoked or consumed coffee in the preceding hour
B) the actual blood pressure is determined by averaging 3 pressure readings
C) the actual blood pressure is determined by averaging 2 pressure readings
D) the width of the cuff used should match the circumference of the upper arm

PBH-2.47. Single Choice Question
FM
Which of the following statements is FALSE?
A) the prevalence of hypertension in the Hungarian population aged 18-64 years is approximately 20%
B) the prevalence of hypertension is higher in the rural population than in the urban population
C) the prevalence of hypertension is higher in males than in females
D) the incidence of hypertension increases with advancing age

PBH-2.48. Single Choice Question
FM
All of the following are risk factors for hypertension, EXCEPT:
A) a high bodyweight
B) a hereditary disposition
C) an excessive intake of sodium
D) the regular use of alcohol
E) smoking

PBH-2.49. Single Choice Question
FM
All of the following statements regarding stroke are valid, EXCEPT:
A) stroke is more prevalent in males
B) the stroke related mortality rate is less in females than in males
C) the incidence of stroke increases with an increasing blood pressure
D) the incidence of stroke increases significantly with advancing age

PBH-2.50. Single Choice Question
The estimated prevalence of diabetes mellitus in Hungary is:
A) 1-1.4%
B) 2-2.5%
C) 4-6%
D) 6-8%

PBH-2.51. Single Choice Question
All of the following factors influence the impact of diabetes mellitus on public health, EXCEPT:
A) insulin dependent (type I) diabetes mellitus decreases the average life expectancy by 15%
B) the prevalence of disability is 2-3 times higher than in the normal population
C) the prevalence of blindness is 10 times higher than in the total population
D) the prevalence of limb amputations is 20-30 times higher than in the normal population

PBH-2.52. Single Choice Question
All of the following are valid statements regarding diabetes mellitus, EXCEPT:
A) the prevalence of diabetes depends on the diagnostic criteria which are applied
B) the prevalence of diabetes increases with advancing age
C) the prevalence of diabetes is higher in males
D) adult onset diabetes is called type II, non-insulin dependent diabetes

PBH-2.53. Single Choice Question
All of the following questions should be answered when a establishing a community diagnosis, EXCEPT:
A) What is the health status of the community like?
B) How do the latest advances of medical science influence the health status of the community?
C) How do the individual, the community and particularly the health care delivery system improve the health status?
D) Which methods are appropriate for monitoring the results of the measures taken?

PBH-2.54. Single Choice Question
Establishing the community diagnosis includes all of the following steps, EXCEPT:
A) the health diagnosis
B) the environmental factors
C) an analysis of the quality of life
D) a study of the factors influencing behavior
E) the profile of the culture
F) the administrative and organizational issues

PBH-2.55. Single Choice Question
Essential components defining the term "risk factor" include all of the following, EXCEPT:
A) the presence of factors and influences that increases the likelihood of the development of the disease
B) a causal relationship exists between the presence of risk factors and the development of the disease
C) the relationship between the disease and the relevant risk factors is often not absolute, instead it implies statistical correlation
D) the correlation between the presence of multiple risk factors and the likelihood of the development of the disease is not linear

PBH-2.56. Single Choice Question
The most frequent health risk factors include:
A) smoking
B) alcohol abuse
C) malnutrition or obesity
D) drug abuse

PBH-2.57. Single Choice Question
Risk factors for the development of a myocardial infarction include all of the following, EXCEPT:
A) an excess bodyweight
B) an elevated cholesterol level
C) a lack of exercise
D) alcohol abuse
E) an A-type personality
F) smoking

PBH-2.58. Single Choice Question
Which of the following is the principal cause of a demographic boom?
A) an increase of the raw birth rate
B) a reduction of the raw birth rate
C) an increase of the raw mortality rate
D) a reduction of the raw mortality rate

PBH-2.59. Single Choice Question
The term "incidence" is defined as:
A) the number of new cases occurring over a specified time-period
B) the total number of cases over a specified time-period
C) the contingency of the occurrence of diseases
D) the number of chronic cases over a specified time-period

PBH-2.60. Single Choice Question
In Hungary, the average life expectancy at birth is:
A) decreasing
B) increasing
C) stagnant
D) fluctuating

PBH-2.61. Single Choice Question
The prevalence of tuberculosis is:
A) increasing significantly
B) increasing slightly
C) stagnant
D) decreasing significantly

PBH-2.62. Single Choice Question
FM
In Hungary, the most prevalent sexually transmitted disease is:
A) AIDS
B) gonorrhea
C) chancroid
D) syphilis

PBH-2.63. Single Choice Question
In Hungary, during the period from 1970 to 1988, the mortality rate due to chronic liver disease and cirrhosis:
A) had not changed significantly
B) had decreased by 50%
C) had decreased by more than 50%
D) had doubled
E) had increased more than five-fold

PBH-2.64. Single Choice Question
Anal-oral transmission is characteristic of
A) hepatitis B
B) hepatitis C
C) hepatitis D
D) hepatitis E

PBH-2.65. Single Choice Question
Primary hepatocellular carcinoma may develop in:
A) hepatitis E
B) hepatitis D
C) hepatitis C
D) hepatitis B

PBH-2.66. Single Choice Question
FM
The application of gamma-globulin (immunoglobulin) currently manufactured in Hungary is effective for post-exposure protection in:
A) a hepatitis A infection
B) a hepatitis B infection
C) a hepatitis C infection
D) a hepatitis D infection
E) none of the above

PBH-2.67. Single Choice Question
In Hungary, the mortality rate due to malignant disease is:
A) 31%
B) 40%
C) 15%
D) 5%

PBH-2.68. Single Choice Question
In Hungary, the mortality rate resulting from malignant disease is highest in tumors of the:
A) stomach
B) large intestine
C) rectum
D) lung

PBH-2.69. Single Choice Question
Which of the following malignancies is characterized by a decreasing mortality rate and an increasing rate of incidence?
A) neoplasms of the stomach
B) neoplasms of the cervix
C) both of the above
D) none of the above

PBH-2.70. Single Choice Question
For which of the following malignancies is there an operative screening program in Hungary?
A) neoplasms of the stomach
B) neoplasms of the cervix
C) both of the above
D) none of the above

PBH-2.71. Single Choice Question
Which of the following malignancies is characterized by both a decreasing incidence rate and a decreasing mortality rate?
A) neoplasms of the stomach
B) neoplasms of the cervix
C) both of the above
D) none of the above

PBH-2.72. Single Choice Question
Valid statements regarding cohort studies include:
A) these are usually longitudinal studies
B) these are descriptive studies
C) these are analytic studies

PBH-2.73. Single Choice Question
Estimates of the growth rate of the world population are made on the presumption that the size of the population doubles every:
A) 15 years
B) 35 years
C) 70 years
D) 105 years
E) 140 years

PBH-2.74. Single Choice Question
To which of the following organizations should new malignant cases be reported for an initial diagnostic work-up?
A) to a regional oncology care center
B) to the National Ministry of Health
C) to a national and regional oncology center
D) to the Census Bureau
E) to all of the above

PBH-2.75. Single Choice Question
How does the incidence of cervical cancer rank among all female malignancies?
A) first place
B) second place
C) third place
D) fourth place
E) fifth place

PBH-2.76. Single Choice Question
Which of the following factors has the greatest significance in the transmission of nosocomial infections?
A) nursing equipment
B) medical instruments and devices
C) contaminated hands of the staff
D) ambient air

PBH-2.77. Single Choice Question
Which of the following nosocomial infections is the most common in Hungary?
A) pneumonia
B) surgical wound infections
C) septic conditions
D) urinary tract infections

PBH-2.78. Single Choice Question
Which of the following microorganisms is the most common pathogen of nosocomial infections?
A) Staphylococcus aureus
B) Streptococcus faecalis
C) Klebsiella sp.
D) E. coli

PBH-2.79. Single Choice Question
Which of the following hospital departments is afflicted by the highest relative incidence of nosocomial infections?
A) hospital nurseries
B) intensive care units
C) departments of surgery
D) departments of urology

PBH-2.80. Single Choice Question
What is the approximate proportion of infectious hepatitis cases among the occupational nosocomial infections?
A) 20%
B) 40%
C) 60%
D) 80%
PBH-2.81. Single Choice Question
Which of the following extrinsic factors is considered the most significant factor of carcinogenesis in Hungary?
A) nutrition
B) smoking
C) occupational diseases
D) environmental pollution

PBH-2.82. Single Choice Question
What is the mortality rate of rabies?
A) 20-40%
B) 50-60%
C) 70-80%
D) 100%

PBH-2.83. Single Choice Question
Which of the following diets would you recommend to an asymptomatic male with moderate hypercholesterolemia?
A) stuffed eggs, and mixed salads
B) fried fish, steamed rice, and tomato salads
C) noodles with cottage cheese, cutlets, and apples
D) pork fried in breadcrumbs and mashed potatoes
E) gyros, arnaki, and kokoretsi

PBH-2.84. Single Choice Question
Which of the following has had a substantial increase of morbidity over the last 20 years in Hungary?
A) acute myocardial infarction
B) cerebrovascular accidents
C) breast carcinoma
D) chronic liver disease
E) prostatic carcinoma

PBH-2.85. Single Choice Question
Which of the following is the most common occupational disease requiring mandatory reporting and indemnification?
A) silicosis
B) hearing loss
C) defects resulting from excessive vibration
D) insecticide poisoning

PBH-2.86. Single Choice Question
What is the mortality rate of tetanus in Hungary?
A) 10-20%
B) 30-40%
C) 40-50%
D) 60-70%

PBH-2.87. Single Choice Question
The term "emission" means:
A) the concentration of pollutants in the air just above the ground
B) the emanation of air pollutants per unit of time
C) the dilution of pollutants present in the air
D) the annual average pollutant-concentration per individual

PBH-2.88. Single Choice Question
Which of the following malignancies is the leading cause of death in Hungarian males?
A) gastric cancer  
B) lung cancer  
C) prostate cancer  
D) colon cancer

PBH-2.89. Single Choice Question  
FM  
Which of the following malignancies is the leading cause of death in Hungarian females?  
A) breast cancer  
B) gastric cancer  
C) colon cancer  
D) cervical and uterine neoplasms

PBH-2.90. Single Choice Question  
FM  
Which of the following neoplasms is characterized by the highest detection rate by screening?  
A) breast cancer  
B) lung cancer  
C) cervical cancer  
D) colon cancer

PBH-2.91. Single Choice Question  
FM  
Case Study: Several patients present at your office simultaneously, with symptoms occurring 2-3 hours after a meal. Their complaints include malaise, nausea and vomiting although they have no fever. Which of the following food-poisonings is the likely cause of this condition?  
A) botulism  
B) salmonellosis  
C) staphylococcal food poisoning (caused by S. aureus)  
D) Clostridium perfringens food poisoning

PBH-2.92. Single Choice Question  
FM  
Which of the following may cause cancer of the urinary bladder?  
A) cadmium  
B) mercury  
C) aniline dyes  
D) lead

PBH-2.93. Single Choice Question  
FM  
What is the optimal percentage of protein-calories in the total energy content of a balanced diet?  
A) 6-10%  
B) 10-12%  
C) 12-18%  
D) 25-30%

PBH-2.94. Single Choice Question  
FM  
The purpose of the medical booklet issued to workers employed in the food processing and public catering industry is to:  
A) educate employees on the prevention of food poisoning  
B) provide a means for registering their experience gained during hygienic surveys  
C) to demonstrate the mandatory food-hygienic regulations to the people employed in food processing or catering  
D) to keep record of the results of the medical tests mandatory in this profession
PBH-2.95. Single Choice Question
Which of the following laboratory tests is valuable in establishing a diagnosis of echinococcosis?
A) a complete blood count
B) stool tests
C) serologic tests
D) testing of the cerebrospinal fluid

PBH-2.96. Single Choice Question
FM
In which of the following types of food poisonings should a blood sample be sent to the laboratory for examination?
A) staphylococcal food poisoning
B) botulism
C) campylobacteriosis
D) salmonellosis

PBH-2.97. Single Choice Question
FM
What is the maximum nitrate concentration of drinking water appropriate for consumption by infants?
A) 40 ug/l
B) 80 ug/l
C) 40 mg/l
D) 80 mg/l

PBH-2.98. Single Choice Question
What is the maximum average noise level allowed for working in a continuous high-level noisy industrial environment?
A) 75 dB
B) 85 dB
C) 90 dB
D) 95 dB

PBH-2.99. Single Choice Question
Workers are required to wear individual ear protectors at noise levels exceeding:
A) 60 dB
B) 75 dB
C) 85 dB
D) 95 dB

PBH-2.100. Single Choice Question
Initial hearing-loss resulting from exposure to noise is detectable at a frequency of:
A) 1000 Hz
B) 2000 Hz
C) 3000 Hz
D) 4000 Hz

PBH-2.101. Single Choice Question
The pathomechanism of respiratory conditions caused by vegetable dust include(s):
A) the allergenic properties of the dust
B) the inflammatory effects of fungi and bacteria
C) both of the above
D) none of the above

PBH-2.102. Single Choice Question
FM
Contraindications to post-exposure active immunization for rabies include(s):
A) pregnancy  
B) rheumatoid arthritis  
C) active tuberculosis  
D) all of the above  
E) none of the above

PBH-2.103. Single Choice Question
FM
The recent fecal contamination of drinking water is suggested by a high concentration of.
A) chloride  
B) nitrate  
C) sulphate  
D) ammonia  
E) nitrite

PBH-2.104. Single Choice Question
Hemangiosarcoma may develop as a result of prolonged exposure to:
A) asbestos  
B) polyvinylchloride (PVC)  
C) beryllium  
D) chlorinated hydrocarbons

PBH-2.105. Single Choice Question
Which of the following statements is valid?
A) behavior involves deliberate actions determined by the will and character of the individual  
B) behavior is a learned and acquired pattern of actions that is not incompatible with the mastering of a contrary or alternative behavior  
C) instead of applying a step-by-step approach, behavior modification is based on the "all or nothing" principle

PBH-2.106. Single Choice Question
The term "compliance" means:
A) the totality of factors influencing health and behavior  
B) the atmosphere determining the doctor-patient relationship.  
C) the willingness of the patient to cooperate with the health delivery system in health development and disease prevention as well as to facilitate the healing process

PBH-2.107. Single Choice Question
Appropriate measures mandatory for the detection of cholera cases include:
A) in cholera, both the occurrence of the infection and the recovery of the patient should be reported to the public health authorities  
B) the detection of the infection should be reported by telegram and telephone to the regional center of the National Public Health and Medical Officer Service  
C) the detection of the infection should be reported by telegram and telephone to the National Institute of Public Health  
D) all the above should be effected

PBH-2.108. Single Choice Question
The hepatitis A virus can be isolated from the stool of an infected individual:
A) immediately after the onset of jaundice  
B) a week before the onset of jaundice  
C) only during the period of jaundice  
D) 2-3 weeks before the onset of jaundice
PBH-2.109. Single Choice Question
Cffl FM
A child with polio should be isolated:
A) at home
B) in the hospital (in the department of infectious diseases)
C) no isolation is necessary

PBH-2.110. Single Choice Question
FM
Coxsackie and Echovirus infections should be reported if:
A) herpangina develops
B) epidemic pleurodynia develops
C) epidemic encephalitis develops
D) tonsillitis develops

PBH-2.111. Single Choice Question
FM
Which of the following measures is appropriate in giardiasis?
A) all such cases should be reported
B) the patient should be isolated
C) laboratory tests are possible, although not mandatory
D) laboratory testing is mandatory

PBH-2.112. Single Choice Question
FM
In amebiasis:
A) only the patient's subsequent recovery should be reported
B) such cases of infection should be reported
C) continuous therapy is the only necessary measure
D) the necessary precautions are the same as for dysentery

PBH-2.113. Single Choice Question
FM
Which of the following diagnostic methods is used for establishing the diagnosis of a brucellosis infection?
A) the detection of the virus
B) Wright's reaction
C) Ascoli's thermoprecipitation
D) Geck's India ink stain

PBH-2.114. Single Choice Question
FM
Which of the following microorganisms is the vector for the plague?
A) Necator americanus
B) Xenopsylla cheopis
C) Sallitor macarencus
D) Shylla nomatius

PBH-2.115. Single Choice Question
FM
Which of the following diagnostic methods is used for establishing the diagnosis of a glanders infection:
A) Strauss' reaction
B) hemagglutination inhibition test
C) hemadsorption inhibition test
D) Nidal's reaction

PBH-2.116. Single Choice Question
(2F, FM
The length of the incubation period of anthrax is:
A) several hours
B) 2 weeks
C) 3-4 days
D) 21 days

PBH-2.117. Single Choice Question
Which of the following diagnostic methods is used for establishing the diagnosis of a leptospirosis infection?
A) an immobilization test
B) a thick smear
C) an agglutination test
D) agglutination-lysis

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PBH-2.118. Single Choice Question
The pathogen of Q fever is:
A) Coxiella burnetii
B) Chlamydia sp.
C) Miyagawanella sp.
D) viruses

PBH-2.119. Single Choice Question
The characteristic features of ornithosis include:
A) a continuous fever
B) an 80% mortality rate
C) in all such cases the regional veterinarian authorities should be notified
D) this infection does not belong to the group of anthropozoonoses

PBH-2.120. Single Choice Question
A high concentration of detergents is characteristic of:
A) industrial sewage
B) agricultural sewage
C) domestic sewage
D) sewage of health-care institutions

PBH-2.121. Single Choice Question
Leukemia may develop insidiously with prolonged exposure to:
A) methylbromide
B) benzene
C) trichlorethylene
D) carbon tetrachloride

PBH-2.122. Single Choice Question
Paraquat (Gramoxon) belongs to the family of:
A) phenoxyalkanes
B) dinitro derivatives
C) dipyridilium herbicides
D) dithiocarbamate herbicides

PBH-2.123. Single Choice Question
Organic phosphate esters:
A) inhibit the activity of phosphophosphorylase
B) inhibit the activity of acetylcholinesterase
C) inhibit the activity of malate dehydrogenase
D) stimulate the activity of pseudocholinesterase

PBH-2.124. Single Choice Question
All of the following tests are used in the diagnosis of syphilis, EXCEPT:
A) Portnoy's flocculation test
B) VDRL test
C) Kolmer's test
D) Wassermann test
E) TIT test

PBH-2.125. Single Choice Question
All of the following are syphilitic antibodies, EXCEPT:
A) cardiolipin
B) Reiter's protein
C) immobilizin
D) AFP

PBH-2.126. Single Choice Question
Valid statements regarding the incidence and mortality rate of iatrogenic infections in Hungary include:
A) their incidence is the same as the European average; a mortality rate of 10%
B) their incidence is the same as the European average; a mortality rate of 1.1-1.2%
C) their incidence is lower than the European average; a mortality rate of 3%
D) their incidence is higher than the European average; a mortality rate of 1.2%

PBH-2.127. Single Choice Question
- The mechanism of the development of resistance to antibiotics includes the transmission of the resistance factor by:
A) bacteriophages
B) viruses
C) plasmids
D) lysogenic conversion

PBH-2.128. Single Choice Question
FM
The occurrence of iatrogenic infections:
A) does not need to be reported
B) is only useful as a statistical parameter
C) should be reported in the same manner as the patient's recovery

PBH-2.129. Single Choice Question
According to 1979 statistics, what was the percentage of iatrogenic staphylococcosis?
A) 39%
B) 29%
C) 50%
D) 10%

PBH-2.130. Single Choice Question
Streptococcus pyogenes is the pathogen of:
A) a puerperal infection
B) diarrhea outbreaks in hospitals
C) pemphigus
D) Lyell's syndrome (toxic epidermal necrolysis)

PBH-2.131. Single Choice Question
FM
Typhoid carriers should be followed-up for more than a year:
A) if the carrier state persists longer than a year since the onset of the infection
B) if the results of stool cultures performed to exclude a carrier state were positive
C) if new cases have been detected in the carrier's environment
D) and also be classified as chronic enteric carriers of the pathogen
PBH-2.132. Single Choice Question
FM
Starting from the date of the last positive stool culture, a typhoid carrier is obliged to present for laboratory tests:
A) bimonthly for 6 months
B) bimonthly for one year
C) monthly for one year
D) monthly for 6 months

PBH-2.133. Single Choice Question
FM
Isolation of a patient with typhoid fever is necessary until:
A) the signs of clinical recovery are detected
B) three consecutive stool cultures yield negative results
C) the bacteriologic studies repeated at four-day intervals yield negative results
D) three consecutive stool cultures yield negative results following complete clinical recovery

PBH-2.134. Single Choice Question
FM
After the presumed eradication of the causative enteric pathogen:
A) stool cultures should be repeated monthly following the date of the last positive culture
B) urine cultures should be repeated monthly following the date of the last positive culture
C) stool and urine cultures should be repeated monthly following the date of the last positive culture
D) patients are classified as chronic enteric carriers after stool cultures have been positive for 4 consecutive weeks

PBH-2.135. Single Choice Question
FM
Chronic enteric carriers are obliged to present for laboratory testing:
A) biannually for a year
B) biweekly for a year
C) monthly for a year
D) monthly for two years

PBH-2.136. Single Choice Question
The mortality rate of yellow fever is:
A) 10%
B) 50%
C) 60%
D) 90%

PBH-2.137. Single Choice Question
The reservoir of yellow fever is/are:
A) infected monkeys and humans
B) mosquitoes
C) tsetse fly
D) rat

PBH-2.138. Single Choice Question
Immunization against tick-borne encephalitis consists of.
A) 5 vaccinations by administering 1 ml vaccine on each occasion
B) 4 vaccinations by administering 2 ml vaccine on each occasion
C) 4 vaccinations by administering 1 ml vaccine on each occasion
D) revaccination is performed by administering a double dose

PBH-2.139. Single Choice Question
Measures important for the prevention of toxoplasmosis include:
A) the hygienic control of domestic dogs
B) avoiding the ingestion of undercooked meat
C) avoiding the ingestion of game meat
D) supplementing the diet of pregnant women with meat

PBH-2.140. Single Choice Question
The presence of proglottides in the gastrointestinal tract is a characteristic feature of:
A) echinococcosis (hydatid disease)
B) taeniasis (beef tapeworm infection)
C) hymenolepidosis (dwarf tapeworm infection)
D) toxoplasmosis

PBH-2.141. Single Choice Question
The characteristic transmission mechanism of Enterobius vermicularis is by:
A) reinfection via the oral-fecal route
B) the contaminated hands of the infested individual
C) dust contaminated by ova
D) sexual transmission

PBH-2.142. Single Choice Question
Which of the following statements regarding trichuriasis is valid?
A) the causative worm is a cestode
B) the causative worm is a nematode
C) infestation by this worm is called ascariasis
D) this helminthiasis is referred to as a tapeworm infestation

PBH-2.143. Single Choice Question
Which of the following statements regarding ascariasis is valid?
A) the causative worm is a cestode
B) the occurrence of this infestation should be reported
C) infestation by this worm is referred to as a dwarf tapeworm infection
D) infestation by this worm is called ascariasis

PBH-2.144. Single Choice Question
Which of the following statements regarding hymenolepidosis is valid?
A) infestation by this worm is also called a threadworm infection
B) the causative worm is a nematode
C) laboratory testing is mandatory
D) infestation by this worm is also called a dwarf tapeworm infection

PBH-2.145. Single Choice Question
Which of the following statements regarding salmonellosis is valid?
A) the isolation of infected patients is unnecessary
B) laboratory testing is mandatory
C) the occurrence of these infections should be reported
D) continuous and conclusive disinfection is necessary

PBH-2.146. Single Choice Question
Characteristic features of infections caused by Clostridium perfringens include that:
A) the pathogen is an anaerobic bacterium
B) the length of the incubation period is 2-3 days
C) the mortality rate is virtually nil in this infection
D) clostridia enter the organism via the oral route
PBH-2.147. Single Choice Question
All of the following are characteristic features of Clostridium botulinum, EXCEPT:
A) this bacterium is a 1x4 um rod
B) it forms spores
C) this is a Gram-negative bacterium
D) it contains O and (type-specific) H antigens

PBH-2.148. Single Choice Question
Characteristic features of botulism include that:
A) the mortality rate of the disease is 80%
B) the length of the incubation period is 3-4 days
C) the mortality rate of the disease is 30-50%
D) the patient must be isolated

PBH-2.149. Single Choice Question
czr FM
In infectious mononucleosis, preventive measures include that:
A) the patient should be isolated
B) laboratory testing is mandatory
C) reporting is not required
D) continuous disinfection is necessary

PBH-2.150. Single Choice Question
FM
In enteric fever caused by S. paratyphi, the length of the incubation period is:
A) 1-4 days
B) 3-14 days
C) 14-21 days
D) 21-30 days

PBH-2.151. Single Choice Question
FM
One of the administrative steps required in enteric fever caused by S. paratyphi is:
A) reporting the occurrence of infection
B) reporting the recovery of the patient
C) reporting both the occurrence of the infection and the recovery of the patient
D) reporting both the occurrence of the infection and the recovery of the patient; the regional infectious disease control board should be notified by telephone

PBH-2.152. Single Choice Question
FM
Which of the following statements regarding the viability of Shigella species is valid?
A) in stool, these microorganisms remain viable for several weeks
B) in water and ice, these microorganisms remain viable for 1-2 days
C) encrusted on textiles contaminated by feces, these microorganisms remain viable for a period longer than 100 days
D) these pathogens are extremely resistant to antiseptic solutions

PBH-2 153.
Single Choice Question
FM
Proper administrative measures necessary in dysentery include:
A) reporting both the occurrence of the infection and the recovery of the patient
B) only the reporting of the occurrence of the infection is important
C) that the isolation of the patient is unnecessary
D) laboratory testing is necessary, however not mandatory
PBH-2.154. Single Choice Question
FM
All of the following statements are valid regarding dysenteriform enterocolitis (colonic dyspepsia), EXCEPT:
A) laboratory testing is mandatory
B) reporting is mandatory
C) laboratory testing is recommended, however not mandatory
D) continuous and conclusive disinfection is necessary

PBH-2.155. Single Choice Question
All of the following are characteristic epidemiologic features of yersiniosis, EXCEPT:
A) the length of the incubation period is 10 days
B) Yersinia enterocolitica is an animal pathogen
C) the sources of infection include infected humans and animal carriers of the pathogen
D) according to experience gained so far, the index of infectivity is low

PBH-2.156. Single Choice Question
A most significant late complication of exposure to chromium compounds is:
A) conjunctivitis
B) rhinitis
C) bronchial carcinoma
D) peptic ulcer

PBH-2.157. Single Choice Question
The diagnosis "Shinsu-myocardosis" means poisoning by:
A) hydrogen cyanide
B) carbon monoxide (chronic exposure)
C) arsenic
D) nickel

PBH-2.158. Single Choice Question
A characteristic feature of typhoid fever is:
A) an isolated elevation of the H antigen titers
B) an elevation of the O antigen titers and a reduction of the H antigen titers
C) a reduction of the O antigen titers
D) the simultaneous elevation of both O and H antigen titers

PBH-2.159. Single Choice Question
The mortality rate of typhoid fever is:
A) 10% if treated
B) 50% if left untreated
C) 1% if treated
D) 10% if left untreated

PBH-2.160. Single Choice Question
Which of the following statements regarding typhoid fever is valid?
A) the causative pathogen can be cultured from the blood throughout the entire disease period
B) the causative pathogen can be cultured from the urine in the initial third of the disease period
C) the causative pathogen can be cultured from the stool in the last third of the disease period
D) serum hemagglutinins are present from the second week of the disease period

PBH-2.161. Single Choice Question
In typhoid fever:
A) only continuous disinfection is necessary
B) only conclusive disinfection is necessary
C) both of the above
D) none of the above

PBH-2.162. Single Choice Question
Widal's test for typhoid fever:
A) is an agglutination reaction that can be performed on a slide
B) is an agglutination reaction that can be performed in a test tube
C) is a thermoprecipitation reaction
D) is an aspecific agglutination reaction

PBH-2.163. Single Choice Question
The positivity of the Gruber-Widal reaction for typhoid fever:
A) is of diagnostic value when the antigen titers are 1:200 or greater
B) is of diagnostic value when the antigen titers are 1:50 or greater
C) is reliable in the range of 1:100 to 1:3200
D) is the sole important feature as the antibody titers are irrelevant

PBH-2.164. Single Choice Question
Control tests to screen for typhoid fever (Salmonella typhosa) carriers should consist of.
A) hemocultures performed biweekly
B) biweekly stool and urine cultures performed for a year
C) biweekly stool and urine cultures performed for 6 months
D) monthly stool and urine cultures performed for 6 months

PBH-2.165. Single Choice Question
A chronic carrier of typhoid fever (salmonella typhosa) may be declared non-infectioe if:
A) the blood tests are negative
B) the urinalysis and the analysis of the duodenal contents are negative
C) the stool cultures, the urinalysis and the analysis of duodenal contents are all negative
D) the stool cultures and the analysis of the duodenal contents are negative

PBH-2.166. Single Choice Question
Chronic carriers of typhoid fever (Salmonella typhosa) who have been declared non-infectioe should:
A) not be checked any longer
B) be checked monthly for another 6 months
C) be checked bimonthly for another 6 months
D) be checked monthly for another year

PBH-2.167. Single Choice Question
Any persons who have had contact with patients infected with typhoid fever should be:
A) quarantined
B) put under observation
C) checked for infection
D) put under partial quarantine

PBH-2.168. Single Choice Question
Any persons who have had contact with patients having typhoid fe-
ver should have:
A) stool and urine cultures taken, which should be repeated at 3-day intervals
B) stool and urine cultures taken, which should be repeated at 3-day intervals and which should yield negative results on at least 3 occasions
C) stool and urine cultures taken, which should be repeated repeated at 3-day intervals and which should yield negative results on at least 2 occasions
D) all these tests taken and which should be performed during the first week of observation

PBH-2.169. Single Choice Question
FM
Typhoid fever (Salmonella typhosa) carriers:
A) may be declared non-infective if the follow-up tests have yielded negative results for 3 months
B) may be started on conclusive tests for the assessment of infectivity, if the follow-up tests have yielded negative results for 6 months
C) may be started on conclusive tests for the assessment of infectivity, if the follow-up tests have yielded negative results for 10 months
D) should be immunized

PBH-2.170. Single Choice Question
CF1 FM
The tests for the conclusive assessment of the infectivity of typhoid carriers include:
A) stool and urine cultures performed on consecutive weeks
B) stool and urine cultures performed on 8 consecutive weeks
C) stool and urine cultures performed on 10 consecutive weeks
D) stool and urine cultures as well as the analysis of the duodenal contents performed on 10 consecutive weeks

PBH-2.171. Single Choice Question
The complement system is a component of
A) the immune system
B) the reticuloendothelial system
C) the aspecific host defence system
D) none of the above

PBH-2.172. Single Choice Question
Lymphokines are produced by:
A) B lymphocytes
B) T lymphocytes
C) macrophages
D) plasma cells

PBH-2.173. Single Choice Question
The phage receptors are:
A) macrophage receptors
B) bacteriophage receptors
C) Bdellovibrio receptors
D) plasmid receptors

PBH-2.174. Single Choice Question
Which of the following is a cross-reaction (heterophilic agglutination)?
A) Sabin-Feldmann's reaction
B) Weil-Felix reaction
C) Stein-Leventhal reaction
D) Widal’s test
PBH-2.175. Single Choice Question
FM
Chronic carriers of typhoid fever:
A) still shed pathogens 4 weeks after recovery but for a period shorter than a year
B) still shed pathogens 1 year after recovery
C) shed pathogens during the period of recovery
D) still shed pathogens 4 weeks after recovery but stool cultures turn negative thereafter

PBH-2.176. Single Choice Question
Aeroplanktones are adsorbed to:
A) fluid particles only
B) solid particles only
C) both of the above
D) none of the above

PBH-2.177. Single Choice Question
The index of contagiousness:
A) is the same as the infectivity index
B) represents the prevalence of cases among 100 individuals exposed to the infective agent
C) represents the number of cases among 100 persons who have contacted an infected patient
D) is the same as the Pearl index

PBH-2.178. Single Choice Question
Vaccines to be administered according to a continuous immunization schedule include:
A) age-specific, mandatory immunizations
B) seasonal immunizations
C) immunizations required to travel abroad
D) campaign immunizations

PBH-2.179. Single Choice Question
Components of the chemotherapeutic index include:
A) the toxic dose
B) the DL50 value
C) both the tolerated and the toxic dose
D) both the tolerated and the curative dose

PBH-2.180. Single Choice Question
Which of the following authorities should be notified about the occurrence of an infectious hepatitis infection in Hungary?
A) the National Public Health and Medical Officer Service (NPBHMOS)
B) the NPBHMOS and the National Institute of Public Health
C) the NPBHMOS and the Szt. Laszló Hospital in Budapest
D) the NPBHMOS and the National Institute of Hematology

PBH-2.181. Single Choice Question
All of the following are anthropozoonoses, EXCEPT:
A) listeriosis
B) brucellosis
C) ornithosis
D) tularemia
E) glanders
F) leptospirosis
G) plague
H) anthrax
I) ankylostomiasis

PBH-2.182. Single Choice Question
FM
The portal of entry for the tetanus pathogen is:
A) the oral mucosa
B) the conjunctiva
C) the excoriated skin
D) the gastrointestinal tract

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PBH-2.183. Single Choice Question
The length of the incubation period and the subsequent mortality rate in a malignant pustule is:
A) 2 days and 50% respectively
B) 14 days and 30% respectively
C) 6 hours - 6 days and 100% respectively
D) 6 hours - 6 adys and 20-60% respectively

PBH-2.184. Single Choice Question
The prevalence of trichomoniasis in the Hungarian population is:
A) 10%
B) 2%
C) 50%
D) 20-30%

PBH-2.185. Single Choice Question
The prevalence of trichinellosis in the Hungarian population is:
A) approximately 1.5%
B) approximately 3%
C) nil
D) approximately 10%

PBH-2.186. Single Choice Question
Creutzfeldt-Jakob disease:
A) has never occurred in Hungary
B) was first described in Hungary
C) also occurs in Hungary
D) only one case has been detected in Debrecen, Hungary

PBH-2.187. Single Choice Question
Oncogenic viruses:
A) contain a viral oncogene
B) contain a cellular oncogene
C) are the result of genetic manipulation
D) play an established role in oncogenesis

PBH-2.188. Single Choice Question
Serum hepatitis corresponds to:
A) hepatitis A
B) hepatitis B
C) non-A non-B hepatitis
D) chronic aggressive hepatitis

PBH-2.189 Single Choice Question
Imission:
A) is the same as emission but is expressed by other dimensions
B) represents the distribution of an air pollutant just above the ground
C) translated word for word, this term means "introduction"
D) is the initial phase of smog
PBH-2.190. Single Choice Question
An aerosol:
A) is "settling" dust  
B) is "floating" dust  
C) is of a liquid state  
D) consists of nitrous oxides

PBH-2.191. Single Choice Question
Which of the following belongs to the PAN substances?  
A) ozone  
B) sulphur dioxide  
C) aluminium hydroxide  
D) carbon monoxide

PBH-2.192. Single Choice Question
Which of the following conditions is described by the idiom "mad as a hatter"?  
A) lead poisoning  
B) cadmium poisoning  
C) mercury poisoning  
D) beryllium poisoning

PBH-2.193. Single Choice Question
Moeller-Barlow disease is caused by a deficiency of.  
A) vitamin A  
B) vitamin D  
C) vitamin K  
D) vitamin C

PBH-2.194. Single Choice Question
The increased degradation of structural proteins results from a deficiency of  
A) calcium  
B) potassium  
C) magnesium  
D) sodium

PBH-2.195. Single Choice Question
In Hungary, iodinated salt has been available since:  
A) 1960  
B) 1940  
C) 1950  
D) 1965

PBH-2.196. Single Choice Question
The development of caries is actively facilitated by:  
A) Streptococcus faecalis  
B) Streptococcus viridans  
C) Streptococcus mutans  
D) Streptococcus pyogenes

PBH-2.197. Single Choice Question
A major metabolite of aflatoxin is:  
A) aflatoxin G 1  
B) aflatoxin G2  
C) aflatoxin M 1  
D) aflatoxin D2

PBH-2.198. Single Choice Question
Gannister disease is caused by the chronic inhalation of:
A) asbestos
B) automobile fumes
C) the dust of fire clay
D) common house dust

PBH-2.199. Single Choice Question
The "ADI" value of foods means the permitted concentration of:
A) chemical contamination
B) biological contamination
C) parasitic contamination
D) radionuclide contamination

PBH-2.200. Single Choice Question
Judged by its public health conditions, Hungary belongs to the:
A) category of developed countries
B) category of developing countries
C) transitional zone between developed and developing countries

PBH-2.201. Single Choice Question
The first step of prevention in human genetics is:
A) screening for genetic defects
B) controlling the consequences of mutations
C) the recognition and research of various mutagenic agents
D) the study of mutagenic agents

Gerohygiene utilizes the results of all the following disciplines, EXCEPT:
A) geriatrics
B) gerontology
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C) experimental gerontology
D) social gerontology

PBH-2.203. Single Choice Question
Vitamin K is involved in the synthesis of:
A) 1 coagulation factor
B) 2 coagulation factors
C) 3 coagulation factors
D) 4 coagulation factors

PBH-2.204. Single Choice Question
Which of the following refers to beriberi?
A) cuorin
B) kakke
C) itai-itai
D) minamata

PBH-2.205. Single Choice Question
Cheilosis develops as a result of:
A) a vitamin D deficiency
B) a vitamin A deficiency
C) a vitamin C deficiency
D) a riboflavin deficiency

PBH-2.206. Single Choice Question
Corn contains the antimetabolite:
A) ethobrom
B) indole acetate
C) convertin
D) tryptophan

PBH-2.207. Single Choice Question
Tropical sprue develops as a result of.
A) a panthotenic acid deficiency
B) a vitamin B 12 deficiency
C) a folic acid deficiency
D) a vitamin A deficiency

PBH-2.208. Single Choice Question
Kwashiorkor predominantly afflicts:
A) neonates
B) adults
C) elderly individuals
D) toddlers

PBH-2.209. Single Choice Question
Marasmus predominantly afflicts:
A) infants
B) adults
C) children
D) neonates

The "wear quota" (minimum allowance) represents:
A) the absolute minimum of the daily carbohydrate allowance
B) the absolute minimum of the daily fat allowance
C) the absolute minimum of the daily protein allowance
D) weight-loss at high temperatures

PBH-2.211. Single Choice Question
Vitamin A deficiency results in:
A) keratomalacia
B) polyneuritis
C) anemia
disorders

PBH-2.212. Single Choice Question
Rachitis tarda is characteristic in:
A) the adult age
B) the neonatal age
C) puberty
D) advanced age

PBH-2.213. Single Choice Question
One gram of fat yields:
A) 39.06 KJ energy
B) 17.20 KJ energy
C) 22.50 KJ energy
D) 20.37 KJ energy

PBH-2.214. Single Choice Question
Ethionine is an:
A) antihistamine
B) antivitamin
C) amino acid antagonist

PBH-2.215. Single Choice Question
The Minnesota-study:
A) screens for hypertension
B) surveys for myocardial infarction
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C) is a model of acute starvation
D) is a model of chronic starvation

PBH-2.216. Single Choice Question
Which of the following is the so-called "semiessential" amino acid?
A) arginine  
B) cystine 
C) tyrosine  
D) histidine

PBH-2.217. Single Choice Question
The most significant complication of asbestosis is:
A) tuberculosis  
B) laryngeal cancer 
C) bronchial cancer 
D) Raynaud's syndrome

PBH-2.218. Single Choice Question
The additive effects of two different poisons having entered the organism is referred to as:
A) interaction 
B) antagonism  
C) summation 
D) synergism

PBH-2.219. Single Choice Question
A level of multiphasic carcinogenesis is:
A) syncarcinogenesis  
B) cocarcinogenesis 
C) the promotional phase

PBH-2.220. Single Choice Question
Lead inhibits the activity of all the following enzymes involved in the biosynthetic pathway of heme formation, EXCEPT:
A) d-amino-levulinate dehydratase
B) coprophyrinogen decarboxylase  
C) ferrochelatase 
D) heme reductase

PBH-2.221. Single Choice Question
Considering the low success rate of therapy in affected cancer patients already detected by screening, primary prevention is particularly important in:
A) skin cancer  
B) breast cancer 
C) bronchial cancer 
D) rectal cancer 
E) cervical cancer

PBH-2.222. Single Choice Question
Which of the following cancers is characterized by a decreasing rate of incidence both in developed countries and in Hungary?
A) prostatic cancer  
B) carcinoma of the colon 
C) rectal cancer 
D) gastric cancer 
E) bronchial-lung cancer

PBH-2.223. Single Choice Question
According to 1988 data, mortality due to malignancy was the highest in:
A) Austria  
B) Greece 
C) Finland 
D) Hungary 
E) Sweden
PBH-2.224. Single Choice Question
According to 1990 data, mortality due to suicide was the lowest in:
A) Austria and Ireland  
B) Austria and Hungary  
C) Ireland and Spain  
D) Austria and Spain

PBH-2.225. Single Choice Question
According to 1990 data, which of the following listed in decreasing order, ranks the specified countries by mortality due to suicide?
A) Hungary, Ireland, Austria  
B) Hungary, Spain, Ireland  
C) Hungary, Austria, Ireland  
D) Ireland, Spain, Austria  
E) Spain, Austria, Ireland

PBH-2.226. Single Choice Question
In Hungary, the number of HIV-positive individuals is as high as:
A) 30  
B) 3000  
C) 300  
D) 30,000

PBH-2.227. Single Choice Question
The HIV virus is synergistic with all of the following viruses, EXCEPT:
A) Epstein-Barr virus  
B) cytomegalovirus  
C) Herpesviruses  
D) papilloma viruses

PBH-2.228. Single Choice Question
The present-day AIDS epidemic originated in:
A) West Africa  
B) North Africa  
C) South Africa  
D) Madagascar

PBH-2.229. Single Choice Question
The diversity of the surface antigens of the HIV virus is caused by frequent changes of the nucleotides in the:
A) env gene sequence  
B) vif gene sequence  
C) gag gene sequence  
D) tat gene sequence

PBH-2.230. Single Choice Question
Viral surface antigens are:
A) proteins  
B) polysaccharides  
C) lipopolysaccharides  
D) glycoproteins

PBH-2.231. Single Choice Question
The infectivity of the HIV virus decreases when a mutation occurs in the:
A) tat gene sequence  
B) rev gene sequence  
C) vif gene sequence  
D) env gene sequence

PBH-2.232. Single Choice Question
FM
Necessary epidemiologic control measures in diphtheria include:
A) the occurrence of the infection as well as the recovery of the patient should be reported; the regional public health authority should be notified by telephone
B) hospital isolation of the patient is unnecessary
C) continuous and conclusive disinfection is unnecessary
D) the patient should be quarantined

PBH-2.233. Single Choice Question

FM
Human pathogens of tuberculosis include:
A) Mycobacterium tuberculosis hominis (in 99% of cases)
B) Mycobacterium tuberculosis bovis (in 3% of cases)
C) Mycobacterium tuberculosis hominis (in 97% of cases)
D) Mycobacterium brevis (in 3% of cases)

PBH-2.234. Single Choice Question

The term "Pontiac fever" is:
A) the same as tuberculoid leprosy
B) the name of the mixed form of leprosy
C) used as a synonym for legionellosis
D) used as a synonym for lepromatous leprosy

PBH-2.235. Single Choice Question

FM
In chickenpox, the duties of the family practitioner include:
A) the occurrence of the infection should be reported
B) continuous and conclusive disinfection is unnecessary
C) the patient should be isolated from any children
D) all household member should receive antimicrobial chemoprophylaxis

PBH-2.236. Single Choice Question

FM
A proper epidemiologic control measure for measles:
A) the occurrence of the infection should be reported to the local infectious disease control centre
B) laboratory testing is not mandatory
C) continuous disinfection is unnecessary
D) isolation is unnecessary after clinical recovery

PBH-2.237. Single Choice Question

FM
A proper epidemiologic control measure for rubella:
A) isolation of the patient from pregnant women is unnecessary
B) continuous disinfection is unnecessary
C) laboratory testing is mandatory
D) rubella infections and any cases of the congenital rubella syndrome should be reported

PBH-2.238. Single Choice Question

FM
Which of the following plays the most important role in warm weather?
A) the sympathetic vegetative system
B) the parasympathetic vegetative system
C) the appendages of the skin
D) the respiratory system

PBH-2.239. Single Choice Question

Minamata disease is caused by:
A) alkyl mercury
B) beryllium
C) ethyl bromide
D) triethyl mercury

PBH-2.240. Single Choice Question
The primary portal of entry for tricresyl-phosphate is the:
A) skin
B) mucous membranes
C) lung
D) secretory organs

PBH-2.241. Single Choice Question
The prevalence of strongyloidosis in nurseries is as high as:
A) 10%
B) 80%
C) 5%
D) 27-68%

PBH-2.242. Single Choice Question
FM
The length of the incubation period of gonorrhoea is:
A) 2 days
B) 14 days
C) 3-7 days
D) several hours

PBH-2.243. Single Choice Question
FM
Epidemiologic features of scarlet fever include:
A) the contagiousness index is as high as 90%
B) the patient should be isolated
C) diagnostic laboratory testing is mandatory
D) as low as 1%

PBH-2.244. Single Choice Question
Epidemiologic features of bacterial meningitis include:
A) an infectivity index as high as 100%
B) a contagiousness index as high as 50%
C) a contagiousness index as low as 0.1%
D) an infectivity index as low as 0.1%

PBH-2.245. Single Choice Question
FM
The principal contaminating substance in the water of wells in the southern regions of Hungary is:
A) asbestos
B) arsenic
C) fluoride
D) nitrites

PBH-2.246. Single Choice Question
FM
Carcinogenicity as an iatrogenic effect is characteristic of:
A) cyclophosphamide
B) piroxicam (Hotemin)
C) rutoside (Venoruton)
D) acetylsalicylic acid (Kalmopyrin)

PBH-2.247. Single Choice Question
An oncogenic substance is:
A) selenium
B) vinyl chloride
C) polyvinyl pyrrolidone
D) polyethylene
PBH-2.248. Single Choice Question

FM

Compared to non-smokers, smoking increases the risk of lung cancer by:
A) ten-fold
B) seventeen-fold
C) twenty-fold
D) five-fold

PBH-2.249. Single Choice Question

Mortality due to malignancies is the highest in:
A) Uruguay
B) Scotland
C) Hungary
D) Belgium

PBH-2.250. Single Choice Question

The trends of the cancer mortality curves of Austria and Hungary are:
A) similar
B) different as cancer mortality is increasing in Hungary and decreasing in Austria
C) different as cancer mortality is increasing in Hungary and stagnant in Austria
D) the same as cancer mortality is increasing in both countries

PBH-2.251. Single Choice Question

FM

How much do nutritional factors contribute to death caused by cancer?
A) 35-40%
B) 15%
C) 55%
D) 25%

PBH-2.252. Single Choice Question

FM

Provided that patient compliance is high, which of the following conditions can be treated?
A) lung cancer
B) bronchial cancer
C) cancer of the colon
D) breast cancer
E) cervical cancer

PBH-2.253. Single Choice Question

The NYVAC vector-virus is:
A) a variant of the vaccinia virus attenuated by deletion
B) a variant of the adenovirus attenuated by deletion
C) a vaccinia virus killed by b-propiolactone
D) a variant of the avipoxvirus that grows also in human cell cultures

PBH-2.254. Single Choice Question

The principal portal of entry of cadmium is the:
A) skin
B) oral mucosa
C) lung
D) conjunctiva

PBH-2.255. Single Choice Question

FM

Indoor air-pollution is predominantly manifested by:
A) conjunctival irritation
B) numbness
C) cardiac pain
D) varicosity

PBH-2.256. 'Single Choice Question
FM
A relationship between water "hardness" and the risk of myocardial infarction is:
A) nonexistent
B) positive
C) negative
D) only valid for the CaO content of the water

PBH-2.257. Single Choice Question
All of the following conditions can develop in Lyme-disease, EXCEPT:
A) the Bannawarth syndrome
B) chronic migratory erythema
C) arthritis
D) endarteritis

PBH-2.258. Single Choice Question
Which of the following tests is performed to verify suspected echinococcus infections?
A) Frankel's test
B) Casoni's intradermal test
C) Sabin-Feldman dye test
D) Wright's test

PBH-2.259 Single Choice Question
Which of the following water pollutants causes liver damage?
A) humic acid
B) asbestos
C) halothane
D) chloral hydroxide

PBH-2.260. Single Choice Question
The extreme upper limit of "oxygen debt" is:
A) 100-200 litres
B) 30-40 litres
C) 16-18 litres

PBH-2.261. Single Choice Question
The wavelength of infrared light ranges
A) from 300,000 to 500,000 nm
B) from 200 to 300 nm
C) from 750 to 300,000 nm

PBH-2.262. Single Choice Question
The laser beam is most damaging to the:
A) skin
B) respiratory system
C) liver
D) eye

PBH-2.263. Single Choice Question
What is electric ophthalmia?
A) the effect of strong electric shock on the unprotected eye
B) the effect of laser irradiation on the unprotected eye
C) the effect of exposure to UV-light on the unprotected eye
D) the effect of radiowaves on the unprotected eye

PBH-2.264. Single Choice Question
Gray units (Gy) represent the:
A) absorbed dose
B) biological dose
PBH-2.265. Single Choice Question
FM
Which of the following radiation doses are considered particularly
important in public health?
A) exposure to a high dose on a single occasion
B) exposure to a low dose on a single occasion
C) serial exposure to low radiation doses
D) serial exposure to high radiation doses

PBH-2.266. Single Choice Question
Lead inhibits the activity of all the following enzymes, EXCEPT:
A) d-aminolevulinate dehydratase
B) coproporphyrine decarboxylase
C) ferrochelatase
D) uroporphyrin dehydrogenase

PBH-2.267. Single Choice Question
There is a relationship between all of the following paired state-
ments, EXCEPT:
A) the hardness of drinking water and coronary artery disease
B) methemoglobinemia and the nitrate content of drinking water
C) the nitrate content of drinking water and the morbidity of hy-
pertension
D) the protozoa content of the drinking water and the occurrence
of some types of bowel cancer

PBH-2.268. Single Choice Question
Valid statements regarding eutrophication include all of the follow-
ing, EXCEPT:
A) this phenomenon occurs in surface waters
B) this phenomenon occurs in overgrowth of algae
C) this phenomenon facilitates the growth of saprobes
D) the antonymous term is nontrophication

PBH-2.269. Single Choice Question
All of the following are principal causes of indoor nosocomial infec-
tions, EXCEPT:
A) mycobacteria
B) Escherichia coli
C) Staphylococcus aureus
D) Aspergillus flavus

PBH-2.270. Single Choice Question
All of the following paired statements reflect a causal relationship,
EXCEPT:
A) asbestos - mesothelioma
B) 3,4-benzpyrene - bronchial carcinoma
C) benzene - leukemia
D) aniline - cancer of the urinary bladder
E) lead - central nervous system neoplasms

PBH-2.271. Single Choice Question
Which of the following is a characteristic epidemiologic feature of
pertussis?
A) this pathogen produces endo- and exotoxins
B) infectivity is absent in the catarrhal stage of the disease
C) the contagiousness index is 60-80%
D) the infection is transmitted exclusively by droplets sprayed
into the air on coughing
PBH-2.272. Single Choice Question
Which of the following statements regarding the hepatitis B virus is valid?
A) the hepatitis B virus belongs to the family of DNA viruses
B) hepatitis B viruses can be detected as Dane-particles
C) the surface antigens of the virus are polypeptides
D) the surface antigens of the virus are glycoproteins

PBH-2.273. Single Choice Question
Valid statements regarding fluoride include all of the following, EXCEPT:
A) fluoride causes mucosal irritation
B) fluoride causes fluorosis
C) if fluoride is administered for the prophylaxis of tooth decay, the fluoride content of drinking water should be reduced
D) fluoride entering the circulation via the alveoli may cause pulmonary edema

PBH-2.274. Single Choice Question
In influenza, proper epidemiologic control measures include all of the following, EXCEPT:
A) laboratory testing is not mandatory
B) the reporting of all cases is required.
C) isolation of the patient is recommended
D) continuous disinfection is necessary

PBH-2.275. Single Choice Question
All of the following are major complications of mumps, EXCEPT:
A) pancreatitis and meningoencephalitis
B) pneumonia
C) orchitis
D) oophoritis

PBH-2.276. Single Choice Question
Valid statements regarding chancroid include all of the following, EXCEPT:
A) this infection is caused by Haemophilus species
B) the pathogen is a Gram-positive microbe
C) the length of the incubation period is 3-5 days
D) the Ito-Reenstierna test is positive

PBH-2.277. Single Choice Question
Valid statements regarding cysticercosis in humans include all of the following, EXCEPT:
A) the source of infection are ova shedded by the patient
B) infested pigs are the source of infection
C) infested cattle are the source of infection
D) infested sheep are the source of infection

PBH-2.278. Single Choice Question
All of the following can be caused by carbon tetrachloride, EXCEPT:
A) liver damage
B) visual disturbances
C) renal injury
D) CNS depression
E) ventricular fibrillation
F) pulmonary fibrosis

PBH-2.279. Single Choice Question
All of the following are caused by carbon monoxide, EXCEPT:
A) extrapyramidal symptoms
B) CO aggravates the progression of atherosclerosis through cholesterol...
C) cardiac repolarization disturbances
D) its affinity to hemoglobin is 300 times higher than that of oxygen

PBH-2.280. Single Choice Question
All of the following are caused by sulphur dioxide, EXCEPT:
A) bronchospasm
B) mucosal irritation
C) conjunctival irritation
D) vagal paralysis

PBH-2.281. Single Choice Question
All of the following are caused by nitrous oxide, EXCEPT:
A) conjunctival irritation
B) delirium
C) drowsiness
D) chronic exposure results in the development of lung cancer

PBH-2.282. Select One Of The Key Combinations
Cellular oncogenes:
1) are homologous in all species
2) display partial homogeneity with viral oncogenes
3) can be found in all human cells
4) have the same functions as homeobox genes

PBH-2.283. Select One Of The Key Combinations
Cellular oncogenes:
1) are ubiquitous
2) interact with each other
3) are involved in the regulation of the cell cycle
4) inhibit the activity of suppressor genes

PBH-2.284. Select One Of The Key Combinations
Cellular oncogenes:
1) spread neoplasms horizontally
2) are partially identical with growth factors
3) include the p53 gene
4) are partially identical with growth factor receptors

PBH-2.285. Select One Of The Key Combinations
Compared to those living in detached houses, children living in apartments:
1) are less well-developed
2) have more unstable vegetative functions
3) have higher blood pressures
4) are more even-tempered

PBH-2.286. Select One Of The Key Combinations
Which of the following is not an anthropozoonosis?
1) Q fever
2) hymenolepidosis
3) Marburg disease
4) Necator americanus infestation
PBH-2.287. Select One Of The Key Combinations
Which of the following substances has been involved in the water pollution at Vac in Hungary?
1) cyclohexanon
2) palmitate
3) toluol nitril
4) beryllium

PBH-2.288. Select One Of The Key Combinations
Air pollution increases the incidence of:
1) lung neoplasms
2) conjunctivitis
3) emphysema
4) sinusitis

PBH-2.289. Select One Of The Key Combinations
Environmental noise is an etiologic factor in the development of:
1) neurosis
2) hypertension
3) hearing loss
4) Raynaud's syndrome

PBH-2.290. Select One Of The Key Combinations
Exposure to environmental noise may cause:
1) Reye's syndrome
2) an increased excretion of vanillylmandelic acid
3) neurasthenia
4) Cannon's stress-reaction

PBH-2.291. Select One Of The Key Combinations
The effects of alcohol:
1) facilitate the development of neoplasms
2) are mitogenic
3) are antimitogenic
4) are synergistic with those of endogenous nitrous oxide
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PBH-2.292. Select One Of The Key Combinations
Alcohol:
1) binds to opiate receptors
2) is a vasodilator and reduces the morbidity due to myocardial infarction
3) causes Alzheimer's disease
4) facilitates the scavenging of free radicals

PBH-2.293. Select One Of The Key Combinations
The following can be detected in the blood of patients with hepatitis D:
1) HBsAg
2) anti-HAV antibodies
3) anti-Hd antibodies
4) anti-HC antibodies

PBH-2.294. Select One Of The Key Combinations
Which of the following are not carcinogenic substances?
1) chromium compounds
2) mercury compounds
3) nickel compounds
4) ortho-tricresyl-phosphate
PBH-2.295. Select One Of The Key Combinations
Protective immunization against hepatitis B is recommended for:
1) the personnel of infectious disease departments
2) the personnel of hemodialysis units
3) dentists
4) laboratory staff

PBH-2.296. Select One Of The Key Combinations
Deletion technique is applied for:
1) the production of NYVAC vector-viruses
2) the reduction of avipoxvirus replication in the human organism
3) the identification of band encoding surface antigens
4) the incorporation of DNA-bands into plasmids

PBH-2.297. Select One Of The Key Combinations
The targets of T lymphocytes induced by HIV capsid glycoprotein (gp 120) include:
1) the HIV capsid glycoprotein
2) the gag structural protein
3) the reverse transcriptase
4) the tat regulatory protein

PBH-2.298. Select One Of The Key Combinations
Which of the following are characteristic features of Lyme disease?
1) benign cutaneous lymphadenosis
2) chronic atrophizing acrodermatitis
3) serous meningitis
4) acro-osteolysis

PBH-2.299. Select One Of The Key Combinations
The mortality rate is increasing in:
1) malignancies of the oral cavity
2) laryngeal malignancies
3) pharyngeal neoplasms
4) cancer of the large bowel and the rectum

PBH-2.300. Select One Of The Key Combinations
The initiative "Health for all" means:
1) the achievement of a health level that ensures complete physical, mental and social well-being
2) the achievement of a health level that is based on the rights and responsibilities of the individual as well as the society
3) the achievement of a health level that ensures complete physical, mental and economic wellbeing
4) the provision of a health level that ensures a socially and financially productive life for every individual

PBH-2.301. Select One Of The Key Combinations
According to the World Health Organization, the term "communal orientation" means:
1) the right of the population to express its views on health care issues
2) the right of the community and its elected representatives for participating in the administration of the health care delivery system
3) the right of the community to review the financing of the health care delivery system
4) the right of the community and its every member to participate in the identification of all health problems as well as in the planning, implementation and evaluation of health care
Terms belonging to the terminology of population dynamics include:
1) the marriage and divorce rate
2) the birth rate
3) the mortality rate
4) immigration

Which of the following should be considered when setting up priorities?
1) the prevalence of diseases
2) the severity of diseases and their impact on the community
3) the potential for intervention and assessment
4) the opinion of the population

Potential sources of epidemiological data include:
1) demographic statistics
2) hospital morbidity and mortality statistics
3) the statistics of screening programs
4) social insurance statistics

The term "iceberg phenomenon":
1) is used to describe latent morbidity phenomena
2) means diseases not presented to the health care delivery system for treatment
3) means that medical care is delivered, although not for the actual diagnosis
4) indicates diseases of unknown etiology

A bell-shaped age distribution tree:
1) represents the growth of the population
2) indicates the balance between the number of middle-aged and young adults
3) represents a dwindling population
4) indicates the balance between the number of births and deaths

Components of screening programs include:
1) the family history
2) the individual history-risk assessment
3) the physical examination
4) radiography, ultrasonography, ECG

Reliable predictors of future drug abuse include:
1) parental habits
2) the educational methods applied in the family
3) drug abuse before the age of 15
4) the imitation of a female gender

All of the following are frequently declared criticisms of the WHO definition of health, EXCEPT:
1) the WHO definition accounts for social considerations only
2) the WHO definition is rather rigid instead of being dynamic
3) the WHO definition does not give an unequivocal definition, rather, it changes with time
4) the WHO definition is propagandistic in many respects
PBH-2.310. Select One Of The Key Combinations

Risk factors essentially influenced by social and economic situations include:
1) smoking
2) overweight
3) lack of exercise
4) environmental pollution

PBH-2.311. Select One Of The Key Combinations

Factors to be considered when setting up priorities include:
1) the prevalence of diseases
2) the severity of diseases and their impact on the community
3) the potential for intervention and assessment
4) the opinion of the population

PBH-2.312. Select One Of The Key Combinations

Terms belonging to the terminology of population dynamics include:
1) the marriage and divorce rate
2) drug abuse
3) the death rate
4) alcohol abuse

PBH-2.313. Select One Of The Key Combinations

Drawbacks of retrospective studies include:
1) their long duration
2) their unreliability
3) their high costs
4) the loss of data

PBH-2.314. Select One Of The Key Combinations

The inactivated poliovirus vaccine (IPV):
1) inhibits the adherence of the wild virus to the intestinal wall
2) provides protection only by the presence of circulating antibodies
3) precludes the circulation of the wild virus in the population
4) precludes the blood-borne dissemination of the wild virus into the nervous system

PBH-2.315. Select One Of The Key Combinations

In patients with an ovalbumin allergy in their medical history, the application of viral vaccines is:
1) absolutely contraindicated
2) not contraindicated in patients over the age of 6 years
3) appropriate if antihistamines are administered simultaneously
4) possible, depending on the results of the skin test

PBH-2.316. Select One Of The Key Combinations

Vaccines produced by recombinant technology contain:
1) the gene sequence encoding the antigens
2) only the antibodies with potent activity against the pathogen microorganism
3) all the antigens
4) antigens that play a role in the development of resistance to the pathogen

PBH-2.317. Select One Of The Key Combinations

Immunocompromised children in the family should not be immunized with:
1) inactivated poliovirus vaccine
2) oral poliovirus vaccine
3) RABIVAC vaccine
4) MMR vaccine

PBH-2.318. Select One Of The Key Combinations
Characteristic features of organic phosphate esters include:
1) long-term effects
2) a cholinesterase antagonist effect
3) a potential to accumulate
4) potent toxic effects

PBH-2.319 Select One Of The Key Combinations
Examples of biodegradable trash include:
1) waste food
2) tires
3) waste paper
4) PVC

PBH-2.320. Select One Of The Key Combinations
Diets deficient in protein may cause:
1) kwashiorkor
2) starvation edema
3) marasmus
4) pellagroid conditions

PBH-2.321. Select One Of The Key Combinations
Regulations regarding the collection and storage of food samples include:
1) a sample of at least 100 g should be set aside from each dish
2) food samples should be preserved for 48 hours
Refer to answer key on page 102
3) food samples should be preserved for 24 hours
4) a sample of at least 50 g should be set aside from each dish

PBH-2.322. Select One Of The Key Combinations
Which of the following specimens should be sent for a toxicology study following mushroom poisoning?
1) the vomitus of the patient
2) the remnants of a dish prepared from the suspected poisonous mushroom
3) the gastric lavage fluid
4) a stool specimen

PBH-2.323. Select One Of The Key Combinations
BCG vaccination is CONTRAINDICATED:
1) unless tuberculin testing has been performed earlier
2) in symptomatic and asymptomatic HIV-positive individuals
3) in pregnancy
4) in symptomatic HIV-positive patients

PBH-2.324. Select One Of The Key Combinations
Drawbacks of retrospective studies include:
1) their long duration
2) the excessive use of manpower
3) their high costs
4) the loss of data

In the following questions determine if the statement in the first half
of the sentence and the explanation in the second half of the sen-
tence are true and if a causal relationship exists between them. Select
the single correct version from the five possible combinations:
A) both the statement and the explanation are true and a
causal relationship exists between them;
B) both the statement and the explanation are true but there
is no causal relationship between them;
C) the statement is true, but the explanation is false;
D) the statement is false, but the explanation itself is true;
E) both the statement and the explanation are false.

PBH-2.325. Relation Analysis
Population health science is the theoretical basis of public health
care because it is an integrated discipline incorporating epidemiol-
ogy and public hygiene.

PBH-2.326. Relation Analysis
Population health science is authorized to sanction because this is a
means of interdisciplinary and intersectorial cooperation.

PBH-2.327. Relation Analysis
Malignant disease is a leading cause of death in Hungary because it
is responsible for 35% of all deaths.

PBH-2.328. Relation Analysis
FM
Cardiovascular disease is a leading cause of death in Hungary be-
cause it is responsible for more than 60% of all deaths.

PBH-2.329. Relation Analysis
FM
Tuberculosis is a leading cause of death in Hungary because it is
responsible for a significant portion of all deaths.

PBH-2.330. Relation Analysis
In Hungary, violent deaths represent the most important health
problem because they are responsible for about 10% of all deaths.

PBH-2.331. Relation Analysis
In Hungary, the average life expectancy of males from birth is de-
creasing because the Hungarian population is aging.
• (PBH-2) PUBLIC HEALTH • Relation Analysis 111

PBH-2.332. Relation Analysis
In Hungary, the average life expectancy of both sexes is decreasing
because the Hungarian population is aging.

PBH-2.333. Relation Analysis
In Hungary, the average life expectancy of females is decreasing,
whereas it is increasing in males because the mortality of the female
population is higher.

PBH-2.334. Relation Analysis
The size of the Hungarian population is decreasing because the re-
production rate of the population is less than adequate.

PBH-2.335. Relation Analysis
The population of Hungary is dwindling because the mortality rate
is higher than the European average.

PBH-2.336. Relation Analysis
The rate of preventable mortality is high in Hungary because this is
the result of outdated health care alone.
In Hungary, the mortality of males aged 49-55 years is lower than it was in the thirties because World War II took its toll primarily on this age group.

Excess mortality is lower in Hungary than in other countries because the rate of preventable death is lower.

Excess mortality in Hungary is similar to that of developed countries because the health delivery system is extremely efficient in Hungary.

Hungary is ranked third in the world in the cumulative cancer mortality of females because environmental pollution is higher in Hungary than in other countries.

In Hungary, cancer mortality is the highest among males because Hungarian males are the biggest smokers in the world.

The incidence of liver cirrhosis is increasing progressively in Hungary because the alcohol consumption of the Hungarian population is the highest in the world.

Olive oil is an essential component of Hungarian cuisine because animal fat is less healthy.

w-3-fatty acids have a protective effect against malignant disease because these substances only inhibit the interactions of oncogenes.

The w-3-fatty acid content is the highest in seafood because their palmitate component is a characteristic substance in the liver of marine animals.

Linolenic acid has a protective effect against malignant disease because it contains a w-3-fraction.

Linolenic acid promotes the development of neoplasms because it is an unsaturated fatty acid.

Linolenic acid promotes the development of neoplasms because it interacts with oncogenes.
Linolenic acid inhibits carcinogenesis because it is an unsaturated fatty acid.

PBH-2.351. Relation Analysis
Linolenic acid promotes the development of malabsorption syndromes because it is an unsaturated fatty acid.

PBH-2.352. Relation Analysis
The incidence of cervical carcinoma is decreasing in Hungary because the success rate of cervical carcinoma therapy is high.

PBH-2.353. Relation Analysis
Smokers are better protected against the development of Alzheimer's disease than non-smokers because the influence of nicotine on dopamine metabolism is highly preventive.
Refer to answer key on page 110
• (PBH-2) PUBLIC HEALTH • Relation Analysis 113

PBH-2.354. Relation Analysis
The incidence of cervical carcinoma is decreasing in Hungary because there are successful screening programs under way.

PBH-2.355. Relation Analysis
The prevalence of cervical carcinoma is increasing in Hungary because there are successful screening programs under way.

PBH-2.356. Relation Analysis
The mortality of cervical carcinoma is increasing in Hungary because there are successful screening programs under way.

PBH-2.357. Relation Analysis
The mortality of cervical carcinoma is decreasing in Hungary because there are successful screening programs under way.

PBH-2.358. Relation Analysis
The mortality of gastric carcinoma is decreasing in Hungary because there have been successful nutritional campaigns in Hungary.

PBH-2.359. Relation Analysis
The incidence of gastric carcinoma is decreasing in Hungary because educational programs on healthy nutrition have been highly successful.

PBH-2.360. Relation Analysis
The incidence of gastric carcinoma is decreasing in Hungary because the screening activity of gastrofiberoscopy centres is effective.

PBH-2.361. Relation Analysis
The mortality of gastric carcinoma is decreasing in Hungary because there are successful screening programs under way.

PBH-2.362. Relation Analysis
The mortality of gastric carcinoma is decreasing in Hungary because certain dietary habits have changed favourably.

PBH-2.363. Relation Analysis
In Hungary, the mortality of bronchial carcinoma increases more progressively than in similarly developed countries because environmental pollution is higher in Hungary than in other East-European countries.

PBH-2.364. Relation Analysis
In Hungary, the mortality of oral, laryngeal and pharyngeal carcinoma increases progressively because Hungarian smoking habits are different from those prevailing in other similarly developed countries.
PBH-2.365. Relation Analysis
The incidence of cervical carcinoma is significantly higher in nuns than in promiscuous women because sexual abstinence reduces the incidence of cervical cancer.

PBH-2.366. Relation Analysis
The incidence of cervical carcinoma is significantly lower in nuns than in promiscuous women because sexual abstinence reduces the incidence of cervical cancer.

PBH-2.367. Relation Analysis
The incidence of cervical carcinoma is significantly lower in Muslim/Jewish women than in Christians because the copulation habits are different in these populations.

PBH-2.368. Relation Analysis
The incidence of penile carcinoma is higher in Muslim/Jewish males than in Christians because the mechanical consequences of circumcision facilitate the development of penile carcinoma.

PBH-2.369. Relation Analysis
The incidence of penile carcinoma is lower in Muslim/Jewish males than in Christians because circumcision precludes the cumulation of noxious substances in the smegma.

PBH-2.370. Relation Analysis
The incidence of vaginal carcinoma is higher in the daughters of mothers treated with diethylstilbestrol during their pregnancy because diethylstilbestrol binds to estrogen receptors and promotes the proliferation of altered cells.

PBH-2.371. Relation Analysis
The prevalence of leukemia is higher among radiologists because exposure to radiation increases the risk of developing leukemia.

PBH-2.372. Relation Analysis
The incidence of leukemia shows a periodic increase following nuclear catastrophes because the development of leukemia is the most common late consequence of ionizing radiation.

PBH-2.373. Relation Analysis
Leukemias-lymphomas comprise 67% of secondary neoplasms because cytotoxic agents act primarily on the immune system and the lymphocytes.

Refer to answer key on page 110

PBH-2.374. Relation Analysis
Cyclophosphamide is an established human carcinogenic agent because in humans it causes bladder cancer as a secondary neoplasm.

PBH-2.375. Relation Analysis
The incidence of gastric cancer is higher in regions supplied with nitrate-contaminated drinking water because nitrates are converted into nitrosamines in the body.

PBH-2.376. Relation Analysis
The incidence of cardiovascular disease is higher in the population consuming nitrate-contaminated drinking water because nitrates have a deleterious effect on the vascular wall.

PBH-2.377. Relation Analysis
Morbidity due to myocardial infarction is lower in populations consuming soft drinking water because soft water has a protective effect against myocardial infarction.

PBH-2.378. Relation Analysis
Morbidity due to myocardial infarction is higher in populations consuming soft drinking water because soft water facilitates the development of myocardial infarction.

PBH-2.379. Relation Analysis
Morbidity due to myocardial infarction is lower in populations consuming hard drinking water because hard water has a protective effect against myocardial infarction.

PBH-2.380. Relation Analysis
Polycyclic hydrocarbon constituents of tobacco smoke are pluripotent carcinogens because these substances form adducts in the blood.

PBH-2.381. Relation Analysis
The exhaust fumes of two-stroke engines may contain polycyclic hydrocarbons because these substances are formed during incomplete combustion.

PBH-2.382. Relation Analysis
Polycyclic hydrocarbons cause neoplasms predominantly in the respiratory system because the concentration of these substances is extremely high in polluted air.

PBH-2.383. Relation Analysis
The main component of the London-type smog is carbon monoxide because PAN substances are formed in photochemical reactions.

PBH-2.384. Relation Analysis
The main components of the Los Angeles-type smog are PAN substances because PAN substances are formed in photochemical reactions.

PBH-2.385. Relation Analysis
Air pollution has dramatic effects on human health because its influence is more significant than that of soil contamination.

PBH-2.386. Relation Analysis
Drinking water influences human health because carcinogenic substances can be formed as an adverse effect of chlorination.

PBH-2.387. Relation Analysis
Hemangiosarcoma may develop in employees of polyvinyl chloride producing factories because several derivatives of polyvinyl chloride have hepatocyte-specific effects.

PBH-2.388. Relation Analysis
Exposure to asbestos causes mesothelioma because asbestos fibers are epigenetic carcinogens.

PBH-2.389. Relation Analysis
Exposure to asbestos causes mesothelioma and bronchial carcinoma because asbestos is a genotoxic carcinogen.

PBH-2.390. Relation Analysis
Promoters exert their influence in the second phase of carcinogenesis because these factors are genotoxic.

PBH-2.391. Relation Analysis
Promoters exert their influence in the second phase of carcinogenesis because these are membrane-active factors.
PBH-2.392. Relation Analysis
Promoters influence cell-to-cell communication because their target is a protein kinase C enzyme.

PBH-2.393. Relation Analysis
About a thousand malignant cells are produced in the human body every day because environmental stimulants of mutation and proliferation act on the DNA.

PBH-2.394. Relation Analysis
The homeostatic immune system eliminates malignant cells from the human body because antitumor defence involves also the activity of lymphokines.
Refer to answer key on page 110
• (PBH-2) PUBLIC HEALTH • Relation Analysis 117

PBH-2.395. Relation Analysis
Eighty percent of environmental carcinogens are mutagenic because all mutagens are carcinogens as well.

PBH-2.396. Relation Analysis
Eighty-ninety percent of environmental mutagens are carcinogenic because all environmental carcinogens are mutagenic as well.

PBH-2.397. Relation Analysis
Environmental carcinogenesis involves several phases because only "dormant" malignant cells are produced during the initiation phase.

PBH-2.398. Relation Analysis
The molecular epidemiology of malignancies is a new discipline of public health science because the significance of molecular changes has been recognized only recently.

PBH-2.399. Relation Analysis
Molecular epidemiology of malignancies belongs to the arsenal of secondary prevention because its methods make an early diagnosis possible.

PBH-2.400. Relation Analysis
Molecular epidemiology of malignancies belongs to the arsenal of primary prevention because it makes the prevention of exposure to chemical carcinogens possible.

PBH-2.401. Relation Analysis
The objective of tertiary prevention in neoplastic disease is the prevention of the development of metastases because metastases can be recognized early.

PBH-2.402. Relation Analysis
The effects of chemical (environmental) carcinogens are usually manifested during the process of multiphasic carcinogenesis because they only cause malignancy after a decade-long exposure.

PBH-2.403. Relation Analysis
The effects of chemical carcinogens are manifested after several decades of exposure because these factors exert their activity during the process of multiphasic carcinogenesis.

PBH-2.404. Relation Analysis
Diagnostics at the genetic level accomplishes secondary prevention because oncogenes may change as early as several years before the morphological changes of malignancy become detectable.
PBH-2.405. Relation Analysis
Molecular biology diagnostics of neoplasms accomplishes secondary prevention because the changes of onco- and suppressor genes can be detected several years before morphological malignant changes.

PBH-2.406. Relation Analysis
Suppressor genes inhibit the development of neoplasms because these genes exert their activity by the inhibition of oncogenes.

PBH-2.407. Relation Analysis
Oncogenes may exert their effects also directly because the activation of suppressor genes is not a prerequisite for this.

PBH-2.408. Relation Analysis
Oncogenes exert their actions indirectly by influencing suppressor genes because the inhibition of suppressor genes may be a precondition to their activation.

PBH-2.409. Relation Analysis
Suppressor genes exert their actions indirectly by influencing oncogenes because the inhibition of oncogenes may be a precondition to their activation.

PBH-2.410. Relation Analysis
Oncogenes are integral elements of the cell because cellular oncogenes participate also in the regulation of physiologic cellular functions.

PBH-2.411. Relation Analysis
Viral oncogenes have been transmitted to the human genome from viruses because viral oncogenes have been "clipped away" from the human genome during the philogenesis of viruses.

PBH-2.412. Relation Analysis
Cellular and viral oncogenes show a high degree of homogenity because viruses have acquired their oncogenes from the human genome by transduction.

PBH-2.423. Relation Analysis
Cellular oncogenes are also called proto-oncogenes because these genes assume oncogenicity only after ectopic expression.

PBH-2.424. Relation Analysis
The myc oncogenes are responsible for the immortalization of malignant cell lines because immortalization of malignant cells is a prerequisite to the indefinite survival of the neoplasm.

Refer to answer key on page 110
* (PBH-2) PUBLIC HEALTH • Relation Analysis 119

PBH-2.425. Relation Analysis
The development of a retinoblastoma may be predicted by screening for the Rb (retinoblastoma) oncogene because the Rb oncogene carries genetic information specific to the development of retinoblastoma.

PBH-2.426. Relation Analysis
The development of several leukemia types may be predicted by screening for the Rb (retinoblastoma) oncogene because the Rb oncogene carries genetic information specific only to the development of leukemia.

PBH-2.427. Relation Analysis
The development of Ewing's sarcoma may be predicted by screening for the Rb (retinoblastoma) oncogene because the Rb oncogene carries genetic information specific only to the development of Ewing's sarcoma.
The design of cancer screening protocols is extremely important because these protocols reduce the mortality resulting from malignant disease.

The design of cancer screening protocols is extremely important because these protocols reduce the prevalence of malignant disease.

Cancer screening protocols are important because their implementation reduces the incidence of malignant disease.

Cancer screening protocols are applied continuously in developed countries because this makes the reduction of the mortality rate possible.

Cancer screening systems are functioning continuously in developed countries because this makes the reduction of the mortality of malignant diseases possible.

Environmental conditions have a great influence on human health because environmental conditions have a significant role in the development of malignant diseases.

The control of environmental conditions reduces the incidence of malignant disease because environmental factors are responsible for the development of malignant disease in at least 10% of cases.

The modification of lifestyle may prevent the development of cardiovascular disease because lifestyle has an essential role in the development of cardiovascular disease.

Lifestyle has a great influence on the incidence of cardiovascular disease because it plays an essential role in the development of cardiovascular disease.

Nutrition may have a significant influence on the incidence of stroke because improper nutrition is a major etiologic factor of stroke.

Eating habits may have a significant influence on the incidence of stroke because primary health care plays an important role in the prevention of stroke.

Stroke can be prevented by appropriately scheduled screening and intervention because factors other than dietary ones are also involved in its etiology.

Stroke can be prevented by early medical intervention because factors other than lifestyle also contribute to the development of stroke.

Cholera is an easily curable infection because full recovery can be achieved without antibiotic therapy using only proper fluid and elec-
trolyte supplementation.

PBH-2.442. Relation Analysis
Cholera is a preventable infection because full recovery can be achieved without antibiotic therapy, using only proper fluid and electrolyte supplementation.

PBH-2.443. Relation Analysis
Cholera is a preventable infection because the pathogenetic effect of the infecting bacterium can be controlled by infusion therapy.

PBH-2.444. Relation Analysis
Cholera is a preventable infection in countries where it is endemic because this infection can be controlled by adequate drug therapy.

PBH-2.445. Relation Analysis
Protective immunization is an important method of infectious disease prevention because all infectious diseases can be prevented by immunization.

PBH-2.446. Relation Analysis
Leptospirosis is endemic in Hungary because wild rodents belong to the vectors of leptospirosis in Hungary.

PBH-2.447. Relation Analysis
The incidence of Lyme disease is increasing in Hungary because the incidence of this disease is increasing only in countries with unfavourable environmental conditions.

PBH-2.448. Relation Analysis
Bannwarth syndrome is a component of Lyme disease because this syndrome develops only in patients with Lyme disease.

PBH-2.449. Relation Analysis
Sexual behavior is a significant factor in the prevention of AIDS because promiscuity reduces the incidence of HIV infection.

PBH-2.450. Relation Analysis
Contraception is a significant factor in the prevention of AIDS because the pH of the condom destroys the HIV virus.

PBH-2.451. Relation Analysis
The HIV virus is transmitted by homosexual contact only because anal intercourse is characteristic of homosexual males.

PBH-2.452. Relation Analysis
The HIV virus is transmitted also by heterosexual contact because the sexual practices of heterosexual individuals are different from those of homosexuals.

PBH-2.453. Relation Analysis
The HIV virus causes helper cell damage because the HIV virus is toxic to lymphocytes.

PBH-2.454. Relation Analysis
Helper lymphocytes are the target cells of the HIV virus because the HIV virus also causes Kaposi's sarcoma.

PBH-2.455. Relation Analysis
The genetic variability of the HIV virus due to mutations is considerable because the genetic variability of the HIV virus is caused by environmental factors.
PBH-2.456. Relation Analysis
The HIV virus is destroyed outside the body because it is extremely sensitive to the changes of temperature and pH.

PBH-2.457. Relation Analysis
Genetic factors also contribute to the development of HIV infection because the prevalence of AIDS is highest in blacks.

PBH-2.458. Relation Analysis
Racial factors also contribute to the development of HIV infection because the prevalence of AIDS is highest in Asian people.

PBH-2.459. Relation Analysis
National traditions also contribute to the development of HIV infection because in Europe, the prevalence of AIDS is the highest in Italy and Spain.

PBH-2.460. Relation Analysis
AIDS is endemic in Hungary because the prevalence of AIDS is extremely high in Hungary.

PBH-2.461. Relation Analysis
AIDS is not endemic in Hungary because only several hundred individuals are afflicted by this disease in Hungary.

PBH-2.462. Relation Analysis
The mutagenic variability of the HIV virus is higher than that of the influenza viruses because the mutation frequency of the HIV virus surpasses those of all known pathogens.

PBH-2.463. Relation Analysis
In Eastern and Middle-European countries, HIV infection is transmitted predominantly by transfusions because before 1985, blood products were not screened for HIV positivity in Hungary.

PBH-2.464. Relation Analysis
Blood products are potential sources of the HIV virus because blood products are still not screened for HIV positivity in Hungary.

PBH-2.465. Relation Analysis
Blood products are important sources of HIV infection because several thousand patients have contracted AIDS by the administration of HIV positive blood products in Romania.

PBH-2.466. Relation Analysis
The condom provides efficient protection against HIV infection because anal intercourse is only possible with a condom.

PBH-2.467. Relation Analysis
Excoriations of the anal mucosa are convenient portals of entry for the HIV virus because the HIV infection spreads only by mucosal infection.

PBH-2.468. Relation Analysis
The prevalence of blood-borne HIV infections is increasing in Hungary because the efficacy of HIV testing of blood products has decreased.

PBH-2.469. Relation Analysis
The number of patients with AIDS has decreased in Hungary because HIV testing is rigorously performed on donated blood.

PBH-2.470. Relation Analysis
The incidence of AIDS is stagnant in Hungary because Hungary is the centre of the Middle-European condom industry.

PBH-2.471. Relation Analysis
The Bill of Human Rights authorizes the HIV positive individual to disclose the identity of his/her sexual partners because the identification of sexual partners is mandatory in Hungary.

PBH-2.472. Relation Analysis
It is difficult to track down HIV positive individuals in Hungary because the disclosure of the identity of sexual partners would breach the provisions of the Bill of Human Rights.

PBH-2.473. Relation Analysis
The Sabin-Feldman test is a specific method for the diagnosis of toxoplasmosis because the Sabin-Feldman test is a specific immunologic reaction.

PBH-2.474. Relation Analysis
Darkfield microscopy is used in the diagnostics of syphilis because darkfield microscopy is a specific method for the detection of the pathogen of syphilis.

PBH-2.475. Relation Analysis
Leptospirosis is endemic in Hungary because recreational exposure (i.e. swimming in contaminated waters) is prevalent in rural populations.

PBH-2.476. Relation Analysis
The livestock of Hungarian agriculture is infected with brucellosis because Hungarian regulations on veterinary health do not comply with the requirements of the European Community.

PBH-2.477. Relation Analysis
Anthrax is endemic in the Hungarian fauna because the epidemiologic control of anthrax is inefficient in Hungary.

PBH-2.478. Relation Analysis
Methemoglobinemia may occur in Hungarian neonates because nitrate contamination of drinking water obtained from wells is common.

PBH-2.479. Relation Analysis
In Hungary, goiter is prevalent in the northern Transdanube region because the iodine content of drinking water is usually low in Hungary.

PBH-2.480. Relation Analysis
Fluorosis is prevalent in Hungary because the drinking water obtained from wells usually contains excess fluoride.

PBH-2.481. Relation Analysis
Tooth decay is endemic in Hungary because fluorinated drinking water is rarely available.

PBH-2.482. Relation Analysis
Leukoplakia is a good indicator of oral malignancy because oral neoplasms always originate from the buccal mucosa.

PBH-2.483. Relation Analysis
In the southern regions of Hungary, the asbestos content of drinking water is higher than the average therefore, the incidence of gastrointestinal disorders is higher in this region.

PBH-2.484. Relation Analysis
Asbestos inhibits the ion-exchange mechanism of renal tubules therefore, asbestos causes disorders characterized by diarrhea.

PBH-2.485. Relation Analysis
In the southern regions of Hungary, the asbestos content of drinking water is high because the water supply system is constructed of tubes lined with asbestos.
Refer to answer key on page 110
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PBH-2.486. Relation Analysis
Asbestos inhibits the ionic transport functions of the tubular epithelium therefore, asbestos may cause renal carcinoma.

PBH-2.487. Relation Analysis
Mercury is a carcinogenic substance because mercury deposits in renal epithelial cells represent a direct stimulatory effect.

PBH-2.488. Relation Analysis
Lead is a nephrocarcinogen because it induces epithelial proliferation by inhibiting the ionic transport of renal epithelial cells.

PBH-2.489. Relation Analysis
Antimonium is an important trace metal because it has a protective effect against malignant disease.

PBH-2.490. Relation Analysis
Cobalt is a component of vitamin B12 because cobalamin binds cobalt in the liver by acidic linking.

PBH-2.491. Relation Analysis
β-carotenes inhibit the formation of neoplasms because (P-carotenes have antioxidant properties.

PBH-2.492. Relation Analysis
Herbal glycosides are important in the prevention of malignancy because these substances inhibit the activity of the protein kinase C enzyme.

PBH-2.493. Relation Analysis
Möller-Barlow disease is an adult type of vitamin C deficiency because the deficiency of vitamin C may result in the development of scurvy.

PBH-2.494. Relation Analysis
The consumption of roast meat is unhealthy because barbecuing induces the formation of nitrosamines in meat.

PBH-2.495. Relation Analysis
The consumption of barbecued meat is unhealthy because barbecuing induces the formation of nitrosamines in meat.

PBH-2.496. Relation Analysis
The consumption of meat roasted on charcoal embers can be
unhealthy because this may result in the formation of O-carotenes.

PBH-2.497. Relation Analysis
FM
The consumption of stewed meat can be considered healthy because stewing does not induce the formation of polycyclic carbohydrogens.

PBH-2.498. Relation Analysis
FM
Pork is healthier food than poultry because it contains less tryptophan.

PBH-2.499. Relation Analysis
FM
Poultry contains more tryptophan than pork therefore, poultry is healthier than pork.

PBH-2.500. Relation Analysis
FM
The consumption of vegetables is healthy because green vegetables accumulate benzpyrene from the atmosphere.

PBH-2.501. Relation Analysis
FM
The consumption of fish is deleterious to health because water pollutants may accumulate in the fish liver.

PBH-2.502. Relation Analysis
Cytochrome P450 is an enzyme involved in the detoxification functions of the liver therefore the activation of cytochrome P450 is deleterious to health.

PBH-2.503. Relation Analysis
Cytochrome P450 is an enzyme involved in the inactivation of health damaging substances therefore factors activating cytochrome P450 can influence health favourably.

PBH-2.504. Relation Analysis
FM
Campylobacter jejuni can be isolated in a proportion of diarrhea epidemics because C. jejuni is present in the drinking water in Hungary.

PBH-2.505. Relation Analysis
Vitamin A has a protective effect against malignancy because crystalline vitamin A has a toxic effect on tumor cells.
Refer to answer key on page 110
• (PBH-2) PUBLIC HEALTH • Relation Analysis 127

PBH-2.506. Relation Analysis
About 20% of children with Entamoeba histolytica infection have diarrhea because E. histolytica is an ubiquitous pathogen in Hungary.

PBH-2.507. Relation Analysis
FM
Smoking causes a ten-fold increase in the incidence of lung cancer because the risk of lung cancer is reduced to the level of that of non-smokers at least a decade after the cessation of smoking.

PBH-2.508. Relation Analysis
FM
Smoking facilitates the development of rectal cancer because nicotine metabolites are excreted in the rectum.

PBH-2.509. Relation Analysis
FM
Smoking facilitates the development of pancreatic cancer because nicotine is involved in the development of pancreatic cancer.

PBH-2.510. Relation Analysis
FM
Caffeine may be involved in the development of pancreatic cancer because it inhibits the activity of the tyrosine kinase enzyme.

PBH-2.511. Relation Analysis
FM
Caffeine may be involved in the development of pancreatic cancer because it influences the activity of the adenylate cyclase enzyme.

PBH-2.512. Relation Analysis
FM
The herpesvirus has an important role in the development of cervical cancer because an activated oncogene has been detected in cervical tumors.

PBH-2.513. Relation Analysis
FM
Papilloma viruses have an important role in the development of breast cancer because these pathogens may contain viral oncogenes.

PBH-2.514. Relation Analysis
FM
Entamoeba histolytica infection is the pathogen in about 20% of childhood diarrhea cases because the prevalence of E. histolytica infections is higher than the average in Hungarian children.

PBH-2.515. Relation Analysis
FM
Animal fat is an integral component of the Hungarian diet because animal fat is the least expensive foodstuff.

PBH-2.516. Relation Analysis
FM
Linolenic acid is an unsaturated fatty acid therefore it has a protective effect against cancer.

PBH-2.517. Relation Analysis
FM
All unsaturated fatty acids have a protective effect against cancer because all of them contain linolenic acid.

PBH-2.518. Relation Analysis
FM
The Declaration of the World Conference held in 1980 in Almaty is of extreme significance because it declares primary health care as the primary instrument for implementing the objectives of "Health for all by the year 2000" incentive.

PBH-2.519. Relation Analysis
FM
The Ottawa Charter is a particularly important document of the "Health for all by the year 2000" movement because it gives the definition of health promotion as well as the methods of its implementation.

PBH-2.520. Relation Analysis
FM
Intersectorial co-operation is an important method in the fulfillment of the objectives set by WHO because it facilitates the enhanced cooperation of different disciplines.

PBH-2.521. Relation Analysis
FM
The suicide statistics of different countries are readily comparable because the system of data collection and processing is totally uniform.

PBH-2.522. Relation Analysis
FM
Hungary is ranked the world leader as far as mortality due to suicide is concerned because mortality due to suicide in Hungary is higher than 25/100,000.
PBH-2.523. Relation Analysis
More females die from cardiovascular disease than males because the cardiovascular mortality of males under the age of 60-64 years is twice that of females.

PBH-2.524. Relation Analysis
The incidence of myocardial infarction (AMI) is increasing in progressively younger age-groups because in 1989 the incidence of AMI in males aged 40-44 was the same as the corresponding incidence in the 45-49 age group in 1988.
Refer to answer key on page 110
• (PBH-2) PUBLIC HEALTH • Relation Analysis 129

PBH-2.525. Relation Analysis
Different disease models describe different levels of pathologic processes therefore, the prevention of the development of pathologic processes is the main objective of health development.

PBH-2.526. Relation Analysis
Alcohol consumption interferes with driving because alcohol reduces coordination and prolongs reaction time.

PBH-2.527. Relation Analysis
The evaluation of the psychosocial aspects of a disease is an insignificant component of the life course study because the necessary interventions implied by the results are non-medical.

PBH-2.528. Relation Analysis
Maintaining good relations with self-help movements and self-care groups is a component of social therapy because these groups may assist the successful elimination of diseases.

PBH-2.529. Relation Analysis
The assessment of physical activity is not considered among lifestyle factors because these are associated also with work activities.

PBH-2.530. Relation Analysis
In disease, the role of the patient changes in the family, at the job and in the social relationships because the patient is exempted from several responsibilities associated with his role.

PBH-2.531. Relation Analysis
The regular consumption of alcohol is not a risk factor of hypertension because this relationship could not be verified in epidemiologic studies.

PBH-2.532. Relation Analysis
In the USA, mortality due to stroke has decreased by more than 5% over the last decade because a national co-operation has been implemented to fight hypertension.

PBH-2.533. Relation Analysis
The appropriateness of a nation-wide screening program for diabetes can be questioned because manifest diabetes develops only in 2-3% of patients with impaired glucose tolerance.

PBH-2.534. Relation Analysis
Without regard to the type of the disease, the reduction of obesity is important in the prevention of diabetes because the correlation of obesity and diabetes has been demonstrated by epidemiologic studies.

PBH-2.535. Relation Analysis
The WHO definition of health, i.e. "health is the condition of har-
mony and complete stability" is extremely important because it acknowledges the significance of the influence of psychic and social factors on a healthy lifestyle. Refer to answer key on page 110

ASSOCIATION QUESTIONS
Associate the following terms/statements marked by the letters A, B, C... with the corresponding statements/terms marked by and in the order given by the figures 1, 2, 3...
...for example: 1-C, 2-B, 3-A, 4-D. Put the answer as C, B, A, D!
(Note: Different statements can be associated with the same terms!!)

PBH-2.536. Association Question
Associate the following term(s) with their corresponding statement(s)!
A) Sensitivity
B) Specificity
C) Predictive value
D) Validity
E) Relative risk
1) indicates that the method or test in fact measures the targeted parameter
2) has a negative value in healthy individuals
3) has a positive value in ill individuals
4) indicates the risk of developing the disease of a given case if the individual exposes himself to the effects of certain risk factors
5) indicates the prevalence of patients among the cases indicated positive by this method

PBH-2.537. Association Question
Associate the following term(s) with their corresponding statement(s)!
A) Case-control study
B) Cohort study
C) Cross-sectional study
1) starts with an unstratified sample
2) analyzes the incidence of risk factors in patient and control groups
3) examines both exposed and unexposed groups
4) none of the members of the examined groups have the disease
5) analyzes the incidence of risk factors in two groups
6) analyzes the presence of illness and risk factors in every individual
7) it is also called a retrospective study
8) it is also called a follow-up study

PBH-2.538. Association Question
Associate the following term(s) with their corresponding statement(s)!
A) Lethality
B) Mortality
C) Age-specific mortality
D) Infant death-rate
E) None of the above
1) the ratio of infant mortality during the first year of life per 1000 live births
2) the most common populational measure of mortality
3) indicates the life-threatening nature of the disease
4) measures the mortality of certain age groups
5) indicates the mortality of populations with different age-distribution

PBH-2.539. Association Question
Associate the following term(s) with their corresponding statement(s)!
A) Life expectancy at birth
B) Probable life expectancy
C) Normal life expectancy
D) Average life expectancy
E) None of the above
1) the number of deaths per year
2) the average of the age of the members of a population alive at a given time
3) the age characteristic of most of the individuals deceased during the year
4) the possible length of life in years for a neonate, assuming that mortality conditions will not change
5) the period during which the number of individuals born in the same year is halved

PBH-2.540. Association Question
Associate the following term(s) with their corresponding statement(s)!
A) Cardiovascular mortality
B) IHD mortality
C) Mortality due to myocardial infarction
D) Stroke mortality
E) None of the above
1) it is responsible for about 53% of overall mortality
2) it is responsible for 30% of overall mortality
3) its prevalence has increased by 40% over the last 30 years
4) more than the half of this is comprised by death due to myocardial infarction
5) the mortality rate of females is almost twice as high as that of males

PBH-2.541. Association Question
Associate the following term(s) with their corresponding statement(s)!
A) Mechanical biological concept
B) Functional physiological concept
C) Corticovisceral pathology
D) Psychosomatic concept
1) the environment in its completeness is manifested by the complexity of social conditions
2) concentrates on the method of processing social effects
3) regards both health and disease as purely biological phenomena
4) its essential principle is the regulative coordination of functions; disordered coordination results in the development of lesions

PBH-2.542. Association Question
Associate the following term(s) with their corresponding statement(s)!
A) Almaty Declaration
B) Ottawa Charter
C) Madrid Target Document
1) it defines the concept of health promotion
2) it declares health as the inherent right of all human beings
3) it challenges prevailing inequity regarding health and illness
4) it endeavors to incite people to assume responsibility for their health
5) it formulates concrete objectives for the European region
6) it is the first to declare primary health care as the essential principle of health delivery

PBH-2.543. Association Question
Associate the following term(s) with their corresponding statement(s)!
A) Intersectorial co-operation
B) Primary health care  
C) Uniform public policy  
D) None of the above  
1) it is the core principle of the restructuring of health care  
2) it is a concept of a bipolar health delivery system  
3) it is the conceptual basis for the introduction of the family practitioners' system  
4) the joint efforts of different social sectors for health improvement  
5) state-social-economic and political theories, and practice observant of health considerations

PBH-2.544. Association Question  
Associate the following term(s) with their corresponding statement(s)!

A) Health promotion  
B) Disease prevention  
C) None of the above  
1) it regards health as the lack of disease  
2) it is a medical model  
3) it is a facilitatory and enabling approach  
4) it is a complex consideration of health issues  
5) a model of active participation  
6) the application of experimental models in practice

PBH-2.545. Association Question  
Associate the following term(s) with their corresponding statement(s)!

A) Precondition of health  
B) Social factors important with respect to health  
C) Component of the social network  
D) Belongs to the domain of general population registries  
1) a five level scale that takes the combination of the profession and social status into account  
2) equal opportunities for all in preserving health  
3) it is the fulfilment of essential human needs  
4) a stable job and profits; social self-recognition  
5) friends; school; colleagues  
6) family members; spouse; children; a relationship with social care services  
7) district nurse; social workers

PBH-2.546. Association Question  
Associate the following statement(s) with their corresponding term(s)!

A) it is the lowest in social groups I and II  
B) it is the lowest in social groups IV and V  
C) there is no significant difference  
1) Average life expectancy  
2) Infant death rate  
3) Proportion of non-smokers  
4) Proportion of alcohol users  
5) Proportion of overweight individuals

PBH-2.547. Association Question  
Associate the following term(s) with their corresponding statement(s)!

A) Demographic review  
B) Epidemiologic situation  
C) Availability of health care  
D) Community diagnosis  
1) description and analysis of incidences and distributions regarding health and illness within the community  
2) the description and analysis of marriages, divorces, live births, natural growth and losses  
3) a survey method using descriptive health and community pro-
files to assess the health situation of a settlement, factory, institution or region
4) the analysis of the statistics on health care demand, utilization and availability within the community

PBH-2.548. Association Question
Associate the following term(s) with their corresponding statement(s)!
A) Hard risk factor
B) Soft risk factor
1) blood pressure
2) cholesterol level
3) lifestyle
4) family conditions
5) diabetes mellitus

PBH-2.549. Association Question
Associate the following term(s) with their corresponding statement(s)!
A) Medical model for risk factor theory
B) Social model for risk factor theory
1) risky behavior is determined by the social, cultural and economic environment
2) concentrates primarily on secondary prevention
3) concentrates on drug and behavioral therapy at the individual level
4) concentrates on the reduction and elimination of inequities
5) prefers population-wide intervention programs

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PBH-2 124. G 170. D 216. A
125. D 171. C 217. C
129. B 175. A 221. C
130. A 176. A 222. D
131. D 177. C 223. D
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138 Answer Key • PUBLIC HEALTH (PBH-2)

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• (PBH-2) PUBLIC HEALTH • Answer Key 139
During family therapy, a more advisable approach is to tell each family member that they can change for the better, rather than to stigmatize them.

In order to be more effective with a particular course of therapy, it is advisable not to have any preconceptions that can govern our therapeutic attempts.

It is advisable to avoid taking the parent's role when consulting children who are neglecting their duties.

In a partially separated family with children who are neglecting their duties, there is still a risk for strong loyalties among the divided family members.
PSY-3.5. True-False Type Question
FM
It is advisable to stay neutral rather than to become authoritative over the family during family psychotherapy.

PSY-3.6 Single Choice Question
FM
A doctor, who smokes, asserts that smoking is beneficial because it inhibits the development of obesity is using which of the following "defense" mechanisms?
A) dissociation
B) intellectualization
C) rationalization
D) reaction formation
E) projection

PSY-3.7 Single Choice Question
FM
The most accepted hypothesis explaining the biological basis for schizophrenia is:
A) the transmethylation hypothesis
B) the double bind hypothesis
C) the serotonin hypothesis
D) the dopamine hypothesis
E) the endogenous opiate hypothesis

PSY-3.8 Single Choice Question
FM
A disorientation to time is characteristic of:
A) Korsakoff’s syndrome
B) an acute schizophrenic episode
C) hypomania
D) depressive psychosis
E) agoraphobia

PSY-3.9 Single Choice Question
FM
It is advisable during a child’s upbringing to:
A) clearly indicate the rules for the child
B) overlook any destructive behavior
C) praise the child for any improvements of behavior; well-behaved children should be praised with privileges
D) all of the above
E) none of the above

PSY-3.10 Single Choice Question
FM
In attempting to teach a child to accomplish a new task one must:
A) reinforce the child immediately following completion of the task
B) reinforce the child, with a slight delay, following completion of the task
C) reinforce the child, after a marked delay, following completion of the task

PSY-3.11 Single Choice Question
FM
When a 5-year-old child "throws a fit", he/she is usually punished but at times the child gets what he/she wants. These fits are most likely to:
A) become less frequent
B) gradually cease
C) become continuous


If praise, attention, and warm affection fail to act as means of reinforcement in a young schoolchild:
A) physical punishment should be introduced
B) the child should be warned
C) alternative means of reinforcement should be introduced, such as praising the child with chocolate and toys

PSY-3.13. Single Choice Question

To properly develop a good behavior in a child, it is advisable to:
A) punish the child
B) reward the child
C) both of the above
D) none of the above


Criticizing any undesirable behavior in a 5-year-old child is:
A) the best way to eliminate the undesirable behavior
B) the best way to reinforce the undesirable behavior
C) neither of the above

PSY-3.15. Single Choice Question

In attempting to reinforce the behavior of a child, it is advisable to:
A) punish the child
B) praise the child
C) both of the above
D) none of the above

PSY-3.16. Single Choice Question

Punishment is effective if:
A) it does not generate aversion towards the punishing person
B) it does not result in an escape reaction
C) it decreases the necessity of further punishment
D) it does not reinforce an aggressive behavior
E) all of the above

PSY-3.17. Single Choice Question

Punishment is effective if it is applied:
A) immediately
B) with a slight delay
C) with marked delay
D) none of the above

PSY-3.18. Single Choice Question

In the following example, the best way to reinforce a child's behavior is to tell him/her:
1) "Go to bed, I'll tell you a tale!"
2) "I'll beat you if you don't go straight to bed!"
3) "I'm happy that you've put your pyjamas on!"
4) "If you don't go to bed, you can't have breakfast in the morning!"
A) answers (1), (2), and (3) are correct
B) answers (1) and (3) are correct
C) answers (2) and (4) are correct
D) all of the above
FM
Which of the following statements concerning the prognosis of homosexuality in males is correct?
A) dreams of heterosexual activity are indicative of a better prognosis
B) the prognosis is independent of the patient's age at the beginning of therapy
C) the prognosis is independent of any childhood experiences with the other sex
D) all of the above
E) none of the above

PSY-3.20. Single Choice Question
FM
The frequency of suicide is highest in:
A) manic-depressive illnesses
B) schizophrenia
C) senile depressive reactions
D) psychotic depressive reactions
E) none of the above

PSY-3.22. Single Choice Question
FM
Thumb sucking:
A) usually ceases by the first year of age
B) may normally be observed during sleep until the age of 3
C) is physiologically present during the first few months of life
D) is observed in 20% of children above the age of 6
E) all of the above

PSY-3.23. Single Choice Question
FM
The proportion of suicides which have already been preceded by earlier suicide attempts is:
A) 10%
B) 20%
C) 50%
D) 60%
E) 100%

FM
The most common form of a learning disorder is:
A) difficulty in spelling words
B) difficulty in arithmetic tasks
C) a writing disorder
D) a reading disorder
E) none of the above

PSY-3.25. Single Choice Question
FM
Contraindications to lithium administration include:
A) an administration in combination with chlorpromazine (Thorazine)
B) the presence of a renal disease
C) any occurrence of the symptoms of schizophrenia
D) the presence of depression
E) an administration in combination with imipramine (Tofranil)
PSY-3.26 Single Choice Question
"Suggestion" as a form of psychotherapy is used in:
A) conversion disorder
B) child psychiatry
C) patients with a low IQ
D) all of the above
E) none of the above

PSY-3.27 Single Choice Question
Perception without corresponding environmental stimuli is:
A) a hallucination
B) an illusion
C) a delusion
D) derealization
E) depersonalization

PSY-3.28 Single Choice Question
The occurrence of which of the following symptoms would allow differentiation between delirium and dementia?
A) an impaired judgment
B) a memory deficit
C) an impaired consciousness
D) an impaired process of thinking
E) disorientation

PSY-3.29 Single Choice Question
A loss of remote memory is a typical symptom of delirium tremens
A) delirium tremens
B) senile dementia
C) schizophrenia
D) Korsakoff's syndrome
E) hysteria

PSY-3.30 Single Choice Question
Disorders characterized by delusions include all of the following, EXCEPT:
A) affective disorders
B) organic mental disorders
C) paranoid disorders
D) personality disorders
E) schizophrenic disorders

PSY-3.31 Single Choice Question
Early in the psychiatric interview, it is important for the physician to:
A) inform the patient of the fee
B) obtain details of any past psychiatric illnesses
C) let patients talk about what is bothering them
D) obtain information about the patient's mood
E) record the family history

PSY-3.32 Single Choice Question
A typical exhibitionist:
A) projects repressed homosexual impulses
B) is impotent
C) experiences loneliness and shame
D) is older than 50
E) is schizophrenic

PSY-3.33 Single Choice Question
Factors determining an adult's gender identity include:
A) parental attitudes about the patient's sex during childhood
B) the availability of sexual partners
C) endocrine factors
D) the external genitals
E) the sex chromosomes

PSY-3.34. Single Choice Question
Which of the following symptoms is least characteristic for schizophrenia?
A) autistic thinking
B) bizarre delusions
C) hypnagogic hallucinations
D) neologisms
E) thought blocking

PSY-3.35. Single Choice Question
Physical processes involved in the development of the "superego" include all of the following EXCEPT:
A) identification
B) internalization
C) introjection
D) isolation
E) idealization

PSY-3.36. Single Choice Question
A "projection" mechanism is most characteristic for which of the following personality disorders?
A) an anancastic personality
B) a schizoid personality
C) a hypomanic personality
D) a paranoid personality
E) an antisocial personality

PSY-3.37 Single Choice Question
Procrastination, scorning the efforts of others, forgetting appointments, duties and obligations are all examples of:
A) splitting
B) projection
C) regression
D) acting out
E) passive aggression

PSY-3.38. Single Choice Question
Anxiety is a common symptom of all the following conditions, EXCEPT.
A) hypoglycemia
B) hypothyroidism
C) pheochromocytoma
D) porphyria
E) hypocalcemia

The mortality rate of anorexia nervosa is:
A) less than 1%
B) 5-15%
C) 20-30%
D) 35%
E) 50%

PSY-3.40. Single Choice Question
A "borderline personality disorder" is characterized by all of the following symptoms, EXCEPT:
A) impulsivity and an unpredictable behavior
B) identity disturbances  
C) mood instability  
D) withdrawal from social activity  
E) recurrent suicidal gestures and short psychotic episodes

PSY-3.41. Single Choice Question
FM
The ratio of those who visited a physician within 6 months preceding their death by suicide compared to the total number of suicides is:
A) 40% of all suicides  
B) 50% of all suicides  
C) 60% of all suicides  
D) 70% of all suicides  
E) 80% of all suicides

PSY-3.42. Single Choice Question
FM/NEU
Case Study:
A 56-year-old male presents with symptoms of irritability and disinterest in his daily activities. At times, he is confused and forgetful. His gait is unsteady. The deep tendon reflexes are diminished. He frequently experiences tingling in his legs. The most likely diagnosis is:
A) hypothyroidism  
B) a cerebellar tumor  
C) multiple sclerosis  
D) a vitamin B12 deficiency  
E) presenile dementia

PSY-3.43. Single Choice Question
Bleuler's symptoms of schizophrenia (the four A's) include all of the following EXCEPT:
A) ambivalence  
B) affective flattening  
C) apathy  
D) autism  
E) loose associations

PSY-3.44. Single Choice Question
FM
Case Study:
A 25-year-old patient complains of hearing voices speaking about him and threatening him. The patient regards them as real and suffers from them. The most likely diagnosis is:
A) schizophrenia  
B) alcoholic hallucinations  
C) dementia  
D) hysteria  
E) debility

PSY-3.45 Single Choice Question
The most frequent cause of retarded development is:
A) psychological factors  
B) hypothyroidism  
C) the fetal alcohol syndrome  
D) constitutional factors  
E) Addison's disease

PSY-3.46. Single Choice Question
Personality disorders are almost always:
A) manifested during adolescence  
B) worse in old age
C) free of genetic-biologic influences
D) associated with good occupational functioning
E) seen intermittently during adult life

Single Choice Question
FM/IM
Case Study:
A 23-year-old woman complains of becoming occasionally anxious. These occurrences are associated with tachycardia and excessive sweating. The condition usually develops in the morning. Which of the following tests has to be performed urgently?
A) thyroid function tests
B) toxicological screening
C) determination of the serum sodium level
D) determination of the blood glucose level
E) determination of the serum ammonia level

PSY-3.48.  Single Choice Question
FM
Typically, the iatrogenic psychic problems of heart disease patients are caused by:
A) negligence of the patient's compliance
B) excessive physical activity, as in overcompensation
C) sustained rehabilitation and disability
D) reaction formation
E) suicidal ideation

PSY-3.49. Single Choice Question
Patients suffering from which of the following disorders are most likely to be concerned with their diseases?
A) hypochondriasis
B) the different phobias
C) conversion neurosis
D) somatization syndrome (Briquet's syndrome)
E) aggravation

PSY-3.50.  Single Choice Question
Symptoms of mania include all of the following, EXCEPT:
A) rapid speech
B) creativity
C) expansiveness
D) homicidal ideation
E) paranoid delusions

PSY-3.51.  Single Choice Question
Case Study:
A middle-aged waiter was admitted to the psychiatric ward in a drunken state. While in the ward his behavior became bizarre and he gradually became disoriented to place and time. He sometimes acted as if he was taking orders or serving dishes. On examination he usually misinterpreted the antecedents and circumstances of his admission. He was unable to recall his answers to simple questions after a few minutes. He denies any hallucinations or delusions. The patient has had no prior psychiatric disorders. His relatives haven't found anything extraordinary about his behavior.
The most likely diagnosis is:
A) alcohol withdrawal syndrome (delirium tremens)
B) acute paranoid schizophrenia
C) alcoholic hallucinations
D) alcohol amnestic syndrome (Korsakof’s syndrome)
E) manic phase (of bipolar disorder)

PSY-3.52.  Single Choice Question
The most severe symptom of a diffuse organic mental syndrome is:
A) a loss of remote memory
B) emotional incontinence
C) dementia
D) confusion
E) intent

PSY-3.53 Single Choice Question
The clinical course of affective disorders is characterized by:
A) cyclic relapsing episodes
B) a slow progression
C) a slow progression occasionally interrupted by periods of acute relapses
D) acute relapses
E) dementia

PSY-3.54 Single Choice Question
The psychotherapy of schizophrenic patients includes all of the following, EXCEPT:
A) a warm, open relationship aiming to promote the patient's self-esteem and educating the patient about his/her disease
B) a supportive psychotherapy that focuses on resolving the problems of the patient in his/her everyday life
C) setting limits on the patient's behavior, including the consequences of his/her violent actions
D) encouraging socialization in order to build more extensive social relationships
E) encouraging the patient to express his/her anger and hostility as much as possible in the therapeutic relationship in order to reduce the intensity of these emotions outside the consulting office

PSY-3.55 Single Choice Question
Neurotransmitters believed to have a role in the pathophysiology of schizophrenia include all of the following EXCEPT:
A) dopamine
B) prostaglandin E1
C) ascorbic acid
D) norepinephrine
E) serotonin

PSY-3.56 Single Choice Question
According to the DSM-III-R, the principal diagnostic difference between schizophrenia and a schizophreniform disorder is:
A) the time of onset of the psychotic symptoms
B) the duration of the disorder
C) the nature and variability of the psychotic symptoms
D) the presence or absence of the precipitating stressor
E) the premorbid personality

PSY-3.57 Single Choice Question
Which of the following symptoms of schizophrenia is most likely to be acutely responsive to treatment with medications and other inpatient treatment methods?
A) auditory hallucinations
B) apathy
C) poverty of thought content
D) anhedonia
E) withdrawal from social relationships

PSY-3.58 Single Choice Question
FM Case Study:
A 25-year-old female was brought to the hospital ward by ambulance.
Upon examination she was febrile, confused, and a bizarre posture was observed. The results of blood and cerebrospinal fluid tests were normal. The patient was diagnosed as schizophrenic and is currently on chlorpromazine (Hibernal). Which is the most likely cause of her current symptoms?
A) an acute dystonic reaction
B) akathisia
C) tardive dyskinesia
D) a malignant neuroleptic syndrome
E) an allergic reaction to chlorpromazine

PSY-3.59. Single Choice Question
Statements which are characteristic for the various psychotherapeutic methods include all of the following, EXCEPT:
A) these methods aim to relieve anxiety and to improve social integration
B) the theories concerning the application of the methods are specific for each of the psychiatric disorders
C) these focus on childhood events and experiences
D) impulsiveness and resistance develop between the physician and the patient
E) these methods all have a therapeutic aim and elicit a learning process in the patient

PSY-3.60 Single Choice Question
Which of the following tests is important for the differential diagnosis of organic and psychogenic impotence?
A) monitoring of the serum gonadotropine levels over 24 hours
B) nasopharyngeal EEG during sexual stimulation
C) night-time erections
D) projective tests
E) monitoring of any alterations in the testosterone levels

PSY-3.61. Single Choice Question
Negative symptoms of schizophrenia include all of the following, EXCEPT:
A) flat affect
B) auditory hallucinations
C) lack of motivation and initiative
D) anhedonia
E) poverty of thought content

PSY-3.62. Single Choice Question
A person who laughs one minute and cries the next without any clear stimulus is said to have:
A) a flat affect
B) euphoria
C) a labile mood
D) a labile affect
E) parathymia

PSY-3.63. Single Choice Question
Hallucinations are symptoms of:
A) mood disorders
B) mental disorders
C) thought disorders
D) abnormal perception
E) disorders of concentration

PSY-3.64. Single Choice Question
Delusion is characterized by all of the following statements, EXCEPT:
A) delusion is a belief that does not correspond to the experiences of the individual
B) delusions are common symptoms of schizophrenia
C) delusions are possible symptoms of affective disorders
D) delusions may be symptoms of an organic mental disorder
E) delusions may be eliminated by logical explanations

PSY-3.65. Single Choice Question
Which of the following is the most common cause of the cessation of sexual activity in married couples?
A) aging
B) marital discord
C) physical illness
D) cultural prohibition
E) depression

PSY-3.66. Single Choice Question
Someone who exhibits pathological jealousy, is suspicious about being tricked, and is concerned about hidden meanings is demonstrating signs of:
A) a schizoid personality
B) a paranoid personality
C) an antisocial personality
D) a narcissistic personality
E) none of the above

PSY-3.67. Single Choice Question
A shop assistant who steals goods and explains it as a compensation for his low salary is using which of the following defense mechanisms?
A) intellectualization
B) overcompensation
C) rationalization
D) substitution
E) destruction

PSY-3.68. Single Choice Question
FM Case Study:
A young man develops an irrepressible urge to wash his hair several times a day which he explains as a means of protection against infection from others. He assures everyone that he feels well but he becomes extremely anxious if he cannot wash his hair. The most probable diagnosis is:
A) automatism
B) compulsive personality disorder
C) hypochondriasis
D) compulsive thoughts
E) phobia

PSY-3.69. Single Choice Question
Unconscious emotions generated by a physician during psychotherapy are best described by the term:
A) projection
B) impulse transmission
C) acting out
D) identification
E) introjection

PSY-3.70. Single Choice Question
Case Study:
A 25-year-old woman who has extramarital affairs fears that her physician disapproves strongly of her behavior. This represents which of the following defense mechanisms?
A) denial
B) repression
C) reaction formation
D) isolation
E) projection

PSY-3.71. Single Choice Question
Which of the conditions listed below is most commonly associated with a violent behavior?
A) an XYY chromosome anomaly
B) a low level of intelligence
C) an XO chromosome anomaly
D) epilepsy
E) none of the above

PSY-3.72. Single Choice Question
Case Study:
A 15-year-old girl presents to the emergency room with severe weight loss. On examination she is cachectic, bradycardic, and hypotensive. The first course of action should be to:
A) determine the family dynamics
B) administer a high-protein and carbohydrate diet
C) draw blood for a serum electrolyte determination and then start intravenous feeding
D) arrange to have the patient admitted to the psychiatric ward
E) prepare for electroconvulsive therapy

PSY-3.73. Single Choice Question
FM
Based on the results of psychiatric epidemiological studies, the most common psychiatric disorder among the general population is:
A) depression
B) schizophrenia
C) alcoholism
D) phobias
E) dementia

PSY-3.74. Single Choice Question
FM/IM
The ratio of psychiatric disturbances among patients who seek evaluation for somatic diseases is:
A) 10%
B) 20%
C) 33%
D) 50%
E) 90%

PSY-3.75. Single Choice Question
Case Study:
A 21-year-old woman who presents with depressive symptoms in December reports a similar episode during late autumn. The most likely mechanism of her depression involves:
A) noradrenergic hyperactivity
B) diminished serotoninergic activity
C) alterations in the diurnal rhythm
D) the deterioration of family relationships
E) none of the above

PSY-3.76. Single Choice Question
Case Study:
A 40-year-old woman developed delusions during the past year that her husband was having an affair with her sister. She denies any hallucinations. Her emotions and her behavior correspond to the contents of the delusion. The most likely diagnosis is:
PSY-3.77. Single Choice Question
Statements characteristic for the epidemiology of mood disorders include all of the following, EXCEPT:
A) the lifelong risk for bipolar disorders is 1%
B) depression may be manifested at any age
C) dysthymia (neurotic depression) is commonly associated with organic and psychiatric disorders
D) depression is more frequently diagnosed in men than in women
E) the risk for a major mood disorder is higher among family members of a diseased individual than among the general population

PSY-3.78. Single Choice Question
Case Study:
A 20-year-old man is admitted to the hospital. He developed hallucinations and delusions of persecution three weeks ago. He is currently agitated.
Possible diagnoses, based on the DSM-III-R, include all of the following, EXCEPT:
A) brief reactive psychosis
B) organic mental disorder
C) borderline personality disorder
D) schizophrenia
E) schizophreniform disorder

PSY-3.79. Single Choice Question
The most important reason for monitoring the serum lithium level is:
A) to check on the patient's compliance
B) because the toxic dose is very close to the therapeutic level
C) because lithium is rapidly excreted from the body
D) because lithium is a salt, rather than a drug
E) none of the above

PSY-3.80. Single Choice Question
Which of the following types of delusions is least likely to be present in an affective disorder?
A) delusions of grandeur
B) nihilistic delusions
C) delusions of poverty
D) hypochondric delusions
E) thought withdrawal

PSY-3.81. Single Choice Question
The psychosocial rehabilitation of schizophrenic patients includes all of the following, EXCEPT:
A) the improvement of communicative skills
B) the improvement of everyday activities such as cleaning the house, preparing a meal, and management of financial duties
C) education in a new job in order to re-enter the workforce
D) encouragement to somehow contribute to controlling the affliction and health in the patient
E) a new and refreshing activity in order to promote well-being

PSY-3.82. Single Choice Question
Dementia is characterized by all of the following symptoms, EXCEPT:
A) a gradual decline in cognitive functions (memory, orientation, abstraction)
B) aphasia, alexia, or agraphia
C) alterations in behavior (egocentrism, apathy)
D) a sudden decline in intellectual functions after a cerebrovascular accident
E) a decline in mental functions associated with focal neurologic symptoms

PSY-3.83. Single Choice Question
Catatonic motor disorder is best defined as:
A) a marked hyperactivity which is commonly violent and aimless
B) a generalized muscle rigidity
C) waxy flexibility
D) stupor or mutism, without an organic cause
E) a severe psychomotor disturbance which cannot be attributed to an organic cause

PSY-3.84. Single Choice Question
FM
Drugs contraindicated in acute alcohol intoxication include all of the following, EXCEPT:
A) diazepam (Seduxen)
B) phenobarbital (Sevenal)
C) disulfiram (Anticol, Antaethyl)
D) glutethimide (Noxyron)
E) haloperidol

PSY-3.85. Single Choice Question
FM
Common complications of alcoholism include:
A) cerebral damage
B) gastritis
C) suicide
D) polyneuropathy
E) all of the above

PSY-3.86. Single Choice Question
Alzheimer's disease can be diagnosed by which of the following methods?
A) computerized tomography
B) EEG
C) laboratory tests
D) lumbar puncture
E) clinical judgement

PSY-3.87. Single Choice Question
FM
Organic mental syndromes include all of the following, EXCEPT:
A) delirium
B) dementia
C) amnestic syndromes
D) paranoid disorders
E) organic hallucinosis

PSY-3.88. Single Choice Question
Diseases that lead to mental retardation and require genetic counselling include all of the following, EXCEPT:
A) Tay-Sachs disease
B) galactosemia
C) phenylketonuria
D) Down's syndrome
E) cerebral paralysis (Little's disease)

PSY-3.89. Single Choice Question
The aim of methadone maintenance during the treatment of addiction is:
A) to detoxify the patient and then gradually withdraw the opiates
B) to treat the underlying psychological causes
C) to satisfy the "drug-hunger" of the addict in order to make it possible for him to deal with other aspects of his life
D) to use methadone as an opiate antagonist
E) to teach the addict about the dangers of narcotics

MULTIPLE CHOICE QUESTIONS WITH KEY ANSWERS / TYPE II
Every question or incomplete statement has only one answer in the following combinations:
A) if the answers 1, 2, and 3 are true
B) if the answers 1 and 3 are true
C) if the answers 2 and 4 are true
D) if only the answer 4 is true
E) if all the four answers are true
Select one of these key combinations!!!

PSY-3.90. Select One Of The Key Combinations
Symptoms of a perception disorder include:
1) hallucination
2) depersonalization
3) illusion
4) perseveration

PSY-3.91. Select One Of The Key Combinations
Psychologic defense mechanisms are functions of the ego and:
1) protect the self from anxiety
2) are mobilized unconsciously
3) may be maladaptive
4) usually require psychotherapy

PSY-3.92. Select One Of The Key Combinations
Sleep patterns characteristic for major (endogenous) depression include:
1) frequent nightmares followed by awakening
2) waking up too early
3) a marked prolongation of the 3rd and 4th phases (delta phase) of sleep
4) a markedly decreased ratio of the REM phases

PSY-3.93. Select One Of The Key Combinations
Mourning is characterized by:
1) ideas of death
2) weight loss
3) insomnia
4) a duration of 2-6 months

PSY-3.94. Select One Of The Key Combinations
Functions of the ego include:
1) the regulation of intrapsychic conflicts
2) the regulation of instincts
• PSYCHIATRY (PSY-3) • MCQ With Key Answers / Type II
3) reality testing
4) developing relationships with objects

PSY-3.95 Select One Of The Key Combinations
A complete psychic evaluation should include inquiries about any:
1) suicidal gestures
2) homicidal ideas
3) delusional thinking
4) hallucinations

PSY-3.96. Select One Of The Key Combinations
Which of the following has an etiologic role in anorexia nervosa?
1) cultural influences
2) hypothalamic-pituitary abnormalities
3) parental over-regulation
4) schizophrenia

PSY-3.97. Select One Of The Key Combinations
Case Study:
A 35-year-old man complains of hearing voices at night, telling him that he is a bad and guilty person. Having no other available information, which of the following conditions would you consider?
1) schizophreniform disorder
2) personality disorder
3) hypnagogic hallucinations
4) organic hallucinations

PSY-3.98. Select One Of The Key Combinations
Case Study:
An agitated 24-year-old man is brought to the emergency room handcuffed by the police. He was found wandering along the main street in a confused state. The patient does not speak and appears to be anxious. The first steps in managing this patient include:
1) taking a history from the police
2) having the policeman remove the handcuffs
3) trying to talk to the patient about his impulse control
4) administering 5 mg of haloperidol intramuscularly

PSY-3.99. Select One Of The Key Combinations
Case Study:
Characteristics of a conversion (histrionic) disorder include:
1) mimicking an organic disease
2) expression of a psychological conflict
3) seeking other people's attention in order to gain their support
4) the patient's ability to control his/her symptoms voluntarily

PSY-3.100. Select One Of The Key Combinations
Case Study:
A 24-year-old man, wearing a white robe, claims to be a prophet. He wanders in the streets preaching about the end of the world. His speech is circumstantial, and he is very anxious. Select the most likely diagnosis:
1) antisocial personality disorder
2) schizophrenia
3) paranoid personality disorder
4) schizophreniform disorder

PSY-3.101. Select One Of The Key Combinations
Patients with a paranoid personality disorder are likely to have which of the following traits?
1) no sense of humor
2) an awareness of power and rank
3) they are proud about being objective
4) excessive vanity and concern about their appearance

PSY-3.102. Select One Of The Key Combinations
Factors indicative of a better prognosis in schizophrenia and schizophreniform disorder include:
1) a low level of distress at the time of the symptoms
2) the lack of the precipitating stressor before the onset
3) a schizoid premorbid personality
4) the first psychotic episode occurs after the age of 35

PSY-3.103. Select One Of The Key Combinations
Correct statements about an antisocial personality disorder include:
1) it is identical to criminal behavior
2) it is the male counterpart of an histrionic disorder
3) it can be controlled with antiandrogens
4) the EEG reveals cortical immaturity in this condition

PSY-3.104 Select One Of The Key Combinations
FM
Which of the following statements concerning suicide are correct?
1) the ratio of suicides with a fatal outcome decreases with age
2) women die from suicide more often than men
3) a suicide can reliably be predicted by certain clinical features
4) a conversation with the patient about his/her ideas of suicide may protect the patient from being a potential victim

PSY-3.105 Select One Of The Key Combinations
FM
Psychotropic drugs that can cause addiction include:
1) benzodiazepines
Refer to answer key on page 160
• PSYCHIATRY (PSY-3) • MCQ With Key Answers / Type II 163
2) amphetamines
3) meprobamate
4) butyrophenones

PSY-3.106 Select One Of The Key Combinations
FM/IM
Case Study:
A 62-year-old man seeks evaluation for weakness, a loss of initiative, a loss of weight, and abdominal discomfort. He appears to be depressed. Possible diagnoses can include:
1) dementia
2) pain killer abuse
3) pancreatic carcinoma
4) hyperthyroidism

PSY-3.107. Select One Of The Key Combinations
Case Study:
A 36-year-old man is brought to the emergency room by the police. He has been caught speeding on the highway at night without his headlights on. On examination he is agitated and belligerent. He warned the physician and the policemen that he has "friends" in high places whom he is currently in contact with and that the policemen who have incarcerated him will be punished. Diagnostic possibilities can include:
1) hyperthyroidism
2) arsenic intoxication
3) amphetamine overdose
4) Addison's disease

PSY-3.108. Select One Of The Key Combinations
Cocaine addiction may be manifested as:
1) a sexual dysfunction in males
2) an increased need for sleep
3) severe anxiety and paranoid delusions
4) hallucinations

PSY-3.109. Select One Of The Key Combinations
Case Study:
A 67-year-old man is brought to the emergency room by the police for exposing himself in the nude to schoolchildren. There is no history of similar events in the past. Possible causes of this behavior include:
1) a petit mal seizure
2) Alzheimer's disease
3) digitalis intoxication
4) an intracranial tumor

PSY-3.110. Select One Of The Key Combinations
The usual causes of an inhibited female orgasm include:
1) a lack of information
2) major psychopathology
3) trauma from the first relationship
4) the sedative side-effects of medications

PSY-3.111. Select One Of The Key Combinations
FM/IM
Which of the following agents have an important role in the therapy of alcohol withdrawal delirium?
1) meprobamate and benzodiazepines
2) vitamin B complex
3) chlormethiazole (Heminevrin)
4) potassium and magnesium ions

PSY-3.112. Select One Of The Key Combinations
Patients suffering from a personality disorder:
1) may occasionally lose touch with reality
2) are frequently irritating
3) tolerate stress poorly
4) elicit strong negative reactions to physicians

PSY-3.113. Select One Of The Key Combinations
Characteristic features of a borderline personality disorder include:
1) warm interpersonal relationships
2) the patient exhibits signs of a strong desire for attention without any tendencies for reciprocation
3) the patient exhibits signs of well developed defense mechanisms
4) the patient shows no empathy in his/her relationships; idealizes or depreciates his/her partners

PSY-3.114. Select One Of The Key Combinations
Visual hallucinations are characteristic for which of the following conditions?
1) acute alcohol abuse
2) (Korsakof's syndrome
3) alcohol hallucinations
4) delirium tremens

PSY-3.115. Select One Of The Key Combinations
Examples of delusional thinking include:
1) a strong belief that one's internal organs are "rotting" due to disease
2) seeing people who are dead or inanimate
3) a strong belief that co-workers are conspiring a plot against the patient
4) a strong impulse to tell obscenities in church

PSY-3.116. Select One Of The Key Combinations
Which of the following adult type traits originate from the "anal period" of the psychosexual development?
1) stubborness
2) a strong urge for tidiness
3) stinginess
4) a low tolerance to stress

PSY-3.117. Select One Of The Key Combinations
If someone is said to be disoriented, they are most likely not to know:
1) the date 
2) where they are 
3) the time 
4) some famous people

PSY-3.118. Select One Of The Key Combinations

Which of the following types of hallucinations are regarded as symptoms of a severe psychiatric disorder?
1) auditory 
2) hypnagogic 
3) visual 
4) pseudohallucination

PSY-3.119. Select One Of The Key Combinations

Dyspareunia is:
1) the lack of vaginal lubrication 
2) the constriction of vaginal muscles 
3) equally frequent among men and women 
4) pain during intercourse

PSY-3.120. Select One Of The Key Combinations

Which of the following statements concerning the risk of fatal suicide are correct?
1) women are at a higher risk than men 
2) the risk for the patients above the age of 65 is higher than for those between 25-35-years-old 
3) the incidence of suicide is higher during times of war 
4) alcohol addicts are at a higher risk for suicide

PSY-3.121 Select One Of The Key Combinations

Possible causes of organic anxiety disorders include:
1) the withdrawal of sedatives or sleeping pills 
2) pheochromocytoma 
3) an excessive use of caffeine 
4) hypoparathyroidism

PSY-3.122. Select One Of The Key Combinations

Most patients with an antisocial personality disorder:
1) lack a guilty conscience 
2) change jobs frequently 
3) have sexual partnerships devoid of emotions 
4) have been brought up in unfavourable family conditions

PSY-3.123. Select One Of The Key Combinations

Patients with a "type-A" personality usually exhibit which of the following characteristics?
1) impatience 
2) hostility 
3) driven quality 
4) a high incidence of coronary heart disease

PSY-3.124. Select One Of The Key Combinations

Correct statements about an histrionic conversion disorder include which of the following?
1) this disorder has primary and secondary advantages 
2) a sudden and dramatic onset of symptoms
3) the patient is unable to control the symptoms voluntarily
4) paralysis and paresthesias do not respect the anatomical borders of innervation

PSY-3.125. Select One Of The Key Combinations
FM
Some undesirable complications of a somatization disorder (chronic neurosis) include:
1) the excessive use of drugs
2) secondary iatrogenic complications of invasive diagnostic interventions
3) an excessive dependence on health care
4) a frequent change of physicians

PSY-3.126. Select One Of The Key Combinations
FM
How does malingering differ from somatization disorders?
1) it occurs more rarely
2) this disease is more susceptible to therapy
3) malingering is not a psychiatric disorder
4) it may involve the abnormality of several organs

PSY-3.127. Select One Of The Key Combinations
FM
Symptoms of a presuicidal syndrome include:
1) flatness of affect
2) aggression towards one's self
3) suicidal ideation
4) fright of other people

PSY-3.128. Select One Of The Key Combinations
Case Study:
A 25-year-old student presents to the emergency room accompanied by his schoolmates. He has occasionally been noted to become excited and euphoric and he is said to have neglected his studies for the last few weeks. He can hardly concentrate when holding a conversation. Upon examination he is alert, oriented, his speech is intact and his thoughts are coherent. During the interview he insists that he is being observed and followed by his neighbours stating that they are plotting against him and are jealous of his good academic results. Which of the following conditions have to be considered?
1) an acute manic episode
2) multiple sclerosis
3) acute paranoid schizophrenia
4) withdrawal syndrome

PSY-3.129. Select One Of The Key Combinations
Researchers believe that anorexia nervosa is a symptomatic expression of
1) psychosexual conflicts
2) psychological conflicts with the mother
3) impaired self-regulation
4) psychological conflicts with the father

PSY-3.130. Select One Of The Key Combinations
An effective therapy of a somatization disorder includes:
1) the continuous decrease of unnecessary medications
2) regular therapeutic settings
3) staying with the same physician
4) the administration of anxiolytics

PSY-3.131. Select One Of The Key Combinations
Paraphilias (sexual perversities) are believed to be associated with:
1) an excessive sexual desire
2) learned processes
3) an antisocial personality among the family members
4) early developmental abnormalities in the family

FSY-3.132. Select One Of The Key Combinations
Which of the following statements concerning anorexia nervosa are correct?
1) it is usually manifested by the age of 13
2) the onset is delayed in boys when compared to girls
3) it is usually preceded by a diet
4) a suicide attempt is common as an initial manifestation

FSY-3.133. Select One Of The Key Combinations
Which of the following statements about the empirical risk for schizophrenia are correct?
1) if one of the parents is a schizophrenic, the risk for the disease among the children is 10-15%
2) the risk for schizophrenia among the siblings of a schizophrenic is 10-15%
3) if both parents are schizophrenic, the risk among the children is above 40%
4) concordance of monozygotic twins is above 90%

FSY-3.134. Select One Of The Key Combinations
Symptoms commonly present in all forms of schizophrenia and schizophreniform disorders include:
1) ambivalence and autism
2) disturbed affect
3) disturbed thought process
4) amnesia any. confabulation

FSY-3.135 Select One Of The Key Combinations
Based on the results of recent research, neurotransmitters possibly involved in the pathomechanism of schizophrenia include:
1) dopamine
2) neuropeptides
3) gamma-aminobutyric acid (GABA)
4) optical isomers of dopamine

FSY-3.13 Select One Of The Key Combinations
FM/IM
The anticholinergic side-effects of tricyclic antidepressants that are frequently observed, especially during the therapy of elderly patients include:
1) tachycardia
2) constipation
3) the retention of urine
4) blurred vision

FSY-3.13 Select One Of The Key Combinations
FM
Case Study:
A 53-year-old woman underwent an operation for a fracture of the neck of the femur. On the second postoperative day she became agitated and incooperative. On the third day she was noted to have hallucinations and addressed the nurses by the names of her own children. Possible causes of her symptoms include:
1) alcohol withdrawal
2) intravenously administered penicillin
3) sepsis
4) general anesthesia

FSY-3.138: Select One Of The Key Combinations
A patient with a major depression is likely to exhibit which of the following symptoms?
1) negligence
2) agitation and anxiety
3) defensiveness
4) sadness

FSY-3.139 Select One Of The Key Combinations
FM
Tricyclic antidepressants and MAO inhibitors are effective for the treatment of
1) bulimia
2) compulsive personality disorder
3) anancastic disorder
4) atypical depression

FSY-3.140 Select One Of The Key Combinations
FM
The most characteristic symptoms of delirium tremens include:
1) tremor
2) sweating
3) blackouts
4) hallucinations

FSY-3.141. Select One Of The Key Combinations
Dysthymia is characterized by:
1) chronic fatigue
2) social withdrawal
3) insomnia
4) hypersomnia

FSY-3.142. Select One Of The Key Combinations
The DST (dexamethasone-suppression test) has limited usefulness in the diagnosis of depression because:
1) the patient is noncompliant
2) the plasma control levels are subject to diurnal variation
3) the test is too expensive for routine clinical use
4) many medical conditions give false positive results

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FSY-3.143. Select One Of The Key Combinations
Case Study:
A 22-year-old artist, a few days after the death of his father from suicide, becomes euphoric and highly concerned about how he looks. He is hyperactive, restless, and has no insight into his condition. He says that he is extremely happy. Which of the following should be considered?
1) personality disorder
2) narcomania
3) a primitive reaction
4) manic or hypomanic syndrome

FSY-3.144. Select One Of The Key Combinations
FM
Common complications of alcoholism include:
1) cerebral damage
2) gastritis
3) hypertension
4) suicide
FSY-3.145. Select One Of The Key Combinations
FM/IM
Drugs that can cause dependence include:
1) benzodiazepines
2) antihistamines
3) barbiturates
4) tricyclic and tetracyclic antidepressants

FSY-3.146. Select One Of The Key Combinations
Which of the sexual disorders listed below are characterized by the statement that psychologically immature young males are usually aggressive to their "victims" in order to obtain sexual gratification?
1) transsexualism
2) homosexuality
3) erection disorder
4) exhibitionism
Refer to answer key on page 160
• PSYCHIATRY (PSY-3) • Single Choice Questions 171
SINGLE CHOICE QUESTIONS
Select the single best response to each of the following questions!!!

FSY-3.147. Single Choice Question
The most typical example of a simple phobia is a fear of:
A) heights
B) public transportation
C) dogs
D) being in crowds
E) social situations

FSY-3.148. Single Choice Question
Case Study:
A 22-year-old patient, during an interview, recalled that she had seen two doves sitting on the window sill, which she recognized as a future sign of an important event that would take place in her life in two weeks time. This symptom should be regarded as a(n):
A) illusion
B) hallucination
C) delusion
D) neologism
E) incoherence

FSY-3.149. Single Choice Question
The most important process in the development of the ego is:
A) identification
B) projection
C) reaction formation
D) regression
E) repression

FSY-3.150. Single Choice Question
FM
Emotional reactions towards the physician, which reflect recent experiences and relationships outside of the therapeutic setting, may be defined as:
A) acting out
B) fixation
C) free associations
D) impulse transmission
E) anxiety

FSY-3.151. Single Choice Question
Case Study:
A middle-aged woman is brought to the intensive care unit complain-
ing of thoracic pain. Despite the appropriate diagnosis and therapy the woman died soon after. The husband begins to threatens the phy-
sician that he will sue him. This behavior is an example of which of the following defense mechanisms?
A) shifting
B) dissociation
C) overcompensation
D) reaction formation
E) regression

PSY-3.152. Single Choice Question
Which of the following abnormalities is most characteristic for psychosis?
A) an abnormality of the thought process
B) schizophrenia
C) manic-depressive psychosis
D) reality testing is impaired
E) impulsiveness and illogical behavior

PSY-3.153. Single Choice Question
A characteristic defense mechanism involved in paranoid symptom formation is:
A) reality denial
B) conversion
C) projection
D) isolation
E) acting out

PSY-3.154. Single Choice Question
Case Study:
An elderly, mildly confused man is brought to the emergency room by his son. When asked about his problems the patient mentions "abnor-
malities of function". His answer to the next question is the same. This is an example of:
A) coprolalia
B) coprophobia
C) fixation
D) perseveration
E) echolalia

PSY-3.155. Case Study
FM
A 29-year-old woman is brought to the emergency room by her husband. The woman complains of a sharp, intensive pain on the left side of her chest, accompanied by shortness of breath and palpi-
tations. She fears that she had a heart attack. The results of her physical examination and blood tests are normal. The pain ceased after a few hours of observation and she was released.

3.155/1. Single Choice Question
Similar situations have occured previously, although an organic cause has never been demonstrated. What is the most likely diagnosis?
A) histrionic conversion reaction
B) malingering
C) anancastic neurosis (panic disorder)
D) hypochondriasis
E) compulsive personality disorder

3.155/2. Single Choice Question
During these episodes of discomfort the patient talks about herself as if being an independent observer. This is an example of
A) derealization
B) depersonalization
C) illusions
PSY-3.156. Single Choice Question
Case Study:
A 39-year-old salesman presents at the emergency room complaining of a severe headache localized to one side of his head. The physician should inquire about all of the following, EXCEPT:
A) hallucinations and delusions
B) any trouble with the authorities
C) any history of a loss of consciousness
D) the need for the prescription of a pain killer
E) alcohol abuse

PSY-3.157. Single Choice Question
Symptoms which are necessary in order to diagnose a panic disorder include all of the following, EXCEPT:
A) the occurrence of at least three episodes in a 3-week period
B) the continuous presence of the symptoms for at least one month
C) the identification of an environmental stressor
D) an onset in young adulthood
E) the occurrence of spontaneous anxiety attacks

PSY-3.158. Single Choice Question
Characteristics of conversion disorders include all of the following, EXCEPT:
A) their incidence in children is equal in both sexes
B) the symptoms are involuntary
C) their incidence is decreasing
D) the symptoms correspond to the pathophysiology of the disorders
E) they are more frequently diagnosed in women by midadolescence

PSY-3.159. Single Choice Question
The differential diagnosis of anorexia nervosa includes all of the following EXCEPT:
A) cancer
B) depression
C) Addison’s disease
D) Cushing’s disease
E) ulcerative colitis

PSY-3.160. Single Choice Question
Which of the following food constituents has to be avoided when prescribing a diet for patients treated with monoamino-oxidase inhibitors?
A) cholesterol
B) choline
C) lactose
D) tryptophan
E) tyramine

PSY-3.161. Single Choice Question
Which of the following is a basic technique of psychoanalysis?
A) concentration
B) the resolving of inhibitions
C) empathy
D) free associations
E) hypnosis

PSY-3.162. Case Study:
A 39-year-old woman was treated for many years for pelvic pain. She underwent numerous examinations, even a laparotomy, all of which failed to demonstrate an organic cause. The patient denies feelings of
depression and other psychiatric problems but expresses anger at her physicians who are unable to cure her.

3.162/1. Single Choice Question
What is the most likely diagnosis?
A) depressive disorder
B) somatization disorder
C) malingering
D) psychogenic pain syndrome
E) conversion disorder

3.162/2. Single Choice Question
The differential diagnosis of her condition includes all of the following, EXCEPT:
A) malingering
B) schizophrenia
C) mood disorder (bipolar)
D) organic mental syndrome
E) conversion disorder

3.162/3. Single Choice Question
Although the exact mechanism of this disorder is not known, there are some theories concerning the etiology. These include all of the following, EXCEPT:
A) the pain offers a possibility for the patient to avoid an undesirable situation
B) the patient did not learn to verbalize her emotions during childhood
C) the patient experienced a disease associated with severe pain during her childhood
D) the patient attempts to mislead the physician in order to achieve a better quality of care
E) the pain may be regarded as a stress reaction of the central nervous system

PSY-3.163. Single Choice Question
Statistically recognized risk factors of schizophrenia include all of the following, EXCEPT:
A) a defective self development (defective self-object differentiation and an increased susceptibility to narcissistic injuries)
B) cultural, economical, and psycho-social stressors present in the environment
C) birth in early spring
D) a schizophrenic amongst the patient's relatives
E) a history of a herpes simplex infection or viral encephalitis

PSY-3.164. Single Choice Question
Which of the following is an unlikely precipitating cause of a psychotic episode later diagnosed as schizophrenia?
A) alcohol abuse
B) a severe psychosocial stressor
C) a severe depressive episode
D) a traumatic event in the patient's life
E) the use of a psychostimulating drug

PSY-3.165 Single Choice Question
The most frequent type of schizophrenia among hospital admissions is:
A) the autistic type
B) the catatonic type
C) the hebephrenic type
D) the paranoid type
E) the undifferentiated type

PSY-3.166. Single Choice Question
Statements characteristic for bipolar mood disorders include all of
the following, EXCEPT:
A) certain patients exhibit a congenital membrane defect affecting the lithium-transport in red blood cells
B) each manic episode is followed by a depressive phase
C) the sex ratio of bipolar disorders is roughly equal
D) bipolar disorders usually have an onset before the age of 30
E) the levels of norepinephrine and its metabolites are frequently found to be elevated in manic patients

FSY-3.167 Single Choice Question
The leading symptom of affective disorders is a disturbance of
A) concentration and cognitive functions
B) mood
C) association and the thought process
D) initiatives and psychomotility
E) perception

FSY-3.168. Single Choice Question
The period between falling asleep and the occurrence of the first REM phase (REM latency) is typically shorter in:
A) dementia
B) delirium tremens
C) schizophrenia
D) depression
E) alcoholism

FSY-3.169. Single Choice Question
FM/NEU
Which of the following focal organic mental disorders is characterized by a loss of initiative?
A) temporal lobe syndrome
B) injury of the frontal convexity
C) injury of the frontal base
D) Korsakoffs syndrome
E) diencephalic syndrome

FSY-3.170. Single Choice Question
NEU
A slow wave activity in the EEG is usually detected in:
A) dementia
B) delirium
C) schizophrenia
D) alcohol withdrawal
E) HIV infection

FSY-3.171. Single Choice Question
The risk for developing schizophrenia in a sister of a schizophrenic male child is:
A) 70%
B) 40%
C) 25%
D) 12%
E) 1

FSY-3.172.0 Single Choice Question
NEU
Case Study:
A 26-year-old man presents with a history of three discrete episodes of elevated mood and hyperactivity. He has got lost several times during these episodes. Once he had experienced a loss of vision in the right visual field, which was associated with diplopia for a short period. The most likely diagnosis is:
A) multiple sclerosis
B) vitamin B12 deficiency
C) herpes encephalitis
D) systemic lupus erythematosus
E) progressive paralysis

PSY-3.173 Single Choice Question
FM/IM
Case Study:
A 15-year-old boy with a history of recurrent tonsillitis is brought to the physician complaining of irritability, difficulties in school and frequent emotional outbursts. The boy frequently grimaces. The appropriate therapy includes the administration of.
A) salicylates
B) lithium carbonate
C) penicillin
D) levodopa
E) haloperidol

PSY-3.174 Single Choice Question
FM
Which of the following symptoms is indicative of barbiturate intoxication, rather than drug withdrawal?
A) confusion
B) nystagmus
C) postural hypotension
D) disorientation
E) agitation

PSY-3.175 Single Choice Question
FM
Rugs causing depression as a side-effect, during regular use, include all of the following, EXCEPT:
A) alpha-methyldopa
B) contraceptives
C) lithium carbonate
D) propranolol
E) reserpine

PSY-3.176 Single Choice Question
Case Study:
A 60-year-old man is brought to the hospital by his relatives. He had come recently to visit them from out of town. He heard voices and saw people who were not there. He is unable to take care of his basic needs. His past medical history is uneventful although his relatives have noticed that after his wife had died he became withdrawn and less social than he had previously been. Which of the following is the least likely diagnosis?
A) delirium
B) schizophrenia
C) dementia
D) depressive psychosis
E) mixed type organic mental syndrome

PSY-3.177 Single Choice Question
FM
Case Study:
A 43-year-old woman has been found unconscious in her garage. The car was running and the door to the garage was closed. Upon exami-
nation she is confused. The most likely cause of her confusion is:
A) lead poisoning
B) hypoxia
C) hypoglycemia
D) gasoline inhalation
E) none of the above

PSY-3.178. Single Choice Question
A deficiency of which of the following vitamins is an important factor in the etiology of Korsakoff's syndrome?
A) vitamin B6
B) folic acid
C) nicotinamide
D) vitamin B1
E) vitamin B12

PSY-3.179. Single Choice Question
FM/PED
Case Study:
An 8-year-old girl, in a febrile state, assumes that the curtain in her bedroom window is moving and an animal is trying to come into the room through the window. This symptom is a typical example of:
A) delusion
B) fantasy
C) hallucination
D) illusion
E) phobia

PSY-3.180. Single Choice Question
are Study:
A physician asks an elderly male patient what he had for supper the previous day. The patient asserts that he had his Christmas dinner together with his wife and children. This is late June now and the patient's wife died three years ago. Nobody visited the patient the previous day. The patient's reply is characteristic of:
A) circumscription
B) confabulation
C) deja vu
D) a flight of ideas
E) an illusion

PSY-3.181. Single Choice Question
Case Study:
A 30-year-old man complains of impotence. He thinks that strangers on the street are laughing at him. He is sure that they know about his problem and that they are probably responsible for the development of his condition. This complaint should be regarded as a sign of:
A) concreteness of thought
B) delusions of reference
C) imaginativeness
D) decline of affect
E) somatic delusions

PSY-3.182 Single Choice Question
Which of the following is a best example for a double bind?
A) Mary's parents want her to wait to get married until she finishes high school
B) John's parents encourage him to go to high school but want him to decide about his own life
C) Joe's parents encourage him to go to high school but they
dissuade his sister from the same thing
D) Frank's parents encourage him to apply to a high school but
frequently remind him of the financial sacrifices his education
requires from the family
E) Sophie's parents encourage her to apply to a high school but
recommend to her to work for a few years first in order to earn
the costs of her education

180 Single Choice Questions • PSYCHIATRY (PSY-3)

PSY-3.183. Single Choice Question
The psychic structure which regulates the conflicts between uncon-
scious drives and the reality is the:
A) ego
B) ego-ideal
C) id
D) preconscious
E) superego

PSY-3.184. Single Choice Question
Homosexuality is characterized by all of the following statements EXCEPT:
A) approximately 4% of men in the United States are exclusively
homosexual
B) over one third of males have had an orgasm with a partner of
the same sex at least once
C) there is a higher incidence of some mental illnesses, such as
mood disorders, in homosexuals
D) there is a higher incidence of some somatic diseases, such as
hepatitis, in homosexuals
E) attempts to change homosexuals to heterosexual preference
are usually unsuccessful

PSY-3.185. Single Choice Question
The examination of the victim of a violent suicide may reveal:
A) a low level of epinephrine in the cerebrospinal fluid
B) a low level of 5-hydroxy-indoleacetic acid in the cerebrospinal
fluid
C) a high level of norepinephrine in the cerebrospinal fluid
D) a low level of dopamine in the brain tissue
E) an elevated level of most of the biogen amines in the brain
tissue

PSY-3.186. Single Choice Question
The description: "attributing one's own unacceptable motives and
emotions to someone else" best characterizes:
A) fantasy
B) splitting
C) regression
D) projection
E) identification

PSY-3.187. Single Choice Question
Which of the following is a mature defense mechanism usually used
by an adult and which helps social accomodation?
A) shifting
B) projection
C) avoidance
D) sublimation
E) violence

PSY-3.188.0 Single Choice Question
Borderline personality disorder is characterized by all of the follow-
ing, EXCEPT:
A) severe impulsiveness and unpredictable behavior
B) disturbances of identity
C) emotional lability
D) withdrawal from social relations
E) recurrent suicidal gestures and short psychotic episodes

FSY-3.189. Single Choice Question
Violent behavior is most characteristic for which of the following conditions?
A) bipolar disease; manic type
B) anancastic neurosis
C) melancholia
D) somatoform disorder
E) compulsive personality disorder

FSY-3.190. Single Choice Question
FM/IM
Case Study:
A 27-year-old woman is brought to the emergency room complaining of shortness of breath, dizziness, and a tingling in her extremities. Careful examination fails to discover any organic abnormalities. Which of the following is the most likely cause of her symptoms?
A) situational reaction
B) endogenous anxiety
C) caffeine abuse
D) hyperventilation syndrome
E) post-traumatic stress disorder

FSY-3.191. Single Choice Question
Correct statements about agoraphobia include all of the following, EXCEPT:
A) the affected person experiences an intensive, irrational fear of leaving his/her home
B) the affected person realizes that the subject of his/her fear is irrational
C) it is effectively relieved by antidepressants
D) behavioral therapy focuses on the phobia and neglects the psychodynamics of the affliction
E) once a phobia is effectively eliminated, it will not re-occur

FSY-3.192. Single Choice Question
A major side-effect of monoamino-oxidase inhibitor antidepressant therapy is referred to as a "cheese reaction". Foodstuffs that may cause such a hypertensive crisis include all of the following, EXCEPT:
A) coffee and tea
B) poultry liver
C) smoked fish
D) legumes
E) beer and red wine

FSY-3.193. Single Choice Question
Case Study:
A middle-aged man becomes ill with Parkinson's disease. The prescribed medication fails to improve his motor abnormalities. His mood is depressed. He says he has lost his relish for life and the only thing he does is sleep. The first steps of managing this patient include:
A) to admit him to a psychiatric ward with respect to a possibility of suicide
B) reassuring the patient that the prescribed medications are effective in Parkinson's disease
C) a discussion with the patient about his troubles and inquiry about any suicidal ideations
D) referring the patient to a neurologist or a psychiatrist saying, "let them hear his story"
E) scheduling frequent therapeutic settings and calling the attention of the family members to the possibility of suicide

PSY-3.194. Single Choice Question
FM
Case Study:
A 41-year-old man complains that life does not give him what he wants. He feels disappointed and unhappy. He was depressed for a while after his girlfriend left him 8 years ago. What is the most likely diagnosis?
A) psychogenic depression
B) schizophrenia
C) bipolar disorder; depressive phase
D) dysthymia (neurotic depression)
E) cyclothymia

PSY-3.195. Single Choice Question
Which of the following personality traits have commonly been found as characteristics of a premorbid personality preceding schizophrenia?
A) extreme dependence (strong relationship with the parents, fear of being far from home)
B) social withdrawal; an inability for close interpersonal relationships
C) insufficient socialization; cruelty to animals; pyromania; enuresis
D) extreme obedience; conformity; excellent academic results
E) none of the above

PSY-3.196. Single Choice Question
Which of the following personality disorders is most likely to be associated with a mood disorder?
A) schizoid personality disorder
B) paranoid personality disorder
C) borderline personality disorder
D) avoidant personality disorder
E) antisocial personality disorder

PSY-3.197. Single Choice Question
Case Study:
A 39-year-old man complains of severe anxiety. He feels like a stranger in his usual environment and settings. He has very strange thoughts and he has to fight to subdue them. The first step of the management of this patient is:
A) to have him admitted to a psychiatric ward
B) to ensure him that he has no mental disease
C) to explore the current situations of his life in order to determine the subsequent steps
D) to inquire about his childhood events
E) to prescribe anxiolytics and to excuse the patient from work

PSY-3.198. Single Choice Question
If one of two monozygotic twins becomes ill with schizophrenia, the likelihood for the other twin to be affected is:
A) 95%
B) not any higher than the average likelihood in the general population
C) the same as for a non-twin sibling
D) between 35 and 70%
E) 100%
PSY-3.199. Single Choice Question
An intoxication caused by tricyclic antidepressants is most similar to the one caused by:
A) amphetamines
B) atropine
C) barbiturates
D) the withdrawal of barbiturates
E) lithium

PSY-3.200. Single Choice Question
Ever since antipsychotic drugs have been introduced, the usual institutional therapy of schizophrenic patients has changed considerably. These changes include all of the following, EXCEPT:
A) the possibilities of individual adjustment to drug therapy have increased
B) non-medication therapy is more extensively available
C) the average duration of medical care has decreased
D) the period necessary for appropriate therapy in a hospital ward has decreased
E) the number of re-hospitalizations has decreased

PSY-3.201. Single Choice Question
Schizophrenia is characterized by all of the following symptoms, EXCEPT:
A) incoherence of thoughts
B) bizarre delusions
C) auditory hallucinations
D) Korsakoff's syndrome
E) parathymia

Which of the following neurotransmitters is believed to be deficient in Alzheimer's disease?
A) norepinephrine
B) gamma-aminobutyric acid (GABA)
C) serotonin
D) acetylcholine
E) dopamine

PSY-3.203. Single Choice Question
The use of which of the following substances is most commonly associated with violent behavior?
A) heroin
B) cocaine
C) amphetamines
D) steroids
E) alcohol

PSY-3.204. Single Choice Question
Correct statements about the interpersonal relationships of an alcoholic include all of the following, EXCEPT:
A) many good friends
B) good contact with people
C) a deep attachment to friends
D) short-lived relationships
E) a warm-hearted, helpful and responsible individual

PSY-3.205. Single Choice Question
Common features of delirium and dementia include all of the following, EXCEPT:
A) impaired remote memory  
B) distorted thought process  
C) cognitive impairment  
D) EEG abnormalities  
E) organic pathology

PSY-3.206. Single Choice Question
Characteristics of delirium tremens include all of the following, EXCEPT:
A) an introductory grand mal seizure  
B) auditory hallucinations associated with clear thoughts and proper orientation  
C) tremors and sweating  
D) blackouts  
E) disorientation

PSY-3.207. Single Choice Question
A heroin overdose is characterized by all of the following symptoms, EXCEPT:
A) mydriasis  
B) hypotension  
C) diminished reflexes  
D) coma  
E) respiratory depression

PSY-3.208. Single Choice Question
FM
Dementia is characterized by all of the following statements, EXCEPT:
A) demented patients are often depressed  
B) the ability to generalize from past experiences and to recognize the relationship between similar situations is impaired  
C) an early feature is an inability to recall events from the distant past  
D) demented patients may experience hallucinations  
E) Creutzfeldt-Jakob disease is a dementia caused by a slow virus infection

186 MCQ With Key Answers / Type II • PSYCHIATRY (PSY-3)
MULTIPLE CHOICE QUESTIONS WITH KEY ANSWERS / TYPE II
Every question or incomplete statement has only one answer in the following combinations:
A) if the answers 1, 2, and 3 are true  
B) if the answers 1 and 3 are true  
C) if the answers 2 and 4 are true  
D) if only the answer 4 is true  
E) if all the four answers are true
Select one of these key combinations!!

PSY-3.209. ' Select One Of The Key Combinations
Intelligence tests have which of the following characteristics?
1) they compare the performance of an individual as compared to a large group  
2) they are influenced by culture  
3) they do not measure an individual's entire intellectual capacity  
4) they define an IQ of 100 as average
Select One Of The Key Combinations

PSY-3.210. Select One Of The Key Combinations
When attempting to treat a patient with a paranoid personality disorder the physician should:
1) avoid setting limits  
2) apologize quickly for any mistakes he/she may make
3) have a sense of humor
4) explain everything in detail

Select One Of The Key Combinations

obtain an appropriate sexual history, it is necessary for the physician to inquire about:
1) attitudes of the family about sex
2) any history of sexual abuse
3) the first sexual experience
4) current sexual functioning

FSY-3.212. Select One Of The Key Combinations

Case Study:
An attractive 43-year-old woman makes seductive comments to her physician a few days after a mastectomy. She had remarried 1 year previously after having divorced her husband for having an affair with a younger woman. She has no previous psychiatric history. Factors attributable to her behavior include:
1) anxiety that her new husband may no longer find her attractive
2) acute schizophrenic psychosis
3) acute organic mental syndrome
4) stranger anxiety

FSY-3.213 Select One Of The Key Combinations

FM
Risk factors for a patient's violent behavior in a physician's office include:
1) a history of manic disease,
2) a history of suicide attempts
3) alcohol abuse
4) head trauma

FSY-3.214. Select One Of The Key Combinations

If a middle-aged man complains of feeling deprived of his thoughts, this is:
1) a manifestation of thought blocking
2) a symptom of depressive psychosis
3) a delusion of passive control
4) a symptom of histrionic amnesia

FSY-3.215. Select One Of The Key Combinations

FM
Symptoms usually present in somatization disorder include:
1) dysmenorrhea
2) palpitations
3) anxiety
4) nausea

FSY-3.216. Select One Of The Key Combinations

Patients suffering from a personality disorder, as opposed to those from neurosis, are to:
suffering likely
1) accuse others for their own problems
2) maintain a therapeutic relationship
3) exhibit certain abnormalities in adolescence
4) require psychotherapy

PST-3.217 Select One Of The Key Combinations

Polysomnography has been useful in studying which of the following conditions?
1) ictal diseases
2) impotence
3) depression
4) schizophrenia

188 MCQ With Key Answers / Type II • PSYCHIATRY (PSY-3)
Select One Of The Key Combinations
Which of the following statements concerning social deprivation are correct?
1) it may be associated with severe mental retardation
2) it may be associated with a severe personality disorder
3) it may be experimentally modelled in animals
4) it frequently occurs in poorly organized hospital wards

FSY-3.219. Select One Of The Key Combinations
A patient with a paranoid personality usually:
1) becomes psychotic at times
2) restricts his emotions
3) avoids interpersonal conflicts
4) shows excessive sensitivity to the behavior of others

FSY-3.220 ' Select One Of The Key Combinations
A Characteristics of neurotic depression include:
1) recurrent short hypomanic episodes
2) a sustained, low-level intensity of mood
3) unresponsiveness to therapy
4) a lack of psychotic symptoms
Select One Of The Key Combinations
Which of the following statements concerning paranoid schizophrenia are correct?
1) the diseased patients rapidly lose their social abilities
2) the onset is earlier as compared to that in other diagnostic subgroups
3) the decline in cognitive functions is more rapid as compared to that in other diagnostic subgroups
4) hallucinations and delusions of grandeur are common manifestations

FSY-3.222. Select One Of The Key Combinations
According to the DSM-III-R the diagnosis of schizophrenia requires:
1) that the symptoms be observed over a period of 6 months or more
2) a decline in the previous level of functioning
3) an onset before the age of 45
4) that the patient complains of auditory hallucinations

FSY-3.223. Select One Of The Key Combinations
Positive symptoms of schizophrenia include:
1) flatness of thought
2) delusion of thought withdrawal
Refer to answer key on page 186 • PSYCHIATRY (PSY-3) • MCQ With Key Answers / Type II 189
3) marked flatness of affect
4) auditory hallucinations

FSY-3.224. Select One Of The Key Combinations
FM/IM
Case Study:
A 67-year-old woman with chronic obstructive pulmonary disease is brought to the hospital by her husband. Four times in the last month, she was found wandering about the yard in her bedclothes. Which of the following etiologic factors should be considered?
1) hypoxia
2) aminophylline intoxication
3) senile dementia
cerebrovascular disease

LPSLY-3.225. Select One Of The Key Combinations
A manic state is characterized by which of the following symptoms?
1) diffuseness and self-assurance
2) holothymic hallucinations and delusions of grandeur
3) increased activity and a decreased need for sleep
4) specific precipitating causes preceding the onset of symptoms

PSY-3.226. Select One Of The Key Combinations
D.4440 Lithium carbonate therapy is useful:
I) in the treatment of an acute manic episode
2) to prevent the recurrence of depression
3) to prevent the recurrence of mania
4) in the treatment of acute depression

PSY-3.227. Select One Of The Key Combinations
FM
Delirium tremens, in its initial phase, may be effectively prevented by:
1) meprobamate
2) benzodiazepines
3) chlomethiazole (Heminevrin)
4) barbiturates

PSY-3.228. Select One Of The Key Combinations
FM
Characteristics of alcohol dependence include:
1) the need for drinking every day in order to maintain one's performance
2) the need to increase the amount consumed to elicit the same effect
3) tremor, sweating, and disorientation developing after two days of abstinence
4) two or more blackouts during an acute alcohol abuse period

PSY-3.229. Select One Of The Key Combinations
D FM
Conditions which increase the risk of subdural hemorrhage include:
1) hypertension
2) advanced age
3) atherosclerosis
4) alcoholism

PSY-3.230. Select One Of The Key Combinations
Which of the following statements about transsexualism are correct?
1) it is an expression of homosexuality
2) crossdressing is necessary for sexual arousal
3) biologic factors have a significant role in its etiology
4) it is associated with early childhood developmental disturbances

PSY-3.231. Select One Of The Key Combinations
FM
'The side-effects of tricyclic antidepressants include:
1) hypertension
2) dry mouth
3) diarrhea
4) blurred vision

PSY-3.232. Select One Of The Key Combinations
Cognitive psychotherapy of depression stresses which of the following?
1) drug and alcohol addiction
2) stressed interpersonal relations
3) disturbances of the norms of social activities
4) abnormalities of perception and the thought process

PSY-3.233 Select One Of The Key Combinations
Which of the following statements concerning juvenile suicide are FALSE?
1) the prevalence of juvenile suicide attempts has increased
2) impulsive patients are at a higher risk
3) the leading cause of death among adolescents is suicide
4) child abuse is usually not associated with suicide

PSY-3.234 Select One Of The Key Combinations
Correct statements about illusions include:
1) they are elicited by an environmental stimulus and negatively affect sensory discrimination
2) they are a misperception of an existing environmental stimulus
3) they are more frequently observed in organic mental disorders than in functional psychiatric illnesses
Refer to answer key on page 186

PSY-3.235. Select One Of The Key Combinations
Psychotherapy of depression stresses the importance of:
1) drug and alcohol addiction
2) maladaptive interpersonal relationships
3) disturbances of social standards
4) incorrect perception and thinking

PSY-3.236. Select One Of The Key Combinations
Correct statements about psychiatric epidemiologic studies include:
1) at least 25% of the population suffers from some type of psychiatric disorder once during their lifetime
2) morbidity rates among females are higher than those among males
3) more men suffer from addiction than women
4) the prevalence of depression is grossly identical in both sexes

PSY-3.237. Select One Of The Key Combinations
Psychoanalytic theories state that defense mechanisms:
1) inhibit conflicts from becoming conscious
2) are frequently used as physiological tools in accommodation
3) are essential mechanisms of neurotic symptom formation
4) are mechanisms of resistance during psychotherapy

PSY-3.238. Select One Of The Key Combinations
Characteristics of personality disorders include:
1) a gradual flattening of the thought process
2) a normal sense of reality
3) delusions, observed over a long period
4) the possible occurrence of psychotic episodes

PSY-3.239. Select One Of The Key Combinations
Childhood experiences of criminals and people with antisocial behavior usually include:
1) a discrepancy between the words and behavior of their parents
2) the inconsistent application of praise and punishment
3) the reinforcement of an antisocial behavior
4) lack of one of the parents

PSY-3.240. Select One Of The Key Combinations
The initial therapy of conversion disorder includes:
1) the analysis and the discussion of the improvement of any stress symptoms
2) assuring these patient that their symptoms will improve
3) confirming to these patient that their prognosis is good
4) a confrontation with psychologic issues

FSY-3.241. Select One Of The Key Combinations

FM
Antidepressant-type therapy may be of use in which of the following conditions?
1) bulimia
2) affective disorders
3) compulsive personality disorder
4) anancastic disorder

FSY-3.242. Select One Of The Key Combinations

Primary (psychologic and sociopsychologic) disease advantages include which of the following?
1) the disease elicits attention and care in the environment
2) affective conflicts are repressed from consciousness
3) the disease satisfies an unconscious need for dependency
4) the patient is given all the excuses a society can offer

FSY-3.243. Select One Of The Key Combinations

Which of the following defense mechanisms are common for antisocial, borderline, and histrionic personality disorders?
1) dissociation
2) denial
3) splitting
4) acting out

FSY-3.244. Select One Of The Key Combinations

Case Study:
A 29-year-old boy complains of attacks associated with severe anxiety and, fears of having them again. Which of the following medications may be effective in his condition?
1) haloperidol
2) imipramine (Melipramin)
3) meprobamate (Andaxin)
4) diazepam (Seduxen)

FSY-3.245. Select One Of The Key Combinations

Delusions are best defined as false considerations which:
1) persist for a long time despite being obviously unrealistic
2) originate from the misinterpretation of existing external stimuli
3) appear to be real to the individual
4) are pathognostic for schizophrenia

FSY-3.246. Case Study:
A 17-year-old boy is brought to the emergency room by his father. The father reported that his son had taken three tablets of diazepam (Seduxen) in a suicide attempt. The boy minimized the episode, saying that he was just upset about school. The father became angry at his son for making such a fuss over nothing. The nurses started making jokes about the three diazepam "suicide". The father was impatient to take his son back home. Both were resistant to a psychiatric evaluation.

Since the overdose was not life threatening, the most appropriate treatment at this time would include:
1) calling other family members to the hospital
2) reporting the event to the boy's school and obtaining information about his academic problems
3) encouraging the father and son to stay and to be interviewed individually
4) encouraging the father to keep an eye on his son

3.246/2. Select One Of The Key Combinations
Additional therapeutic approaches at this time would include:
1) initiating antidepressant therapy
2) warning the father to hide any medications kept at home
3) giving the son an excuse from school for a few days
4) suggesting a family consultation to relieve any present tensions at home

3.246/3. Select One Of The Key Combinations
The son remained silent and the father insisted on going home.
The following day the boy was found dead from a self-inflicted gunshot. This case represents common errors in evaluating a suicide attempt, including:
1) not adequately evaluating the son's emotions
2) not appreciating what the first suicide attempt meant to the son and his father
3) not assessing adequately the father's capacity to support his son
4) not hospitalizing the patient, even if it was against his will

PSY-3.247. Select One Of The Key Combinations
Which of the following symptoms are indicative of major depression?
1) a loss of appetite; dyssomnia; disturbances of sexual function
2) abandoning one's previous social positions and roles in occupation and in the family
3) any suicidal ideation or attempt
4) any abnormalities of the perception of reality, delusions, hallucinations and confusion

194 MCQ With Key Answers / Type II • PSYCHIATRY (PSY-3)

PSY-3.248. Select One Of The Key Combinations
FM
Conditions that may be associated with the catatonic syndrome (rigidity, mutism, catalepsia, waxy flexibility) include:
1) an affective disorder
2) viral encephalitis
3) hypnosis
4) schizophrenia

PSY-3.249. Select One Of The Key Combinations
Uncommon side-effects of tricyclic antidepressant therapy include which of the following?
1) a dry mouth
2) tremor
3) constipation
4) extrapyramidal movement disorders

PSY-3.250. Select One Of The Key Combinations
Q. FM/IM
Which of the following somatic diseases may be associated with a depression syndrome?
1) pancreatic carcinoma
2) hypertension
3) hypothyroidism
4) peptic ulcer disease

**PSY-3.251 Select One Of The Key Combinations**
Which of the following medications are capable of eliciting mania?
1) amphetamines
2) tricyclic antidepressants
3) corticosteroids
4) reserpine

**PSY-3.252. Select One Of The Key Combinations**
Characteristics of a developing schizophrenia include:
1) sufficient social functioning before the onset of the disease
2) a family history of psychosis
3) a sudden onset of the associated symptoms
4) a low socioeconomic position

**PSY-3.253. Select One Of The Key Combinations**
Psychological tests that cannot be used alone to diagnose schizophrenia include:
1) Rorschach test
2) Minnesota Multiphasic Personality Inventory (MMPI)
3) Thematic Apperception Test (TAT)
4) MAWI

**PSY-3.254. Select One Of The Key Combinations**
Symptoms of Korsakoff's syndrome include:
1) disturbances of remote memory
2) disorientation to space and time
3) confabulation
4) anosognosia

**PSY-3.255. Select One Of The Key Combinations**
Atherosclerotic (multi-infarct) dementias are characterized by:
1) associated internal and neurologic symptoms
2) numerous malacic foci in the brain
3) a focal loss of memory
4) a dominant inheritance pattern

**PSY-3.256. Select One Of The Key Combinations**
The results of the metabolic and neuroradiologic tests of severe chronic (residual) schizophrenic patients usually demonstrate a cortical atrophy in which lobes?
1) the frontal lobe
2) the parietal lobe
3) the temporal lobe
4) the occipital lobe

**PSY-3.257. Select One Of The Key Combinations**
Case Study:
A 45-year-old man is admitted to the surgical ward. When interviewed by the nurse, he states that he is married, is a father of three boys, and that he lives with his family. He had previously told his physician that he had been living with his father since his girlfriend and her two children had left him.
When asked about these contradictions, he became confused. Conditions
that are likely to account for the patient's confabulation include:
1) Korsakoff's syndrome
2) diabetes mellitus
3) presenile dementia
4) Addison's disease

FSY-3 58 Select One Of The Key Combinations
types of brain damages that are associated with a violent behavior include:
1) encephalitis
2) birth trauma
3) mild traumas to the skull
4) epileptic grand mat seizures

196 MCQ With Key Answers /Type II • PSYCHIATRY (PSY-3)

FSY-3.259. Select One Of The Key Combinations
Wernicke's encephalopathy is characterized by:
1) a sudden onset
2) nystagmus and ophthalmoplegia
3) a somnolent state
4) pathologic changes in the mamillary body

- .260 Select One Of The Key Combinations
Characteristic symptoms of atypical (pathologic) binges include:
1) actions that are not characteristic for the individual in other situations
2) visual hallucinations
3) amnesia
4) associated epileptiform seizures

Select One Of The Key Combinations
-3.261. 0
Which of the following statements concerning interrelationships between anxiety and depression are correct?
1) many depressed patients are anxious
2) many patients with a panic disorder will develop depression
3) the same therapy may be useful in both depression and anxiety
4) hereditary transmission is recognized in both depression and panic disorder

Refer to answer key on page 186
• PSYCHIATRY (PSY-3) • Multiple Choice Questions / Type I 197
MULTIPLE CHOICE QUESTIONS / TYPE I
Select the correct answers to the following questions!!!
...each question may have more than one correct answer.

FSY-3.262. Multiple Choice Question
Which of the following conditions are associated with mutism?
A) alcohol withdrawal
B) conversion neurosis
C) catatonic schizophrenia
D) depression
E) Ganser's syndrome

FSY-3.263. Multiple Choice Question
Echolalia is characteristic for:
A) catatonic schizophrenia
B) anorexia nervosa
C) Alzheimer's disease
D) infantile autism
E) petit mal epilepsy

FSY-3.264. Multiple Choice Question
Characteristic symptoms of schizophrenia include:
A) compulsive thoughts
B) progressive dementia
C) depersonalization
D) waking up early in the morning
E) thought withdrawal

PSY-3.265. Multiple Choice Question
Which of the following symptoms or findings suggest a poor prognosis in acute schizophrenic psychosis?
A) an IQ above the average
B) flatness of affect
C) an abrupt onset
D) a normal premorbid personality
E) marked thought disorder

PSY-3.266. Multiple Choice Question
Characteristic symptoms of morphine withdrawal include:
A) excessive yawning
B) hypotension
C) muscle spasms
D) dry conjunctiva
E) diarrhea

PSY-3.267. Multiple Choice Question
Which of the following statements is characteristic for tardive dyskinesia?
A) recent phenothiazine therapy is usually found in the history
B) the intramuscular injection of benztpine rapidly relieves the symptoms
C) grimacing is typical
D) intentional tremor is diagnostic for the condition
E) the administration of phenothiazine may precipitate the attack

PSY-3.268. Multiple Choice Question
Grandious delusions may occur in which of the following conditions?
A) schizophrenia
B) frontal lobe tumor
C) manic syndrome
D) compulsive neurosis
E) amphetamine intoxication

PSY-3.269. Multiple Choice Question
Characteristic symptoms of acute manic psychosis include:
A) lack of insight
B) flight of ideas
C) confabulation
D) distractibility
E) depression in the family history

PSY-3.270. (g) Multiple Choice Question
FM
Characteristic symptoms of depression include:
A) diminished concentration
B) hallucinations
C) hypochondriasis
D) delusions of persecution
E) weight loss

ANSWER KEY (PSY-3) • Answer Key 199
PSY-3. 124. E
PSY-3. 165. D
PSY-3. 211. E
125.E 166.B 212.A
130.A 171.D 217.A
134. A 175. C 221. D
135. A 176. B 222. A
136. E 177. B 223. C
137. A 178. D 224. E
138. C 179. D 225. A
139. E 180. B 226. A
140. E 181. B 227. A
141. E 182. D 228. E
142. D 183. A 229. C
143. D 184. C 230. D
200 Answer Key • PSYCHIATRY (PSY-3)
PED-4.1. Single Choice Question
All of the following statements regarding enterobiasis (Enterobius vermicularis infection) are correct, EXCEPT:
A) Enterobius undergoes a maturation cycle within the infected human and in the soil
B) an eosinophilia is present
C) eggs are rarely observed in the stool
D) proctal migration is not characteristic
E) worms migrate to the lung

PED-4.2. Single Choice Question
All of the following statements regarding amoebiasis (Entamoeba hystolitica infection) are correct, EXCEPT:
A) the disease is transmitted by the ingestion of cysts
B) digestive enzymes release trophozoites from the cysts
C) bacteria of the intestinal flora also contribute to the intestinal damage caused by the trophozoits
D) the intestinal lesions are superficial
E) hepatic abscesses area common complication

Single Choice Question
All of the following statements regarding maple syrup urine disease are correct, EXCEPT:
A) newborns are symptomless at birth
B) early symptoms include difficulties of feeding, irregular respiration and a weak Moro reflex
C) spasms are rarely seen
D) the time of the onset of symptoms is the third to fifth day after birth
E) the disease is associated with a branched-chain ketoaciduria

PED-4.4. Single Choice Question
All of the following statements concerning homocystinuria are correct, EXCEPT:
A) it is the most common form of inherited amino acid metabolism abnormalities
B) it is characterized by an abnormality of the metabolism of sulfur-containing amino acids
C) patients exhibit mental retardation
D) luxation of the eye lens is frequently observed
E) affected patients are taller than the norm

PED-4.5. Single Choice Question
All of the following symptoms are characteristic for the Lesch-Nyhan syndrome EXCEPT:
A) severe mental retardation
B) seizures
C) choreoathetosis
D) self-mutilation by chewing one's own lips and fingertips
E) hyperprolinemia

PED-4.6. Single Choice Question
All of the following statements concerning congenital adrenal hyperplasia are correct, EXCEPT:
A) cortisol production is elevated in the second week following birth
B) the overproduction of androgens causes masculinization of the external genitals in females
C) the acute sodium deficiency adrenal crisis is due to deficient aldosterone production
D) these infants have a decreased appetite and somatic growth is impaired
E) an excessive sodium deficiency causes severe water loss and dehydration

PED-4.7. Single Choice Question
All of the following statements about the adrenogenital syndrome are correct, EXCEPT:
A) androgen hypersecretion in the adrenal medulla causes virilization and increased protein anabolism
B) virilizing adrenal tumors are rarely palpable, but they do dislocate the kidney
C) the urinary 17-KS levels are decreased
D) virilizing adrenal tumors do not cause excessive cortisol production
E) the skeletal muscles are well developed in both boys and girls

PED-4.8. Single Choice Question
The most likely cause of goiter in a newborn is:
A) the maternal consumption of goitrogenic substances (foods)
B) congenital hypothyroidism
C) a severe peroxidase defect
D) an abnormality of the thyrolingual duct
E) congenital thyroiditis

PED-4.9. Single Choice Question
All of the following statements about heart sounds in children are correct, EXCEPT:
A) a third heart sound is commonly detected during childhood
B) the second heart sound is generated by the closing of the semilunar valves
C) the intensity of the first heart sound decreases if the ejection fraction increases
D) a fourth heart sound can only be heard if ventricular ejection is impeded
E) the origin of normal heart sounds is obscure

PED-4.10. Single Choice Question
Which of the following would differentiate most clearly between a venous hum and the murmur caused by a patent ductus arteriosus?
A) the site of auscultation
B) auscultation during systole and diastole
C) a venous murmur is always soft
D) altering the patient's head position diminishes or accentuates the intensity of the murmur
E) the intensity of the murmur is accentuated during exercise

PED-4.11 Single Choice Question
During the treatment of acute diarrhea, hypernatremic dehydration develops, if:
A) the amount of fluid received orally is insufficient
B) the sodium concentration of the fluid received orally is 80-90 mmol/l
C) the amount of fluid administered orally is insufficient and the patient is oliguric
D) bacterial toxins, if present, exert a sodium retaining effect
E) the sodium concentration of the oral rehydration fluid is 40-60 mmol/l

PED-4.12. Single Choice Question
Rectal prolapse is a possible complication of all of the following conditions, EXCEPT:
A) cystic fibrosis
B) severe malnutrition
C) whooping cough
D) chronic dysentery
E) enterobiasis

PED-4.13. Single Choice Question
All of the following statements about congenital obstruction of the upper gastrointestinal tract are correct, EXCEPT:
A) vomiting might become continuous even without feeding
B) the obstruction is frequently associated with polyhydramnios
C) in the initial phases of the obstruction, meconium can pass
D) the vomit is always stained with bile

Which of the following symptoms is not characteristic for progeria?
A) mortality rate is highest at the age of 14
B) the usual causes of death are cardiac and cerebrovascular abnormalities
C) osteoarthritis and cataract are possible complications
D) the affected child's father is usually old
E) no effective therapy is presently available

PED-4.15. Single Choice Question
All of the following statements concerning the incidence of the sudden infant death syndrome (SIDS) are correct, EXCEPT:
A) the incidence of the sudden infant death syndrome is the highest at the age of 5-6 months
B) it is more frequent in families with poor social conditions
C) the incidence is higher among the subsequent siblings of SIDS victims
D) the incidence is higher among girls

PED-4.16. Single Choice Question
Bone age is advanced:
A) in hypothyroidism
B) in those with poor social conditions
C) in congenital adrenal hyperplasia
D) in familial dwarfism
E) as an effect of long-term cortisone therapy

PED-4.17. Single Choice Question
Which of the following statements regarding acute lymphoblastic leukemia is valid?
A) the tumor cells react with anti-B-cell antiserum
B) the prognosis is better if, in the initial phase, the white blood cell count is high
C) a marked splenomegaly occurs
D) disseminated intravascular coagulation is a common complication
E) acute lymphoblastic leukemia is predominantly a childhood disease

PED-4.18. Single Choice Question
Which of the following is a typical symptom of Henoch-Schönlein purpura?
A) polyarthralgia
B) jaundice
C) a purpuric skin rash involving the face
D) a decreased serum complement level
E) a prolonged bleeding time

PED-4.19. Single Choice Question
A possible cause of frequent pulmonary infections in a neonate is:
A) cystic fibrosis
B) hypogammaglobulinemia
C) chronic granulomatous disease
D) all of the above

PED-4.20. Single Choice Question
The risk of a mother over the age of 40 to give birth to a baby with Down's syndrome is approximately:
A) 1:2,000 live births
B) 1:4,000 live births
C) 1:40 live births
D) 1:400 live births
E) 1:800 live births

PED-4.21. Single Choice Question
The main cause of neonatal mortality is:
A) septicemia
B) bleeding
C) pulmonary hyaline membrane disease with resorptional atelectasis
D) bronchopneumonia
E) cerebral malformation

PED-4.22. Single Choice Question
The overall incidence of Down's syndrome is approximately:
A) 1:200 live births
B) 1:5,000 live births
C) 1:100 live births
D) 1:700 live births
E) 1:1,000 live births

PED-4.23. Single Choice Question
The frequency of phenylketonuria is approximately:
A) 1:1,000 live births
B) 1:100,000 live births
C) 1:35,000 live births
D) 1:70,000 live births
E) 1:15,000 live births

PED-4.24. Single Choice Question
The determination of the white blood cell count and the differential blood count in a varicella infection typically reveals:
A) nothing abnormal
B) a marked leukopenia
C) a marked eosinophilia
D) a marked lymphopenia
E) a marked leukocytosis

PED-4.25. Single Choice Question
Which of the following statements regarding hypertrophic pyloric stenosis is valid?
A) the disease is manifested during the first few days of life
B) metabolic acidosis is characteristic
C) the disease is manifested during the first 4-6 weeks of life
D) bilious vomit is a characteristic finding

PED-4.26. Single Choice Question
Which of the following is a rare symptom of acute appendicitis?
A) epigastric pain radiating to the right lower quadrant
B) nausea, vomiting and moderate fever
C) diarrhea
D) leukocytosis (the white blood cell count is approximately 14,000 G/1)
E) tenderness at McBurney's point

PED-4.27. Single Choice Question
A transient prolongation of the PR interval on the ECG is detected in:
A) acute rheumatic fever
B) digitalis therapy
C) massage of the carotid sinus
D) all of the above
E) none of the above

PED-4.28. Single Choice Question
Which childhood age is the onset of acute lymphoblastic leukemia most frequent?
A) 10-12 years
B) the neonatal period
C) adolescence
D) 3-5 years
E) 6 months

208  Single Choice Questions • PEDIATRICS (PED-4)

PED-4.29. Single Choice Question
The most frequent cause of urinary tract infections in a young girl is:
A) bacteria which ascend through the urethra and the lower urinary tract
B) bacteria penetrating from adjacent organs via the lymphatic vessels
C) direct extension from adjacent organs
D) hematogenic dissemination

PED-4.30. Single Choice Question
The most common cause of bacterial meningitis in childhood is:
A) Pneumococcus
B) Neisseria meningitidis
C) Haemophilus influenzae
D) E. coli

A cerebral abscess most frequently occurs in the bacterial meningitis that is caused by:
A) Meningococcus
B) Pneumococcus
C) Streptococcus
D) Haemophilus influenzae

PED-4.32. Single Choice Question
Characteristics of hypertonic dehydration in infancy include all of the following, EXCEPT:
A) a loss of consciousness
B) less decreased skin turgor relative to the severity of the dehydration
C) abdomen is lardaceous to touch
D) serum sodium concentration is above 145 mmol/l
E) central nervous system complications, are relatively frequent

PED-4.33. Single Choice Question
The inheritance patterns of the muscular dystrophies are markedly different. The inheritance of progressive muscular dystrophy is:
A) sex-linked recessive
B) autosomal dominant
C) autosomal recessive
D) sex-linked dominant
E) autosomal recessive and sex-linked recessive

PED-4.34. Single Choice Question
All of the following statements about a child with encopresis are correct, EXCEPT:
A) the prevalence of encopresis in the general child population is 1-3%
B) the prevalence of encopresis among children with psychiatric abnormalities is 5-7%
C) the etiologic background is a sensitivity to gluten
D) it is more common during daytime than in the night
E) impactation of the stool and constipation are frequently associated, up to 80-95% of all cases

PED-4.35. Single Choice Question
All of the following conditions can be diagnosed prenatally, EXCEPT:
A) arginino-succinic acidemia
B) a cystathionine synthase defect
C) Hunter's syndrome
D) the Lesch-Nyhan syndrome
E) the Guillain-Barré syndrome

PED-4.36. Single Choice Question
From which of the following laboratory data is it possible to differentiate between a hypothalamic-pituitary secondary hypothyroidism and primary hypothyroidism?
A) a low serum T4 level and normal TSH levels
B) an elevated serum T4 level and low TSH levels
C) a low serum T4 level and elevated TSH levels
D) an elevated serum T4 level and elevated TSH levels
E) a low serum T4 level and elevated TSH levels

PED-4.37. Single Choice Question
All of the following diseases are associated with an increased frequency of some histocompatibility antigens, EXCEPT:
A) type I, insulin dependent diabetes mellitus
B) celiac disease
C) membranoproliferative glomerulonephritis
D) rheumatoid arthritis
E) ankylosing spondylitis

PED-4.38. Single Choice Question
Bleeding, due to thrombocytopenia occurs if the platelet count is less than:
A) 150,000 /ul
B) 100,000 /ul
C) 80,000 /ul
D) 50,000 /ul
E) 20,000 /ul

PED-4.39. Single Choice Question
Possible causes of a tall stature in childhood include all of the following, EXCEPT:
A) an eosinophilic adenoma of the pituitary
B) a chromophoblic adenoma of the pituitary
C) Marfan syndrome
D) Hand-Schüller-Christian disease

PED-4.40. Single Choice Question
Now, that the long term prognosis of the acute leukemia of the childhood improved considerably during the last ten years, there is increasing interest concerning the "hidden places" where malignant cells may survive. Which of the following is regarded as a "hidden place"?
A) the muscles and bone
B) the skin and mucous membranes
C) the testis and the central nervous system
D) the pancreas
E) the liver

PED-4.41. Single Choice Question
Possible causes of a fever of unknown origin include all of the following, EXCEPT:
A) pyelonephritis
B) subacute bacterial endocarditis
C) Salmonella enteritis
D) hypothyroidism
E) thyroiditis

PED-4.42. Single Choice Question
Zinc deficiency is a possible complication of all of the following conditions, EXCEPT:
A) acrodermatitis enteropathica
B) Hirschprung's disease
C) celiac disease
D) phenylketonuria
E) kwashiorkor

PED-4.43. Single Choice Question
In which case is the newborn considered live-born?
A) if the body mass exceeds 750 g
B) if the body mass at birth exceeds 500 g
C) if the heart beats and the newborn breathes and moves
D) if any of the life functions are detectable after birth

PED-4.44. Single Choice Question
In which of the following cases is the newborn with a low birth weight considered to be a premature newborn?
A) if the birth weight is less than 2,500 g
B) if signs of intrauterine retardation are detected
C) if the gestation period is shorter than 37 weeks
D) in cases of strong difficulties to adaptation (cooling, acidosis)

PED-4.45. Single Choice Question
Which of the following age groups does the term 'post-neonatal mortality' refer to?
A) 6-11 months
B) 3-11 months
C) 28-364 days
D) 7-364 days

PED-4.46. Single Choice Question
The factors which have the most disadvantageous influence on neonatal mortality in developed countries are:
A) frequent enteral infections
B) congenital anomalies
C) accidents
D) malignancies

PED-4.47. Single Choice Question
The number of the human haploid chromosomes is:
A) 22
B) 23
C) 44
D) 46
E) 48

PED-4.48. Single Choice Question
Case Study:
The parents of a child who is suffering from a metabolic disease, characterized by an autosomal recessive inheritance pattern, ask for your advice. They intend to have a second baby. Which of the following considerations is INCORRECT?
A) the phenotype of 75% of the potential offspring will be normal
B) the genotype of 25% of the potential offspring will be normal
C) the genotype of 50% of the potential offspring will be normal
D) 50% of the offspring will be heterozygous

PED-4.49. Single Choice Question
All of the following statements concerning a sex-linked recessive inheritance pattern are correct, EXCEPT:
A) the disease only affects boys
B) the father of the diseased sons might be affected
C) only girls can be carriers
D) the diseased boys might have diseased grandfathers
E) not all of the daughters of a carrier mother will be carriers

PED-4.50. Single Choice Question
All of the following statements concerning Down’s syndrome are correct, EXCEPT:
A) the expected average life span is 20 years if no organ abnormality is present
B) males are sterile, females are fertile
C) the IQ value of the patients ranges considerably but rarely exceeds 60
D) 3-4% of these patients suffer from the translocational type of the disease

PED-4.51. Single Choice Question
Which process is faster during the first month of life?
A) an increase of height
B) an increase of weight

PED-4.52. Single Choice Question
A. How much is the head circumference of a mature, well-developed 6-infant?
A) 43 cm
B) 38 cm
C) 46 cm
D) 50 cm

PED-4.53. Single Choice Question
What is the difference in the blood constitution between a 24-hour-old newborn and a healthy, 24-month-old child?
A) the newborn exhibits a higher hemoglobin level and a higher white blood cell count
B) the newborn exhibits a higher hemoglobin level and a lower white blood cell count
C) the newborn exhibits a lower hemoglobin level and a higher white blood cell count
D) the newborn exhibits a lower hemoglobin level and a lower white blood cell count

Case Study:
An 11-month-old infant is referred to you. The infant cannot sit up or stand up, but crawls and plays with objects, understands plenty of words and commands. The somatic growth is apparently normal. After careful examination, the infant's psychic development is found to be normal and an organic neurologic disorder is excluded. What would be your advise to the parents?

- to observe the child and repeat the examination at a latei date
- to elevate the dose of the regular vitamin D
- although the infant's hip joints have been found to be normal in a physical examination, an x-ray of the hip joint is ordered
- curative gymnastics should be recommended

PED-4.55. Single Choice Question
FM
At what age is the head size to body height ratio the highest?
A) in the newborn
B) in a 6-year-old child
C) in the adolescent
D) in the adult

PED-4.56 Single Choice Question
Case Study:
A 2-week-old infant is brought to your office. Two days ago the baby vomited. The baby also has diarrhea. The mother tells you that the infant's appetite is good, and he voids large amounts of urine (the nappy is always wet). On observation the infant is alert. What is the most likely diagnosis?
A) sepsis
B) gastroenteritis
C) intestinal malrotation
D) volvulus of the small intestine
E) overfeeding

PED-4.57. Single Choice Question
FM
How much is the energy requirement of a 4-week-old, normally developing infant?
A) 100-150 kcal/kg/day
B) 200-250 kcal/kg/day
C) 300-350 kcal/kg/day

PED-4.58 Single Choice Question
FM
Case Study:
A breast-fed baby is developing well. The baby's mother has no problem with lactation. At what age would you introduce vegetable puree to the diet?
A) at the age of 6 weeks.
B) at the age of 6 months
C) at the age of 9 months
D) at the age of 11 months

PED-4.59. Single Choice Question
FM
How much fluid does a 1-month-old, healthy infant require daily if the body weight is 3,400 g and the external temperature is 25°C?
A) 300 ml
B) 500 ml
PED-4.60. Single Choice Question
Which of the following food preparations contains the lowest concentration of vitamin D?
A) Isomil (soy-based formula)
B) Similac (milk-based formula)
C) Alactamil (milk-based formula)
D) Prosobee (soy-based formula)
E) human breast milk
F) cow's whole milk

PED-4.61. Single Choice Question
FM
Case Study:
The mother of a 2-week-old baby has no or very little breast milk. Which of the following preparations would you tell the mother to use?
A) pasteurized mother's milk
B) 50% diluted cow's milk
C) Isomil (soy-based formula)

PED-4.62. Single Choice Question
FM
What is the protein requirement of a 2-month-old infant?
A) 1 g/kg/day
B) 2.5 g/kg/day
C) 10 g/kg/day
D) 4.5 g/kg/day

PED-4.63. Single Choice Question
FM
With what and in what ratio should the cow's milk be diluted for a well-developed, 6-month-old infant?
A) there is no need for dilution
B) with 50% boiled water
C) 2 parts milk and 1 part water containing rice powder
D) 2 parts milk and 1 part tea containing saccharose

PED-4.64. Single Choice Question
FM
How much is the daily vitamin D requirement of a 6-month-old healthy infant on an average mixed diet?
A) 2.5 ug/day
B) 10 ug/day
C) 5 ug/day
D) 15 ug/day

PED-4.65. Single Choice Question
Possible causes of the development of rickets in a child regularly supplemented with oral vitamin D include all of the following, EXCEPT.
A) an abnormality in the metabolism of vitamin D in the skin
B) an abnormality in the metabolism of vitamin D in the kidney
C) lipid malabsorption
D) hyperphosphaturia

PED-4.66. Single Choice Question
Which of the following tests is not suitable to confirm the diagnosis of rickets?
A) the serum inorganic phosphate level
B) an x-ray picture of the wrist
C) the serum calcium level
D) the serum 25-OH-D level  
E) the serum alkaline phosphatase activity

PED-4.67. Single Choice Question  
All of the following statements about vitamin A are correct, EXCEPT:  
A) vitamin A is needed for the formation of a normal epithelium and normal development  
B) lipid malabsorption is a possible cause of vitamin A deficiency  
C) a very low dietary lipid consumption is a possible cause of vitamin A deficiency  
D) crepuscular (twilight) blindness is a possible symptom of vitamin A deficiency  
E) muscular hypotonia is a possible symptom of vitamin A deficiency

PED-4.68. Single Choice Question  
All of the following statements about hypervitaminosis-A are correct, EXCEPT:  
A) the intake of a dose of 300,000 IU of vitamin A or the regular intake of 1,500 IU of vitamin A daily causes the development of hypervitaminosis within a short period  
B) it is associated with a loss of appetite  
C) it is associated with the occurrence of painful swellings over the bones  
D) it is associated with an increased cerebrospinal pressure  
E) it is associated with skin petechiae

PED-4.69. Single Choice Question  
All of the following statements concerning vitamin B, are correct, EXCEPT:  
A) it is a coenzyme in carbohydrate metabolism  
B) it is heat stable  
C) a carbohydrate-rich diet increases vitamin B, requirements  
D) the symptoms of hypovitaminosis-B, are fatigue, loss of appetite and anemia  
E) it can be found in milk, egg, yeast and bran

PED-4.70. Single Choice Question  
All of the following abnormalities of body constitution and function can be detected in atrophy, EXCEPT:  
A) the subcutaneous adipose tissue of the face is lost first  
B) a tendency for hypothermia is observed  
C) a tendency for hypoglycemia is observed  
D) a more frequent occurrence of interstitial pneumonia is observed in older, atrophic infants

PED-4.71. Single Choice Question  
All of the following statements concerning the so-called "milk injury" are correct, EXCEPT:  
A) it develops following the ingestion of excess milk proteins and more concentrated food  
B) the infant is pale and anemic; somatic growth is insufficient  
C) the stool is bulky, light, loose and fetid  
D) the urine has the smell of ammonia, dermatitis occurs

PED-4.72. Single Choice Question  
All of the following statements concerning the afflictions of an atrophic infant are correct, EXCEPT:  
A) otitis media and mastoiditis cause few symptoms in these patients
B) there is a tendency for hypoglycemia which may cause apnea
C) urinary tract infections in these infants are always associated with high fever
D) these infants can only eat a limited amount of food
E) these infants are prone to pneumonia

PED-4.73. Single Choice Question
All of the following steps in the therapy of atrophic infants are correct, EXCEPT:
A) the atrophic infant should be nourished with large amounts of food, primarily milk
B) large volumes of parenteral infusions should be avoided to prevent overload on the atrophic myocardium
C) first the energy, then the protein intake should be increased
D) vitamins, Mg++, K+ and folic acid should be supplemented
E) feeding during the night is important

PED-4.74. Single Choice Question
FM Case Study:
A 4-month-old baby boy, born at term with 3,400 g birth weight, currently weighs 6,000 g. What is your opinion?
A) the body weight of the infant is normal
B) the infant is overweight
C) the infant's nourishment is deficient

PED-4.75. Single Choice Question
Case Study:
The case history reveals that a 6-month-old, mature infant has been nourished exclusively by breastfeeding. Which of the following do you recommend for this infant?
A) the infant should be ablactated urgently
B) breastfeeding should be replaced gradually with vegetable purée
C) the duration of the breastfeeding should be limited to 10 minutes

PED-4.76. Single Choice Question
Possible complications of alimentary obesity in childhood include all of the following, EXCEPT:
A) a shorter life span
B) metabolic abnormalities
C) psychological disturbances
D) abnormalities of the cardiovascular system
E) growth retardation
F) The most common cause of obesity in childhood is:
A) adrenal cortex hyperfunction
B) hypothyroidism
C) corticosteroid therapy
D) overeating, the lack of physical activity
E) hyperthyroidism
F) adiposogenital dystrophy (Fröhlich's syndrome)

PED-4.78. Single Choice Question
All of the following statements about adiposogenital dystrophy (Fröhlich's syndrome) are correct, EXCEPT:
A) the cause is a lesion of the hypothalamic area
B) most frequent cause is a tumor
C) symptoms of the disease include obesity, short stature and
hypogonadism
D) it is associated with mental retardation
E) diabetes insipidus is a possible complication

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How much is the required daily water intake of a child who weighs 14 kg?
A) 500 ml
B) 1,000 ml
C) 1,700 ml
D) 2,000 ml
E) 2,700 ml

All of the following statements concerning fluid therapy are correct, EXCEPT-
A) it includes a maintenance dose of fluid and electrolytes, and
the administration of glucose for the prevention of ketosis
B) the maintenance dose of fluid should be adjusted to the energy
metabolism (and insensible losses)
C) the loss of water by means of insensible perspiration is ap-
proximately 50 ml/100 kcal (420 kJ daily: the volume gener-
ated by oxidation should be substracted (17 ml/100 kcal)
D) the osmolality of the normal plasma is 350-360 mOsm/kg
E) the insensible perspiration increases during pyrexia, sweating
and phototherapy
F) the renal fluid loss is increased incase of a marked glucosuria

The minimal fluid requirement of a 6-month-old infant with mild
diarrhea is:
A) 50 ml/kg
B) 75 ml/kg
C) 150 ml/kg
D) 300 ml/kg
E) 400 ml/kg.

What is the most simple method to control the correction of a 5%
dehydration?
A) a measurement of the body weight
B) a determination of the osmolality of the plasma
C) a measurement of the central venous pressure
D) a measurement of the blood pressure

What is the optimal initial therapy in case of moderately severe
dehydration?
A) the transfusion of whole blood
B) the transfusion of packed red blood cells
C) the infusion of plasma
D) the infusion of 0.9% sodium chloride solution
E) the infusion of half-isotonic sodium chloride-dextrose solution
F) the infusion of 10% dextrose solution
G) the infusion of Rheomacrodex

Case Study:
A 12-month-old infant is admitted to the department with complaints
of diarrhea and exsiccosis for the last three days. During a general examination a week before admission the infant was found healthy and weighed 10 kg. For the last few days the body temperature has been 39°C and the baby had stool 10-12 times daily. The infant did not void urine during the last 18 hours. Current examination reveals dry skin with markedly decreased turgor, and hollow eyes. What is to be done first?

A) hemoculture; a complete and differential blood cell count
B) urinalysis: cultivation, electrolytes and specific gravity
C) blood is drawn for the determination of ions and urea nitrogen; 20 ml/kg half-isotonic sodium chloride-dextrose solution is administered intravenously, and a continuous infusion is started
D) bacteriology, a reduction test and a determination of the fat content of the stool

PED-4.85. Single Choice Question

All of the following statements concerning the clinical symptoms of the conditions characterized by fluid and electrolyte loss are correct, EXCEPT:

A) the turgor is decreased, the extremities are cold and the heart rate is elevated in a moderately severe isotonic dehydration
B) loss of consciousness develops in severe hyponatremic dehydration
C) marked lethargy develops in a moderately severe hypernatremic dehydration
D) abdominal distension and muscular weakness develop in acute hypokalemia
E) during prolonged vomiting the concentrating capacity of the kidney decreases, polyuria develops and peripheral paresis may occur

PED-4.86. Single Choice Question

All of the following statements concerning isotonic dehydration are correct, EXCEPT:

A) 80% of the dehydration states developing during childhood are isotonic
B) possible causes include diarrhea, the sequestration of fluid in ileus, excessive sweating, edema formation
C) the heart rate increases, the blood pressure increases, turgor is decreased, the extremities are cool
D) the application of an oral rehydration solution is suitable in mild cases
E) the rate of the infusion of fluid is constant from the beginning
F) 2% glucose in an oral rehydration solution is optimal for the absorption of sodium

PED-4.87. Single Choice Question

All of the following statements concerning hypotonic (hyponatremic) dehydration are correct, EXCEPT:

A) the sodium concentration of the serum is below 130 mmol/l
B) the extracellular hyperosmolality causes swelling of the cells
C) aldosterone secretion decreases because of the hyponatremia
D) cerebral edema develops in severe hypotonic dehydration
E) besides the serum sodium concentration, the total body water is also important during the correction of the condition

PED-4.88. Single Choice Question

All of the following statements concerning hypertonic (hypernatremic) dehydration are correct, EXCEPT:

A) the fluid loss is restricted to the extracellular fluid compartment in case of a hypertonic dehydration
B) hypernatremia is a serum sodium concentration greater than 150 mmol/L.

C) possible complications of severe cases include fever, irritability, spasms, coma and occasionally cerebral hemorrhage.

D) possible causes include water deprivation, hyperventilation, diabetes insipidus.

E) rehydration must be carried out slowly, as the decrease in the serum sodium concentration should not exceed 10 mmol/L a day.

F) the fluid loss is calculated from the sodium excess relative to the normal sodium concentration and the volume of the extracellular fluid.

PED-4.89. Single Choice Question
All of the following conditions may be associated with hypokalemia, EXCEPT:
A) hyperaldosteronism (Conn's syndrome)
B) post-acidotic syndrome
C) Bartter's syndrome
D) acute renal failure

PED-4.90. Single Choice Question
All of the following statements about rickets are correct, EXCEPT:
A) the effective metabolite of the vitamin D metabolism is calcitriol or 1,25-(OH)2-D3
B) the synthesis of renal calcitriol is regulated by the sennn calcitriol level
C) an insufficient absorption of calcium causes osteoid tissue formation in the ossification zones
D) rickets is associated with hyperphosphatemia which tends to increase the precipitation of calcium in the ossification zones
E) phosphatase activity is elevated in rickets.

PED-4.91. Single Choice Question
Possible symptoms and complications of rickets include all of the following, EXCEPT:
A) the earliest symptom is craniotabes which, if not associated with other symptoms, may be misdiagnosed
B) caput quadratum develops, with the swelling of the wrists and the ankles
C) rachitic rosary and deformities of the thorax develop
D) mental retardation is a possible late complication
E) pelvic deformities and kyphoscoliosis develop in children who can stand and walk

PED-4.92. Single Choice Question
Pyloric stenosis is associated with which of the following metabolic acid-base disorders?
A) hypochloremic acidosis
B) hypochloremic alkalosis
C) hyperchloremic acidosis
D) hyperchloremic alkalosis

PED-4.93. Single Choice Question
Which of the following statements about phenylketonuria (PKU) is correct?
A) the frequency of phenylketonuria is 1:30,000
B) the inheritance pattern is autosomal dominant
C) phenylketonuric newborns are symptom-free at birth
D) the diagnosis is made a few days after birth with a ferric chloride test of the urine.
PED-4.94. Single Choice Question
All of the following findings support the diagnosis of phenylketonuria, EXCEPT:
A) an elevated plasma phenylalanine concentration
B) a normal plasma tyrosine concentration
C) an increased phenylpyruvic acid excretion in the urine
D) " intolerance to orally administered phenylalanine
E) dark colored skin and hair

PED-4.95. Single Choice Question
The deficiency of which of the following enzymes is responsible for the "classic" type galactosemia?
A) galactokinase
B) galactose-1-phosphate-uridyl-transferase
C) uridyl-diphosphate-galactose-4-epimerase
D) glucose-6-phosphatase

PED-4.96. Single Choice Question
Possible causes of hypoglycemia include all of the following, EXCEPT:
A) pancreas beta cell hyperplasia
B) leucine intolerance
C) growth hormone deficiency
D) renal glycosuria
E) decreased epinephrine mobilization
F) starvation associated with decreased glyconeogenesis
G) decreased glycogen mobilization

PED-4.97. Single Choice Question
Case Study:
A neonate, born five minutes ago exhibits the following symptoms: a pulse rate of 130/min, the extremities are cyanotic, muscle tone is normal, the newborn cries loudly and makes grimaces. How much is the Apgar score?
A) 3
B) 5
C) 9
D) 10

PED-4.98. Single Choice Question
All of the following rules of the transportation of term and premature newborns are correct, EXCEPT:
A) acute, life-threatening conditions should be managed in the obstetric ward
B) a bolus infusion of a solution containing 10% glucose, occasionally completed with bicarbonate administration via the umbilical vein is useful before any transportation is attempted
C) the premature newborn should receive a glucose infusion during prolonged transport
D) the newborn should be attended by a doctor or a trained nurse
E) a blood sample of the mother and full documentation of the pregnancy, delivery and the peripartum period should be sent with the infant

PED-4.99. Single Choice Question
All of the following statements concerning esophageal atresia are correct, EXCEPT:
A) any pregnancy complicated by hydramnios should be screened for this anomaly
B) it is frequently associated with a tracheo-esophageal fistula
C) the problem might only be detected during the first feeding,
Despite a thorough perinatal examination
D) An operation should be done as soon as possible
E) The upper stump must be continuously aspirated until a therapeutic operation is performed and the newborn should be placed in a half-sitting position
F) Intubation might be necessary to avoid aspiration

PED-4.100. Single Choice Question
All of the following statements concerning the newborn of a diabetic mother are correct, EXCEPT:
A) Most of these newborns are overweight relative to the gestational age
B) Hypoglycemia, developing soon after birth, is common
C) Tachypnea frequently occurs
D) The prevalence of hyaline membrane disease among these infants is the same as in a control group of the same gestational age

PED-4.101. Single Choice Question
Which newborn is the least prone to hypoglycemia?
A) A premature newborn with a low body weight relative to the gestational age
B) A premature newborn with normal body weight relative to the gestational age
C) A neonate born at term, with intrauterine retardation
D) The newborn of a diabetic mother

PED-4.102. Single Choice Question
All of the following statements concerning persistent fetal circulation are correct, EXCEPT:
A) It develops primarily following chronic fetal distress
B) The cause is a hyper trophy or spasm of the vessels of the pulmonary circulation
C) A marked right to left shunt is maintained by the open foramen ovale and the patent ductus arteriosus
D) The initial therapy includes the administration of a high concentration of oxygen
E) Tolazoline effectively relieves the pulmonary hypertension
F) Tolazoline relieves the pulmonary hypertension but elevates the pressure in the systemic circulation
G) Besides tolazoline, dopamine is also administered

PED-4.103. Single Choice Question
All of the following statements concerning pneumothorax in a neonate are correct, EXCEPT:
A) The major causes are neonatal hypoxia and the respiration therapy indicated in hypoxia
B) In case of valvular pneumothorax, the lung on the affected side is compressed and shock may develop
C) Transillumination is an important step in the physical examination
D) Any respiration therapy should be discontinued immediately after the detection of a pneumothorax
E) The application of continuous aspiration is necessary in case of a severe pneumothorax

PED-4.104. Single Choice Question
All of the following statements about pulmonary hemorrhage in the neonate are correct, EXCEPT:
A) It is most commonly observed in infants with IRDS
B) A hemostatic disorder is a possible etiologic factor
C) hypoxia is a possible etiologic factor
D) a congenital anomaly of the pulmonary vessels is a possible etiologic factor
E) hypervolemia contributes to the development of a pulmonary hemorrhage
F) it is characterized by a sudden onset, the development of shock and a foamy, pink discharge from the airways

PED-4.105. Single Choice Question
All of the following statements concerning the etiologic factors of IRDS (hyaline membrane disease) are correct, EXCEPT:
A) the rate of surfactant production is higher after the 34th week of gestation
B) the phospholipid concentration of the amniotic fluid is a marker of the maturation of the lung
C) steroid hormones stimulate the production of surfactant
D) insulin stimulates the production of surfactant
E) theophylline stimulates the production of surfactant
F) the steroid prophylaxis of IRDS has to be carried out before delivery

PED-4.106 Single Choice Question
All of the following statements concerning the pathogenesis of IRDS (hyaline membrane disease) are correct, EXCEPT:
A) respiration becomes difficult because of the collapse of the alveoli
B) alveolar hyperventilation, hypercapnia, hypoxia and acidosis develop because of the collapse of the alveoli
C) the pulmonary vascular resistance increases
D) a compensatory dilatation of the bronchi is observed
E) a hyaline membrane develops due to the pulmonary hypoperfusion
F) a persistent fetal circulation may develop

PED-4.107. Single Choice Question
All of the following statements concerning IRDS (hyaline membrane disease) are correct, EXCEPT:
A) it is manifested within a few hours following birth
B) tachypnea, jugular and intercostal retraction are observed
C) the observed expiratory grunting is a result of the closing of the glottis, which aims to keep the alveoli open
D) the development of a pneumo-bronchogram on the chest x-ray verifies IRDS
E) during the third stage, the diaphragm-lung and the heart-lung borders are obscure on the chest x-ray

PED-4.108. Single Choice Question
All of the following statements about the therapy of IRDS (hyaline membrane disease) are correct, EXCEPT:
A) the aim of respiration therapy is to keep the alveoli open and maintain a normal functional residual capacity
B) the aim of respiration therapy is to maintain the normal arterial oxygen tension and to prevent an elevation of the carbon dioxide tension
C) CPAP (continuously positive airway pressure) should provide an airway pressure of 3-7 cm of water during spontaneous respiration
D) the ratio of oxygen in the inspired air should be at least 50%
E) if, despite CPAP respiration, carbon dioxide falls to fall below 55 mmHg, then PEEP (positive end-expiratory pressure) respiration is indicated
PED-4.109. Single Choice Question

All of the following statements concerning pneumonia of a newborn are correct, EXCEPT:
A) it may develop during the fetal period, during delivery, or postnatally
B) an early rupture of the amnion plus maternal infections predispose this condition
C) a group B streptococcus infection is a frequent cause
D) symptoms of the condition are similar to those in IRDS
E) an elevated or, occasionally, very low white blood cell count, associated with a low platelet count are indicative of pneumonia, rather than IRDS
F) a strong elevation of the serum IgG level is indicative for a connatal pneumonia

PED-4.110. Single Choice Question

Which of the following mechanisms is not involved in the development of the physiologic jaundice in the newborn?
A) toxic compounds present in the circulation
B) a shorter life span of the newborn's red blood cells
C) an elevated level of the non-conjugated bilirubin in the newborn
D) the insufficient conjugation capacity of the liver
E) an enhanced enterohepatic circulation of bilirubin

PED-4.111. Single Choice Question

Possible causes of the development of pathologic hemolysis associated with hyperbilimbinemia in the newborn include all of the following, EXCEPT:
A) bacterial or viral sepsis
B) erythroblastosis
C) ABO incompatibility
D) vitamin K deficiency
E) red cell enzyme abnormalities
F) congenital abnormalities of the red blood cells

PED-4.112. Single Choice Question

All of the following statements concerning the anemia of neonatal hemolytic disease are correct, EXCEPT:
A) the lower limit of the reference range of the hemoglobin concentration of a newborn during the first days is 8.5 mmol/1(14 g/dl)
B) the lower limit of the reference range of the hemoglobin concentration of a 6-week-old infant is 6.5 mmol/1(10 g/dl)
C) the late anemia caused by an incompatibility develops 5-6 weeks after the blood exchange
D) during blood exchange irregular antibodies reach the organism, this is the cause of the late anemia

PED-4.113. Single Choice Question

Anti-D immunoglobulin is administered in all of the following conditions EXCEPT:
A) to non-sensitized, D-negative mothers following the birth of a D positive newborn
B) to non-sensitized, D-negative mothers following abortion
C) to non-sensitized. D-negative mothers following the first deliv-
ery, if the newborn is D-negative
D) to D-negative individuals following the incorrect transfusion of
D-positive blood

PED-4.114. Single Choice Question
All of the following statements concerning "rare" isoimmunization
are correct, EXCEPT:
A) a newborn with "rare" isoimmunization associated with jaun-
dice and anemia should only receive a transfusion of selected,
compatible blood
B) the mother, during transfusion of blood identical in main blood
groups,
is still at risk for the development of a severe hemolysic complication
C) hemolysis following transfusion of blood identical in Rh(D) and
ABO blood groups is indicative of a "rare" isoimmunization
D) the direct Coombs' test usually becomes positive in case of
hemolysis caused by the transfusion of ABO-incompatible blood

PED-4.115. Single Choice Question
Case Study:
A 3-week-old, well developed, breast-fed infant is still jaundiced.
Which of the following therapies is indicated?
A) the administration of barbiturates
B) exposure to blue light
C) a blood exchange
D) no treatment is necessary at this time

PED-4.116. Single Choice Question
Meconium ileus is a possible early symptom of:
A) pyloric stenosis
B) Hirschsprung's disease
C) cystic fibrosis
D) intestinal perforation

PED-4.117. Single Choice Question
Which of the following is the most likely cause of a bilious vomit of a
newborn?
A) esophageal atresia
B) pyloric stenosis
C) achalasia
D) volvulus of the small intestine

PED-4.118. Single Choice Question
When should an x-ray examination be performed in case of anal
atresia?
A) immediately after detection of the anomaly
B) a few hours after birth
C) 12 hours after birth
D) the x-ray picture is unrevealing within one day after birth
E) a few days after birth

PED-4.119. Single Choice Question
Clavicular fracture of a newborn is most commonly associated with
which of the following additional injuries?
A) epiphyseolysis of the humerus
B) a lesion of the phrenic nerve
C) a lesion of the brachial plexus
D) the rupture of the sternocleidomastoid muscle

PED-4.120. Single Choice Question
All of the following statements concerning birth traumas of the skel-
ETON are correct, EXCEPT:
A) a fracture of the clavicle is quite common and it is frequently undetected
B) the therapy of clavicular fractures includes stabilization of the upper arm in an abducent position
C) a fracture of the humerus must be differentiated from a paresis of the brachial plexus
D) the characteristic symptoms of a femoral fracture include crying and pain upon movements of the lower extremity

PED-4.121. Single Choice Question
All of the following statements about neonatal lesions of the peripheral nerves are correct, EXCEPT:
A) in the Erb-Duchenne form of paralysis, the cervical V-VI radices are injured and a brachial type paralysis develops
B) in the Klumpke type of paralysis, the cervical VII-VIII and the thoracal I radices are injured and a paralysis of the forearm develops
C) Moro's reflex cannot be elicited in the Klumpke type of paralysis
D) the therapy of a paralysis of the upper arm and the forearm includes stabilization of the extremity and physiotherapy
E) a lesion of the phrenic nerve causes a unilateral paralysis of the diaphragm

PED-4.122. Single Choice Question
Case Study:
A 6-hour-old newborn exhibits tachypnea and dyspnea and vomits repeatedly. The body temperature of the newborn is normal. The physical examination reveals a tympanic resonance over the left side of the chest, no respiratory sounds are audible over this side. The surface of the abdomen is concave. What is the most likely cause of this condition?
A) IRDS
B) neonatal sepsis
C) left-sided pneumonia
D) a diaphragmatic hernia on the left side
E) pneumothorax
F) congenital valvular disease

PED-4.123. Single Choice Question
Maternal factors which predispose the newborn to neonatal infections include all of the following, EXCEPT:
A) urinary tract infections during pregnancy
B) febrile diseases or diarrhea during the peripartum
C) an invasive prenatal diagnostic examination
D) terbutaline sulphate (Bricanyl) therapy of the mother in an attempt to prevent the abortion
E) bacterial colonization of the delivery channel
F) early rupture of the amnion

PED-4.124. Single Choice Question
Indications of neonatal antibiotic prophylaxis include all of the following, EXCEPT:
A) a peripartal maternal infection
B) an early rupture of the amnion
C) a fetid amniotic fluid
D) a prolonged and difficult delivery
E) a blood transfusion
F) a blood exchange
G) catheterization of the umbilical vessels

PED-4.125. Single Choice Question

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Specify the most suitable intervention for the inhibition of the vertical transmission of a group B streptococcus infection:
A) oral antibiotic therapy of all of the carrier mothers
B) parenteral penicillin therapy of the newborns of the carrier mothers in selected cases (early rupture of the amnion, prematurity etc.)
C) parenteral penicillin therapy of all of the carrier mothers and their newborns
D) peripartal, intravenous ampicillin therapy of the carrier mothers

Single Choice Question

Which of the following bacteria are the most frequent causative microorganisms of meningitis and sepsis during the neonatal period?
A) Streptococcus pneumoniae and Haemophilus influenzae
B) Staphylococcus and E. coli
C) E. coli and group B Streptococcus
D) E. coli and group A Streptococcus
E) Pseudomonas and Klebsiella

PED-4.127. Single Choice Question

All of the following statements concerning necrotizing enterocolitis (NEC) are correct, EXCEPT:
A) the disease is primarily manifested between the ages of 6-12 months
B) breastfeeding increases the resistance for developing NEC
C) an intestinal pneumatosis is of diagnostic value
D) bloody stool is observed in the majority of cases
E) in case of the failure of conservative therapy, an operation is indicated

PED-4.128 Single Choice Question

The occurrence of which of the following symptoms is the least likely to occur in neonatal sepsis?
A) fever
B) the refusal of food
C) jaundice
D) lethargy
E) irritability

Case Single Choice Question

Study:
evaluated for a intestinal abnormality. The mother tells that the baby defecates a green, mucous stool 6-10 times daily. The body temperature is normal, the appetite of the infant is normal, the somatic growth is sufficient and the nappy is changed 10-12 times daily (it is always wet when replaced). The smell of the feces is acidic. Which of the following statements is correct?
A) if the infant is breastfed only, the condition is severe
B) such stools may be normal in breastfed babies
C) such stools may be normal if the infant receives food prepara-
tions with a high cereal content
D) the infant likely has a nosocomial enteral infection

PED-4. Single Choice Question
All or the following statements concerning pyloric stenosis are correct, EXCEPT:
A) it is more common in boys than in girls
B) the usual time of the onset of symptoms is at the end of the first month
C) the vomit is bilious
D) these patients usually show projectile vomiting

PED-4.131. Single Choice Question
What is the most likely acid-base abnormality in congenital hypertrophic pyloric stenosis?
A) respiratory alkalosis
B) none, as these is a normal acid-base status
C) metabolic acidosis
D) metabolic alkalosis
E) respiratory acidosis

PED-4.132. Single Choice Question
Which of the following statements concerning the therapy of congenital hypertrophic pyloric stenosis is correct?
A) a pyloromyotomy is indicated immediately
B) after normalization of the acid-base and electrolyte balance, a pyloromyotomy has to be performed in each case
C) gradually increased doses of atropine are administered to relieve pyloric spasm
D) with frequent feeding and low quantities of food the newborn survives the critical period, the pyloric passage increases with time

PED-4.133. Single Choice Question
Case Study:
A 3-month-old infant is brought to you with a 5-week history of diarrhea. No microorganism has been demonstrated by fecal bacteriology. Furthermore, the administration of several antibacterial drugs failed to normalize the condition. The infant has been on an average diet containing mixed food since the age of 6 weeks. The possible causes of this condition include all of the following, EXCEPT:
A) cow’s milk protein intolerance
B) a lactase deficiency following a bacterial diarrhea
C) the so-called infantile, intractable diarrhea of unknown origin
D) a change of the GI flora caused by the administration of antibiotics
E) a diarrhea caused by a viral infection

PED-4.134. Single Choice Question
Which of the following findings would support the diagnosis of a suspected mucoviscidosis (cystic fibrosis)?
A) a decreased absorption of xylose
B) a decreased vital capacity
C) a decreased biliary pigment content of the duodenal juice
D) steatorrhea
E) the chloride concentration of the sweat is above 60 mmol/l
F) cor pulmonale

PED-4.135. Single Choice Question
Which of the following statements concerning celiac disease is correct?
A) an intestinal biopsy revealing subtotal atrophy of the villi in a patient on an average diet proves celiac disease
B) a gluten-free diet is introduced following the detection of subtotal atrophy of the villi, and a biopsy is repeated 2 months following the relief of symptoms; if the histology is still abnormal, then celiac disease is excluded
C) a xylose absorption test is necessary for the diagnosis
D) the diagnosis is only reliable if the biopsy is repeated 1 year after the restriction of gluten and the histology is normal and then, 6 months after the re-introduction of gluten, the biopsy preparation reveals the characteristic abnormalities again

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PED-4.136. Single Choice Question
In case of proven celiac disease, which of the following cereals should be AVOIDED?
A) wheat meal and semolina, until the end of puberty
B) wheat meal and semolina, lifelong
C) wheat, rye, barley and oat, lifelong
D) wheat, barley and oat, lifelong

PED-4.137. Single Choice Question
Diseases in which a specific diet is indicated include all of the following, EXCEPT:
A) post-enteritic malabsorption
B) acrodermatitis enteropathica
C) intestinal lymphangiectasis
D) celiac disease
E) galactosemia
F) congenital sucrase-isomaltase deficiency

PED-4.138. Single Choice Question
Which of the following tests is the most informative in the recognition of appendicitis in childhood?
A) the white blood cell count and the red blood cell sedimentation rate
B) a native abdominal x-ray
C) an abdominal ultrasound
D) the repeated physical examination of the abdomen
E) a rectal digital examination

PED-4.139. Single Choice Question
All of the following diseases are to be excluded during the differential diagnosis of an acute appendicitis, EXCEPT:
A) mesenteric lymphadenitis
B) bronchopneumonia
C) urinary tract infection
D) acute enteritis
E) ascariasis
F) Bornholm disease
G) lobar pneumonia (right lower lobe)
H) abdominal purpura (Henoch-Schönlein)
I) pneumococcal peritonitis
Case Study:
You are examining a 10-year-old boy. The child has been complaining of pain in the ileocecal region for a few hours. The temperature is 37.9°C. On examination, the paryngeal mucosa is moderately hyperemic. Tenderness, but no muscular defense, is detected in the ileocecal region. No resistance is palpable during a rectal digital examination. What is your next action?
A) the diagnosis is pharyngitis associated with mesenterial lymphadenitis: bed-rest at home and penicillin (Maripen) are indicated
B) the diagnosis is acute appendicitis: the patient is referred to a surgical department
C) the diagnosis is pharyngitis and acute appendicitis: the patient is referred to a hospital, close observation is indicated

Symptoms indicative for intussusception include all of the following, EXCEPT-
A) a suddenly developing and periodically recurrent abdominal pain
B) the emptying of non-feculent, bloody mucus
C) the detection of fluid levels in the native abdominal x-ray
D) the emptying of purulent, bloody and mucous stool, preceded by the development of fever
E) a palpable resistance in the abdomen

All of the following are possible causes of mechanical ileus, EXCEPT:
A) meconium plug
B) volvulus
C) invagination
D) Meckers diverticulum
E) ulcerative colitis

Recognized causes of paralytic ileus include all of the following, EXCEPT:
A) an abdominal operation
B) a toxic infection
C) renal colic
D) perforation peritonitis
E) intestinal helminthiasis
F) pneumonia
G) hypokalemia

Possible causes of constipation include all of the following, EXCEPT:
A) emotional factors
B) an inappropriate diet
C) congenital megacolon
D) increased vagal tone
E) laxative abuse
F) hypothyroidism
G) dolichocolon

Which of the following statements concerning congenital megacolon is correct?
A) the cause of this condition is the lack of parasympathetic gan-
glia in the distended portion of the colon or rectum
B) it may cause paralytic ileus
C) constipation is always present; diarrhea never occurs
D) on rectal digital examination, the rectal ampulla is found empty
E) both the narrow and the distended portion have to be removed
during the neonatal period

PED-4.146. Single Choice Question
Which of the following statements about hernias is FALSE?
A) reposition of the incarcerated content 6 hours or more after the
incident is dangerous; an operation is indicated in these cases
B) a small inguinal hernia might spontaneously close during the
first year, but it is not necessary to wait until it closes
C) an inguinal hernia can only be examined in tranquil patients
D) the majority of umbilical hernias close spontaneously during
the first few years of life

PED-4.147. Single Choice Question
All of the following statements about chronic persistent hepatitis are
correct, EXCEPT:
A) it may develop following an acute hepatitis B or a non-A non-B
hepatitis infection
B) symptoms of the condition include fatigue, a loss of appetite
and subicterus
C) hepatic enzyme activities in the serum are markedly elevated
D) a liver biopsy is necessary for the diagnosis
E) the histologic structure of the hepatic lobules is normal
F) the majority of cases heal but require control over a long pe-
period of time

PED-4.148. Single Choice Question
All of the following statements concerning chronic active hepatitis
are correct, EXCEPT:
A) one group of the chronic active hepatitises is caused by the
hepatitis B virus, the other group is of an autoimmune origin
(lupoid hepatitis)
B) the symptoms include a loss of appetite, hepatomegaly and
occasionally jaundice
C) the lupoid form is characterized by LE-cell positivity,
hypergammaglobulinemia and the presence of autoantibodies
in the serum
D) after a while this hepatitis heals on its own
E) a liver biopsy is necessary for the diagnosis

PED-4.149. Single Choice Question
Possible causes of hepatic cirrhosis include all of the following, EXCEPT:
A) galactosemia
B) alpha1 antitrypsin deficiency
C) hepatitis A virus infection
D) hepatitis B virus infection
E) lupoid hepatitis
F) biliary atresia

PED-4.150. Single Choice Question
The therapy of hepatic cirrhosis includes all of the following, EXCEPT:
A) drugs which are toxic to the liver
B) an energy-rich, fat-free diet and vitamin substitution are necessary
C) the protein intake must be restricted and the intestinal am-
monia production should be inhibited in cases of
hyperammoniemia
D) in case of esophageal bleeding an immediate surgical shunt preparation is the most straightforward therapeutic procedure
E) ascites formation may be decreased by a low salt intake and the administration of spironolactone

PED-4.151. Single Choice Question
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All of the following statements about hepatic abscesses are correct, EXCEPT:
A) possible causes include amebiasis, helminthiasis, sepsis
B) the symptoms are fever, tenderness and/or spontaneous pain of the hepatic region
C) x-ray, ultrasound and isotope tests are indicated
D) it is usually associated with diaphragmatic pleuritis
E) the results of the blood tests are characteristic for an acute inflammation.

PED-4.152. Single Choice Question
All of the following statements about Reye's syndrome are correct, EXCEPT,
A) Reye's syndrome is a certain form of hepatic encephalopathy which is characterized by an abnormality of the urea cycle
B) it usually develops following a mild respiratory tract infection, gastrointestinal disease or a varicella infection
C) salicylate administration may have a role in the development of this syndrome
D) following a period of weakness and profuse vomiting, neurologic symptoms develop
E) it is characterized by fever and an increased cerebrospinal fluid cell count and protein concentration
F) hepatic function tests are positive and the liver is enlarged

PED-4.153. Single Choice Question
The therapy of Reye's syndrome includes all of the following, EXCEPT:
A) the administration of glycerin or mannitol is necessary to normalize the elevated cerebrospinal pressure
B) vitamin K is administered to normalize the bleeding tendency
C) attempts are made to minimize intestinal ammonia production and absorption
D) large amounts of glucose solution are infused to protect the liver
E) artificial respiration is usually necessary

PED-4.154. Single Choice Question
All of the following conditions are associated with a systolic murmur, EXCEPT:
A) anemia
B) hyperthyroidism
C) mitral incompetence
D) aortic incompetence
E) ventricular septal defect
F) fever

PED-4.155. Single Choice Question
Which of the following congenital valvular heart diseases is associated with severe cyanosis manifested during the first few days of life?
A) aorto-pulmonary fenestration
B) the postductal form of coarctation of the aorta
C) common atrioventricular ostium
D) transposition of the great arteries
E) patent ductus arteriosus

PED-4.156. Single Choice Question
If the vascular tracings of the lungs are decreased on a chest x-ray of
a cyanotic newborn, which of the following congenital valvular diseases is a possible cause?
A) complete transposition of the great vessels
B) complete transposition of the pulmonary veins
C) pulmonary atresia

PED-4.157 Single Choice Question
All of the following statements concerning an isolated ventricular septal defect are correct, EXCEPT:
A) a left to right shunt becomes more severe with time
B) decompensation might occur
C) signs of pulmonary congestion might occur
D) cyanosis, which is present in all cases, improves later

PED-4.158. Single Choice Question
Case Study:
The arterial pulsation in the upper extremity of a newborn with congestive heart failure is palpable whereas in the lower extremity it is not. Which of the following congenital valvular diseases is the most likely cause?
A) the hypoplastic left heart syndrome
B) severe and critical valvular aortic stenosis
C) coarctation of the aorta

PED-4.159. Single Choice Question
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Which is the most common valvular abnormality developing as a consequence of rheumatic fever?
A) mitral insufficiency
B) mitral stenosis
C) aortic insufficiency
D) aortic stenosis
E) tricuspid insufficiency

PED-4.160. Single Choice Question
All of the following statements concerning rheumatic polyarthritis are correct, EXCEPT:
A) it usually affects the great joints
B) the affected joints are swollen, warm, and movements are painful
C) it is associated with a high fever
D) K, joint deformities develop during healing if the appropriate treatment is not introduced in time
E) the hip joint may also be affected

PED-4.161. Single Choice Question
Symptoms of chorea minor include all of the following, EXCEPT:
A) muscular hypotonia
B) hyperkinesis
C) ataxia and impaired coordination
D) increased reflexes
E) emotional lability

PED-4.162. Single Choice Question
All of the following statements concerning the therapy of rheumatic fever are correct, EXCEPT:
A) penicillin therapy is indicated
B) in case of carditis, prednisone treatment is indicated for at least 6 weeks
C) salicylate therapy alone is sufficient if the patient only exhibits polyarthritic symptoms
D) bed rest is indicated until complete remission
E) if the disease is unresponsive to the above interventions, the administration of azathioprine (Imuran) is indicated

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PED-4.163. Single Choice Question
Symptoms of subacute bacterial endocarditis include all of the following, EXCEPT:
A) the initial symptoms include fatigue, pallor and a loss of appetite
B) initially a moderate, then a high-grade fever is detected
C) microembolization of the skin and the kidneys
D) painful erythematous subcutaneous nodules about the tips of the digits

PED-4.164. Single Choice Question
Symptoms of a digitalis overdose include all of the following, EXCEPT:
A) nausea, vomiting
B) bradycardia, arrhythmia
C) a prolongation of the PR interval; 2nd or 3rd degree AV-block observed on the ECG
D) atrial premature complexes

PED-4.165. Single Choice Question
The effects of digitalis administration in a patient with cardiac decompensation include all of the following, EXCEPT:
A) a declining positive central venous pressure
B) hepatomegaly becomes less pronounced
C) a short PR segment is observed on the ECG
D) the heart rate decreases
E) the volume of the urine increases

PED-4.166. Single Choice Question
In which of the following arrhythmias is the administration of digitalis CONTRAINDICATED?
A) ventricular paroxysmal tachycardia
B) supraventricular paroxysmal tachycardia
C) atrial flutter
D) atrial fibrillation

PED-4.167. Single Choice Question
Which of the following statements about 2nd degree AV-block is correct?
A) each atrial contraction is followed by a ventricular contraction
B) it is usually caused by an organic disease
C) it is always manifested with severe symptoms
D) tachycardia is frequent in the condition

PED-4.168. Single Choice Question
Which of the following statements concerning gallop rhythm is correct?
A) it is a symptom of congenital valvular diseases
B) it is a physiologic phenomenon
C) it is an obligatory symptom of myocarditis
D) it is regarded as a pathological sign during infancy and young childhood
E) it is a harmless phenomenon during childhood

PED-4.169. Single Choice Question
All of the following statements concerning tachycardias are correct, EXCEPT:
A) possible causes of sinus tachycardia include fever, hyperthyroidism and the consumption of caffeine
B) possible causes of acute supraventricular tachycardia include fever, carditis and ephedrine administration
C) chronic supraventricular paroxysmal tachycardia is always associated with valvular disease
D) atrial fibrillation is usually associated with heart disease
E) possible causes of ventricular fibrillation include digitalis toxicity and cardiomyopathy

PED-4.170. Single Choice Question
All of the following statements concerning the therapy of tachycardias are correct, EXCEPT:
A) it is usually sufficient to manage the underlying cause of the sinus tachycardia, digitalis may also be administered
B) after the neonatal period the first step in the therapy of a supraventricular paroxysmal tachycardia is the administration of oxprenolol (Trasicor)
C) propranolol is contraindicated in patients suffering from asthma
D) therapeutic agents applied in a supraventricular paroxysmal tachycardia include digitalis, beta-blockers and verapamil
E) therapeutic agents applied in a ventricular paroxysmal tachycardia include lidocaine, procainamide, phenytoin and electric cardioversion

PED-4.171. Single Choice Question
All of the following statements concerning bradycardias are correct, EXCEPT-
A) the possible causes of acute bradycardia include an atrioventricular block due to hypokalemia, an increased intracranial pressure, an increased vagal tone, hypoxia and hypothermia
B) the possible causes of chronic bradycardia include beta-blocker therapy, previous cardiac surgery and regular sporting activity
C) a Mobitz 11 type second degree AV-block usually develops in a previously healthy heart
D) connatal atrioventricular block is a possible cause of connatal bradycardia
E) interventions used for the management of bradycardia include the administration of atropine, ephedrine, isoprenaline and pacemaker-therapy

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PED-4.172. Single Choice Question
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The therapy of the ventricular tachycardias includes the administra-
tion of all of the following drugs, EXCEPT:
A) procainamide
B) lidocaine
C) digitalis
D) phenytoin

PED-4.173. Single Choice Question
What is the upper limit (95 percentile value) of the normal range of blood pressure in a 10-year-old child?
A) 140/90 mmHg
B) 110/70 mmHg
C) 125/80 mmHg

PED-4.174. Single Choice Question
Which of the following statements about the measurement of blood pressure is correct?
A) the measurement of the systolic pressure with the cuff method gives lower values in the lower extremity as compared to the upper extremity
B) with the flush method, the diastolic pressure is detected
C) in excited children, the systolic pressure may exceed (by 40 mmHg) the values obtained at rest
D) a cuff which is too wide may overmeasure the blood pressure

PED-4.175. Single Choice Question
Possible causes of hypertension in childhood include all of the following, EXCEPT:
A) hypothyroidism
B) pheochromocytoma
C) coarctation of the aorta
D) acute glomerulonephritis
E) encephalitis

PED-4.176. Single Choice Question
All of the following conditions may cause hypertension, EXCEPT:
A) coarctation of the aorta
B) obliteration of the renal artery
C) polycystic kidney
D) lead poisoning
E) the 21-hydroxylation deficient form of the adrenogenital syndrome
F) prolonged hypercalcemia

PED-4.177. Single Choice Question
All of the following statements concerning essential hypertension in childhood are correct, EXCEPT:
A) it is most commonly manifested during adolescence
B) signs of left ventricular hypertrophy are observed on the ECG
C) spasms of central nervous system origin might follow an acutely developing elevation of blood pressure
D) in essential hypertension a combination of several drugs is initially administered
E) diuretics and/or beta receptor blockers are effective

PED-4.178. Single Choice Question
All of the following statements about hypertensive crisis are correct, EXCEPT:
A) the development of seizures with a loss of consciousness is a possible complication
B) a possible complication is acute heart failure
C) phentolamine (Regitin) is indicated in an acute hypertensive crisis of any origin
D) diazoxide exerts its effect rapidly in this condition
E) hydralazine normalizes the blood pressure within 10-60 minutes

PED-4.179. Single Choice Question
All of the following statements concerning pheochromocytoma are correct, EXCEPT:
A) these days assays for urinary catecholamines have replaced the phentolamine (Regitin) test
B) paroxysms with an elevated blood pressure are always observed in this disease during childhood
C) the paroxysms are associated with palpitation, sweating and mydriasis
D) some neuroblastomas also secrete catecholamines
E) vanillylmandelic acid excretion is increased

PED-4.180. Single Choice Question
Possible complications of tonsillitis include all of the following, EXCEPT:
A) cervical lymphadenitis
B) acute rheumatic fever
C) sepsis
D) chronic rheumatoid arthritis
E) acute diffuse glomerulonephritis
PED-4.181. Single Choice Question
All of the following statements about retropharyngeal abscesses are correct, EXCEPT:
A) they occur as a complication of a purulent pharyngitis
B) they inhibit swallowing
C) they might cause laryngeal edema
D) the position of the head is similar to that observed in meningism
E) it is advisable to wait for the spontaneous opening of these abscesses instead of performing an operation
F) laryngoscopy is indispensable for the diagnosis
G) a painful swelling of the lymph nodes is detected on both sides of the mandible

PED-4.182. Single Choice Question
All of the following statements concerning acute epiglottitis are correct, EXCEPT:
A) it progresses slowly
B) fever and excitement are observed
C) dyspnea, cyanosis and retroflection of the head are observed
D) suffocation might develop

PED-4.183. Single Choice Question
Which of the following antimicrobial therapies would you choose for the treatment of epiglottitis?
A) antibiotics should not be administered because epiglottitis is caused by a viral infection
B) acyclovir therapy is introduced because the most common cause of epiglottitis is a herpes virus infection
C) ampicillin or chloramphenicol therapy is introduced because the most common cause of epiglottitis is a Haemophilus influenzae infection
D) oxacillin or methicillin therapy is introduced because the most common cause of epiglottitis is a staphylococcal infection

PED-4.184. Single Choice Question
Which of the following statements about subglottic laryngitis is correct?
A) it is most commonly manifested between the ages of 8-10
B) it is always associated with a high fever
C) the speech is clear
D) an expiratory type dyspnea develops
E) a "barking" cough is detected

PED-4.185. Single Choice Question
Case Study:
The family history of a 2-year-old child reveals, like both his parents, allergic rhinitis caused by ragweed. The child also has had pseudocroup (thymic asthma) twice. Is an allergological examination indicated in this case?
A) yes, because there is a positive family history for allergy
B) no, because there is no relationship between ragweed allergy and pseudocroup, plus sensitivity for other allergens cannot be usually demonstrated
C) yes, because pseudocroup is a forerunner of bronchial asthma
D) yes, because desensitization with the demonstrated allergen can be used to prevent the development of a pseudocroup

PED-4.186. Single Choice Question
Which of the following is the most common causative microorganism of bronchiolitis?
A) Haemophilus influenzae
B) Pneumococcus

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C) Coxsackie virus
D) Streptococcus haemolyticus
E) respiratory syncytial virus

PED-4.187. Single Choice Question
All of the following statements about malignant laryngo-tracheo-bronchitis are correct, EXCEPT:
A) characteristics of this disorder include a high fever, rapid progression, inflammation obliterating the upper airways, dyspnea and cyanosis
B) no abnormality is detected over the lungs on auscultation
C) broad spectrum antibiotics are indicated
D) the crusts and the secretion obliterating the airways are removed during bronchoscopy
E) intubation or tracheotomy might be necessary

PED-4.188. Single Choice Question
Possible causes of chronic bronchitis include all of the following, EXCEPT:
A) recurrent infections from the infected individuals in the community
B) allergies
C) sinusitis
D) cystic fibrosis
E) an IgE deficiency

PED-4.189. Single Choice Question
All of the following statements concerning obstructive bronchitis are correct, EXCEPT:
A) it is more frequent during infancy and young childhood
B) malnutrition is a predisposing factor
C) expiratory dyspnea can develop
D) the associated fever is usually moderate
E) the main cause of the dyspnea is a swelling of the airway mucosa

PED-4.190. Single Choice Question
Which of the following statements about the relationship between bronchial asthma and obstructive bronchitis is correct?
A) the development of bronchial asthma is usually preceded by obstructive bronchitis
B) approximately 40% of patients with obstructive bronchitis will develop bronchial asthma
C) the dominant symptom of both diseases is airway obstruction
D) antihistamines are the most important medications in both diseases

PED-4.191. Single Choice Question
Pathogenetic factors of bronchial asthma include all of the following, EXCEPT:
A) a hyperreactivity of the bronchial system
B) an IgE mediated antigen-antibody reaction
C) the inhalation of cigarette smoke and polluted air
D) physical activity
E) the administration of adrenergic agonists
F) emotional factors

PED-4.192. Single Choice Question
All of the following statements concerning the regular therapy of bronchial asthma are correct, EXCEPT:
A) it is important to avoid contact with the demonstrated allergen
B) IgG blocking antibody is formed during hyposensitization
C) cromolyn sodium (Intal) inhibits mastocyte degranulation
D) beta agonists such as salbutamol and terbutaline (Bricanyl) administered in tablets, intramuscularly or in aerosol form, relieve bronchial spasm
E) diaphylline - inhibiting phosphodiesterase - delays the degradation of cAMP in the bronchial musculature
F) mucolytics are administered as indicated by the condition
G) steroids - if inhaled - have only a few side effects
H) climate change and physiotherapy are beneficial

PED-4.193. Single Choice Question
Which of the following therapeutic interventions is prohibited in an asthmatic crisis?
A) an increased intake of fluids
B) beta receptor agonists
C) beta receptor blockers
D) theophylline
E) corticosteroids

PED-4.194. Single Choice Question
Which of the following interventions is contraindicated in "status asthmaticus''?
A) an aminophylline bolus (4-6 mg/kg), then continuous infusion while monitoring the serum level
B) the application of an oxygen vapour tent
C) salbutamol inhalation
D) cortisone administered intravenously
E) infusion of a solution containing 0.2% saline and 5% dextrose

PED-4.195. Single Choice Question
All of the following statements concerning the causative microorganisms of a bacterial pneumonia are correct, EXCEPT:
A) a positive hemoculture is a reliable guide
B) the bacteriology of the laryngeal secretion is usually a reliable guide
C) a bacteriologic test of the tracheal secretion is usually reliable
D) a bacteriologic test of an occasionally present pleural exudate is of diagnostic value
E) leukopenia indicates the possibility of a Gram-negative infective microorganism
F) a rapid progression with abscess formation detectable on the chest x-ray is indicative of a staphylococcal infection

PED-4.196. Single Choice Question
All of the following microorganisms are associated with lung abscess, EXCEPT:
A) a duller percussion sound is heard over the affected lobe
B) bronchophony is detected over the affected lobe
C) bronchial respiratory sounds are heard over the affected lobe
D) a tympanic resonance is detected over the affected lobe
E) crepitation is audible over the affected lobe
formation, EXCEPT:
A) Streptococcus pneumoniae
B) Klebsiella pneumoniae
C) Chlamydia trachomatis
D) Staphylococcus aureus
E) Haemophilus influenzae

PED-4.199. Single Choice Question
All of the following statements concerning pneumonias caused by Gram-negative microorganisms are correct, EXCEPT:
A) the pneumonia of a newborn, premature newborn or an immunodeficient patient is usually caused by Gram-negative bacteria
B) klebsiella pneumonia is accompanied by the formation of spum that looks like currant jelly (Friedlander's pneumonia)
C) pneumonia caused by gram-negative bacilli has a high mortality rate in a previously-well adult host

PED-4.200. Single Choice Question
All of the following statements concerning the differentiation of viral and bacterial pneumonias are correct, EXCEPT:
A) the white blood cell count in a viral pneumonia is typically lower than in a bacterial pneumonia
B) viral pneumonia of the infants is always of a mild severity
C) the progression of a viral pneumonia is slower
D) a lobar infiltration is usually indicative of a bacterial origin

PED-4.201. Single Choice Question
Which of the following statements about interstitial plasmocytic pneumonia is correct?
A) bronchial respiratory sounds are heard over the lung fields
B) crepitations are heard over the entire lung
C) it is manifested in newborns with a low birth weight, at the age of 3-8 weeks
D) the onset is after the age of 4 months
E) the patients exhibit a hoarse cough

All of the following statements about pneumonia caused by Pneumocystis carinii are correct, EXCEPT:
A) the incubation period is 3-8 weeks
B) premature newborns and immunodeficient patients are at a higher risk
C) the clinical course is acute (several hours)
D) the presenting symptoms are marked tachypnea, cyanosis, pallor
E) a frosted glass-like shadow is observed on the x-ray
F) the therapeutic drug of choice is trimethoprim/sulfamethoxazole

PED-4.203. Single Choice Question
Which of the following procedures is reliable in the diagnosis or exclusion of a foreign body in the airways?
A) a physical examination
B) a thorough history taking
C) bronchoscopy
D) chest transillumination (Holzknecht's sign)
E) chest x-ray

PED-4.204 Single Choice Question
Symptoms of bronchiectasis include all of the following, EXCEPT:
A) the recurrence of pneumonia affecting the same area
B) voluminous secretion of the airways
C) a loss of appetite, growth retardation
D) cyanosis due to the circulatory abnormality
E) clubbing of the fingers

**PED-4.205 Single Choice Question**

All of the following statements about the diagnosis and the therapy of bronchiectasis are correct, EXCEPT:

A) bronchoscopy and bronchography are necessary for the precise diagnosis
B) a postural drainage, nursing home care and the vigorous treatment of infections is indicated in mild cases
C) an associated chronic sinusitis must be cured
D) the regular administration of gamma-globulin is important in all cases
E) in cases when bronchiectasis affects only 1-2 lobes or in prolonged cases a lobectomy is indicated

**PED-4.206 Single Choice Question**

Functions of T lymphocytes include all of the following, EXCEPT:

A) the production of IgM antibodies in response to a viral infection
B) organ rejection in transplantation
C) an immune response to tuberculosis
D) defense against fungal infections
E) defense against viral infections

**PED-4.207 Single Choice Question**

Which of the following immunoglobulin classes is able to penetrate the placenta?

A) IgG
B) IgM
C) IgA
D) IgE
E) IgD

**PED-4.208 Single Choice Question**

Which of the following immunoglobulin classes is able to cause allergic symptoms binding to the cell and the specific antigen?

A) IgG
B) IgM
C) IgA
D) IgE
E) IgD

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**PED-4.209 Single Choice Question**

Case Study:
A 3-year-old child, attending nursery school, becomes repeatedly ill with mild respiratory tract infections which heal spontaneously. What is the most likely cause of these symptoms?

A) an immunoglobulin deficiency
B) a cellular immune defect
C) an environmental cause, because of the polyetiologic nature of respiratory infections
D) malnutrition
E) a vitamin C deficiency
F) rickets

**PED-4.210 Single Choice Question**

All of the following interventions cause an iatrogenic immune defect, EXCEPT:

A) prolonged treatment with corticosteroids
B) cytostatic therapy
C) BCG vaccination
PED-4.211. Single Choice Question
Diagnostic criteria of juvenile rheumatoid arthritis (JRA) include all of the following, EXCEPT:
A) the onset is before the age of 16
B) a chronic inflammation of one or more joint
C) rheumatoid factor (RF) positivity, demonstrated at least once
D) an arthritis of at least 6 week duration
E) if other possible chronic arthritides are excluded

PED-4.212. Single Choice Question
Infectious and post-infections arthritises include all of the following, EXCEPT:
A) bacterial arthritis
B) viral and fungal arthritis
C) Lyme-arthritis
D) arthritis following a Yersinia infection
E) psoriatic arthritis

PED-4.213. Single Choice Question
All of the following statements concerning the systemic form of juvenile rheumatoid arthritis (Still's disease) are correct, EXCEPT:
A) an intermittent fever is detected
B) maculo-papulous eruptions are observed, primarily on the trunk
C) mild to severe joint symptoms occur, which might be manifested several days or weeks after the onset of fever and the eruptions
D) a generalized lymphadenopathy is a usual complication
E) the white blood cell count is normal or low
F) the titer of the circulating immune complexes is high
G) it might be accompanied by pericarditis, myocarditis

PED-4.214. Single Choice Question
All of the following rules of the therapy of juvenile rheumatoid arthritis (Still's disease) are correct, EXCEPT:
A) a steroid is administered first
B) non-steroid anti-inflammatory drugs have a primary role in the therapy
C) as soon as possible, complex physiotherapy should be started
D) in case of the development of more severe symptoms, the patient should be admitted to a pediatric department
E) growth retardation is a major hazard of using prolonged corticosteroid treatment in children
F) the patient should be seen by the family doctor once every month

PED-4.215. Single Choice Question
Possible therapeutic interventions in allergic diseases include all of the following, EXCEPT:
A) avoiding contact with the allergen
B) drug therapy
C) antimicrobial drugs
D) immunotherapy (desensitization)
E) prophylaxis (e.g. breast feeding)

PED-4.216. Single Choice Question
All of the following statements concerning urticaria are correct, EXCEPT:
A) exposure to cold and certain foods might precipitate it
B) the direct cause is an early type hypersensitivity reaction associated with the liberation of histamine  
C) laryngeal edema is a possible complication  
D) beta receptor agonists are the effective tools of therapy  
E) cyproheptadine (Peritol), among others, is an effective medication  
F) in severe cases epinephrine and steroid administration are indicated

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PED-4.217. Single Choice Question  
Case Study:  
An 18-month-old infant is brought to your office. The parents tell you that the infant has always been pale; the infant's appetite is changing; and they report recurrent upper respiratory infections. The laboratory results are as follows: hemoglobin: 4.7 mmol/l; hematocrit: 25%; serum iron: 6 umol/l; total iron binding capacity (TIBC): 78 umol/l; reticulocyte count: 3%; platelet count: 200 G/l. What is the most likely diagnosis?  
A) minor beta thalassemia  
B) aplastic crisis of a hemolytic anemia  
C) iron deficiency anemia  
D) initial phase of a malignancy  
E) sideroachrestic anemia

PED-4.218. Single Choice Question  
IM  
All of the following results are indicative for an iron deficiency, EXCEPT:  
A) a low serum iron level  
B) an elevated total iron binding capacity (TIBC)  
C) a low serum ferritin level  
D) large, hypochromic red blood cells observed in the peripheral blood smear  
E) anemia

PED-4.219. Single Choice Question  
IM  
Possible causes of folate deficiency anemia include all of the following, EXCEPT:  
A) malabsorption  
B) parasite infestation  
C) certain drugs  
D) feeding with goat's milk  
E) vitamin B 12 deficiency  
F) increased utilization of folic acid due to hemolysis

PED-4.220. Single Choice Question  
IM  
A patient is found to have a macrocytic anemia. Possible causes include all of the following, EXCEPT:  
A) celiac disease  
B) pernicious anemia  
C) chronic bleeding  
D) methotrexate therapy  
E) folic acid deficiency

PED-4.221. Single Choice Question  
IM  
Characteristics of infectious anemia include all of the following, EXCEPT:  
A) a low serum iron level  
B) a normal total iron binding capacity (TIBC)  
C) a normal or elevated serum ferritin level
D) the ratio of the erythroid cells is decreased
E) the reticulocyte count is low

PED-4.222. Single Choice Question
All of the following diseases are associated with a decreased production of red blood cells EXCEPT:
A) iron deficiency anemia
B) leukemia
C) hypothyroidism
D) the early type anemia of a premature newborn
E) renal failure

PED-4.223. Single Choice Question
Case Study:
Which of the following is the most important therapeutic intervention in familial spherocytosis of a 6-year-old child, who frequently becomes anemic?
A) a transfusion of packed red blood cells
B) a splenectomy
C) the prolonged administration of steroids
D) immunosuppressive therapy
E) iron replacement therapy

PED-4.224. Single Choice Question
Which of the following signs is necessary for the diagnosis of an autoimmune hemolytic anemia?
A) the concentration of hemoglobin is lower than 6.0 mmol/l
B) cold agglutination is detectable
C) the reticulocyte count is above 100%
D) a positive direct Coombs' test
E) a transfusion of packed red blood cells

PED-4.225. Single Choice Question
All of the following statements concerning methemoglobinemia are correct, EXCEPT:
A) it is caused by the oxidation of the ferrous ion of hemoglobin to ferric ion
B) in neonates, it develops because of the increased susceptibility to oxidation
C) it is associated with a greyish cyanosis
D) a methemoglobin ratio over 30-50% is life threatening and it is associated with definitive damages
E) possible causes include consumption of well-water or vegetable purée containing nitrates

PED-4.226. Single Choice Question
Which of the following interventions is not suitable for the therapy of idiopathic thrombocytopenic purpura (ITP)?
A) glucocorticoid therapy
B) intravenous immunoglobulin therapy
C) anabolic hormone therapy
D) plasmapheresis
E) azathioprine (Imuran) therapy

PED-4.227. Single Choice Question
All of the following laboratory findings are characteristic for idiopathic thrombocytopenic purpura (ITP), EXCEPT:
A) the platelet count is low
B) the prothrombin time (PT), the partial thromboplastin time (PTT) and the thrombin time (TT) are all normal
C) the white blood cell count is normal
D) the number of megakaryocytes in the bone marrow is low
E) clot retraction is decreased

PED-4.228. Single Choice Question
Case Study:
A 2-week-old infant is admitted to your department with apparent skin hemorrhages characteristic for a coagulopathy. What is the most likely diagnosis?
A) hemophilia
B) prothrombin deficiency
C) fibrinogen deficiency
D) von Willebrand's disease
E) disseminated intravascular coagulation (DIC)

PED-4.229. Single Choice Question
Case Study:
You are examining a 2 year-old boy. The child became febrile a few days ago and developed symptoms of an upper respiratory tract infection and diarrhea. The day before admission the color of the skin turned pale and yellow. The physical examination reveals a few petechiae and 1-2 superficial suffusions on the skin. The urine is beer-colored. The spleen is of normal size. The laboratory findings show a low hemoglobin, and hematocrit count; the platelet count is lower; a shift to the left is detected in the blood smear, fragmented red blood cells are observed. The concentration of the non-conjugated bilirubin in the serum is elevated. The BUN is elevated. Urinalysis is positive for protein and hemoglobin. What is the most likely diagnosis?
A) congenital spherocytosis
B) autoimmune hemolytic anemia
C) hemolytic uremic syndrome (HUS)
D) nephritis

PED-4.230. Single Choice Question
Symptoms and signs of hemolytic uremic syndrome (HUS) include all of the following, EXCEPT:
A) fragmentocytes in the blood smear
B) thrombocytopenic hemorrhagic diathesis
C) oliguria; edema
D) hypotension
E) hyperkalemia
F) acidosis

PED-4.231. Single Choice Question
Case Study:
You are examining an 18-month-old boy. The parents have noted the occurrence of large hematomas on the skin following mild traumas during the last 6 months. The results of the laboratory tests are not yet ready, when the parents inform you that the child's finger started to bleed again, two hours after the puncture. What is the most likely diagnosis?
A) thrombocytopenia
B) von Willebrand's disease
C) hemophilia
D) vasculopathy
E) thrombocytopathy

PED-4.232. Single Choice Question
Which of the following symptoms are characteristic for hemophilia? A) spontaneous skin and mucous membrane hemorrhages, a prolonged bleeding time and a normal platelet count  B) large hematomas in areas that have been hit, a prolonged coagulation time and a decreased prothrombin concentration  C) large hematomas in areas that have been hit, prolonged bleeding of wounds, a prolonged partial thromboplastin time (PTT), a
normal prothrombin concentration and a normal platelet count
large hematomas in areas that have been hit, prolonged bleeding of wounds, a prolonged partial thromboplastin time (PTI'), a normal prothrombin concentration, a normal platelet count and a prolonged bleeding time

PED-4.233. Single Choice Question
Which of the following statements is correct?
A) the concentration of factor VIII in hemophilia is constant; the lower the concentration, the more severe the disease
B) the concentration of factor VIII in hemophilia and in von Willebrand's disease changes with time
C) the leading symptom of hemophilia is a prolongation of the bleeding time
D) von Willebrand's disease is caused by a deficiency of the low molecular weight component of factor VIII

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PED-4.234. Single Choice Question
If a hemophilic patient undergoes a tooth extraction, what is the correct sequence of the involved steps?
A) tooth extraction; administration of cryoprecipitate; liquid diet
B) administration of cryoprecipitate; tooth extraction; administration of cryoprecipitate 1-2 times daily until healing of the wound; liquid diet
C) administration of prothrombin complex concentrate (PCC); tooth extraction; PCC again; liquid diet
D) tooth extraction; administration of vitamin K; transfusion of fresh blood; administration of epsilon-aminocaproic acid (EAC); liquid diet

PED-4.235. Single Choice Question
All of the following statements concerning neutropenia are correct, EXCEPT:
A) neutropenia is a decrease of the number of neutrophil granulocytes below 1.5 G/1
B) neutropenia predisposes to infectious e.g. Gram-negative sepsis
C) chronic neutropenia is usually an autosomal, dominantly inherited, mild disease which tends to improve spontaneously after years
D) neutropenia occurs in morbilli
E) neutropenia develops in hemorrhagic anemia
F) neutropenia develops following ionizing irradiation

PED-4.236. Single Choice Question
Case Study:
An 8-year-old, febrile child is admitted to the pediatric department. Large lymph nodes are palpable on both sides of the neck. The examination reveals pharyngitis and hepatosplenomegaly. No symptoms of anemia or bleeding are observed. Atypical mononuclear cells are seen in the peripheral blood smear. What is the most likely diagnosis?
A) leukemia
B) toxoplasmosis
C) lymphoma
D) infectious mononucleosis
E) cytomegalovirus infection

PED-4.237. Single Choice Question
The occurrence of which of the following combination of symptoms is the most suggestive of leukemia?
A) fever; enlarged cervical lymph nodes; hepatosplenomegaly; a normal hemoglobin, hematocrit and platelet count, an elevated

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white blood cell count; granulocytopenia and atypical mononuclear cells in the blood smear

B) fever; pain in the extremities; a low hemoglobin and hematocrit; moderately decreased white blood cell and platelet count, in the smear: a few granulocytes, the rest are lymphocyte-like mononuclear cells and the nuclei are looser

C) no fever; a normal hemoglobin and hematocrit; a normal white blood cell count; a decreased platelet count; lymphocytosis in the blood smear

D) fever, a normal platelet count; a lower hemoglobin and hematocrit; an elevated white blood cell count; the blood smear reveals a shift to the left

PED-4.238. Single Choice Question
What is to be done if a leukemia or other malignancy is suspected in a patient?
A) regardless of the general clinical state, the patient is referred to an oncology department
B) management of the life-threatening conditions; following this, the patient is referred to an oncology department
C) the patient is referred to an oncology department following performance of the necessary tests and a determination of the exact diagnosis
D) the patient is referred to an oncology department after performing the necessary tests, determination of the diagnosis and introduction of the indicated therapy
E) a biopsy sample is taken for histologic examination; determination of the diagnosis; following this, the patient is referred to an oncology department

PED-4.239. Single Choice Question
Characteristics of histiocytosis (reticuloendotheliosis) include all of the following, EXCEPT:
A) the etiology is obscure
B) the developing nodes consist of histiocytes, eosinophils and plasma cells
C) the nodes in the bone are surrounded by reactive alterations of the bone
D) Letterer-Siwe disease most frequently develops during infancy
E) Hand-Schüller-Christian disease most frequently develops during young childhood
F) the development of a solitary eosinophil granuloma is characteristic in older children and adults

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PED-4.240. Single Choice Question
Signs of histiocytosis (reticuloendotheliosis) include all of the following, EXCEPT:
A) the eosinophilic granuloma causes sharply delineated bone defects and a swelling is palpable over these defects
B) Hand-Schüller-Christian disease is the occurrence of multiple eosinophilic granulomas which, beside affecting bones, may affect the viscera as well
C) if no visceral involvement is present, the disease improves spontaneously after several months and may relapse
D) the granulomas may cause pathologic fractures and may affect the base of the skull
E) the granulomas may be associated with papulous eruptions, petechiae, chronic diseases of the ear and infiltration of the lung
F) the bone marrow and peripheral blood smears are usually unrevealing in Letterer-Siwe disease

PED-4.241. Single Choice Question
What are the symptoms of histiocytosis X (Langerhans cell
histiocytosis) during infancy?
A) a hemorrhagic diathesis is always present
B) the hair and nails exhibit characteristic changes
C) fever, weight loss, partially hemorrhagic papules on the skin, hepatosplenomegaly
D) a hemolytic anemia
E) the palms of the hands and the feet are greasy

PED-4.242. Single Choice Question
Which of the following interventions is incorrect in the therapy of disseminated intravascular coagulation (DIC)?
A) the elimination of the underlying cause
B) the administration of fresh plasma
C) the administration of platelet concentrate
D) the administration of prothrombin complex concentrate (PCC)
E) the administration of heparin but only in selected cases
F) the administration of epsilon-aminocaproic acid (EAC) in each case

PED-4.243. Single Choice Question
All of the following diseases cause a short stature, EXCEPT:
A) Turner's syndrome
B) hypothyroidism
C) chondrodysplasia
D) Klinefelter's syndrome
E) Cushing's disease

PED-4.244. Single Choice Question
All of the following statements concerning diabetes insipidus in infancy are correct, EXCEPT:
A) it may be the cause of a fever of unknown origin
B) cerebral damage is a possible cause
C) it may cause cerebral damage
D) a concentration test with vasopressin-analogues is indicated, during which the patient is allowed to drink freely
E) natriuretics decrease the polyuria
F) a protein-restricted diet decreases the polyuria, but this is not the appropriate therapy

PED-4.245. Single Choice Question
All of the following statements concerning delayed puberty are correct, EXCEPT:
A) a diagnosis of delayed puberty is established if signs of the onset of adolescence are not detectable until after the age of 13 in girls or 15 in boys
B) majority of causs is constitutionally delayed puberty
C) a pituitary or hypothalamic tumor is a possible cause
D) it predisposes to diabetes insipidus
E) the testosterone level is always low in boy patients

PED-4.246. Single Choice Question
All of the following statements concerning incomplete precocious puberty associated with feminization are correct, EXCEPT:
A) the feminization is caused by an excess of estrogen, the possible cause of which is an ovarian or adrenal tumor
B) the breasts are enlarged in both sexes
C) the maturation of bone is normal but somatic growth is faster than normal
D) the external genitals develop too rapidly in girls
E) the serum testosterone level is normal relative to the age of the patient
F) an ultrasound examination is important for the diagnosis

PED-4.247. Single Choice Question
All of the following statements concerning complete precocious pu
berty are correct, EXCEPT:
A) it is caused by an early activation of the hypothalamic-pituitary axis
B) possible causes of this organic developmental abnormality are inflammations and tumors
C) it is associated with the early development of secondary sex characteristics
D) it is associated with other symptoms of the central nervous system abnormality
E) it is frequently associated with elevated ADH production
F) androgen antagonists and drugs which decrease gonadotropic hormone production are used for the therapy

PED-4.248. Single Choice Question
All of the following statements concerning congenital goiter are correct, EXCEPT:
A) antithyroid therapy or the administration of drugs containing iodine to the pregnant mother are a possible cause of this goiter
B) a congenital defect in the metabolism of iodine and an iodine deficiency are possible causes
C) the ingestion of large amounts of iodine would never cause goiter
D) congenital goiter may be associated with hypothyroidism
E) a newborn with congenital goiter may exhibit symptoms of a respiratory abnormality
F) hyperthyroidism of a newborn presenting in association with goiter is related to hypothyroidism in the mother

PED-4.249. Single Choice Question
All of the following statements concerning congenital hypothyroidism are correct, EXCEPT:
A) none, or very few physical symptoms are observed at birth
B) anemia can develop
C) the appetite is decreased but the infant does not seem to be thin
D) the early introduction of therapeutic measures gives good results
E) the serum TSH level is low

PED-4.250. Single Choice Question
Which of the following alterations of the plasma levels of thyroid hormones are characteristic for congenital primary hypothyroidism?
A) the TSH is decreased and the T4 is elevated
B) the TSH is elevated and the T4 is normal
C) both the TSH and T4 are elevated
D) the TSH is elevated and the T4 is decreased
E) both the TSH and T4 are decreased

PED-4.251 Single Choice Question
When is it recommended to start the therapy of congenital hypothyroidism?
A) immediately after ablationation, when the infant does not receive thyroid hormone with the milk any longer
B) when the serum TSH level starts to elevate
C) as soon as possible, having received the result of the neonatal screening test, because any hesitation could markedly worsen the prognosis
D) if the result of the neonatal screening test is positive and the heart rate is less than 80/min

PED-4.252 Single Choice Question
The detection of abnormal external genitalia during the neonatal period necessitates the determination of all of the following, EXCEPT:
A) the urinary 17-ketosteroid level
B) the serum 17-OH-progesterone level
C) the serum FSH-LH level
D) the karyotype
E) the serum Na+ and K+ concentration

PED-4.253. Single Choice Question
All of the following interventions have to be carried out during the treatment of a salt-losing syndrome in the neonate, EXCEPT:
A) blood is drawn immediately for the determination of 17-OH-progesterone
B) immediate fluid replacement
C) the infusion of a high sodium concentration solution
D) the infusion of a high potassium concentration solution
E) the intramuscular administration of mineralocorticoids
F) the intravenous administration of glucocorticoids

PED-4.254 Single Choice Question
All of the following interventions have to be completed during the therapy of a salt-losing adrenogenital syndrome of a girl, EXCEPT:
A) the periodic control of the serum sodium and potassium levels
B) control of the blood pressure
C) bone ossification nuclei should be checked repeatedly
D) an enlarged clitoris has to be resected
E) elimination of the anatomical cause of the urine retention in the vaginal orifice
F) regular estimation of the mineralocorticoid, glucocorticoid and salt requirements
G) symptomatic therapy in case of fever and vomiting

PED-4.255. Single Choice Question
Side-effects of corticosteroids include all of the following, EXCEPT:
A) cushingoid obesity
B) potassium loss
C) hypertension
D) gastric ulcer
E) susceptibility to poorly symptomatic infections
F) complete precocious puberty
G) osteoporosis

PED-4.256. Single Choice Question
All of the following statements concerning abnormalities of hormone production in the adrenal cortex are correct, EXCEPT:
A) a deficiency of the 21-hydroxylase enzyme is associated with mineralocorticoid overproduction
B) a deficiency of the 21-hydroxylase enzyme is associated with ACTH overproduction
C) a deficiency of the 17-hydroxylase enzyme is associated with mineralocorticoid overproduction
D) a deficiency of the 17-hydroxylase enzyme is associated with ACTH overproduction

PED-4.257. Single Choice Question
Specify the first step in the therapy of a diabetic ketoacidotic coma:
A) correction of the acidosis with NaHCO3
B) a puncture of the cerebrospinal fluid
C) fluid replacement with the infusion of a solution containing no glucose and the administration of a rapidly acting insulin preparation intravenously
D) the subcutaneous administration of insulin
E) fluid replacement with the infusion of a glucose-containing solution
PED-4.258. Single Choice Question
What is the optimal rate of the decrease of the blood glucose concentration, over an hour, during the therapy of a diabetic coma?
A) 5 mmol/1
B) 10 mmol/1
C) 15 mmol/1
D) 20 mmol/1
E) 25 mmol/1

PED-4.259. Single Choice Question
Case Study:
A treated diabetic child loses consciousness. Glucose is found in the urine. What are your considerations before any further interventions?
A) the possibility of hypoglycemia is considered unlikely
B) the patient is likely to have a hyperosmolar coma because the respiration is not acidotic
C) the blood glucose level should be checked with a finger stick and attempts should be made to clarify the antecedents of the attack

PED-4.260. Single Choice Question
Case Study:
A 13-year-old girl with treated diabetes is brought to you because of a loss of consciousness. Which of the following should you check immediately?
A) if a respiratory abnormality is present, or if skin is cold and dry
B) if the patient received an insulin dose in the normal time
C) if the patient missed a meal
D) if an additional acute disease is present
E) if the patient has experienced emotional stress
F) if the patient experienced some type of head trauma
G) if some type of drug intoxication is present
H) all of the above

PED-4.261. Single Choice Question
Case Study:
A 13-year-old girl with treated diabetes is brought to you because of a loss of consciousness. The time of the last insulin injection is unknown. Her skin is dry; respiration is more frequent and deeper. Which of the following do you recommend?
A) the girl should be taken home and the prescribed insulin dose administered
B) to measure her blood glucose and having the result, decide to refer the patient to the hospital or release her home
C) refer the patient to a hospital

PED-4.262. Single Choice Question
What is the following calculation used for?
\( \frac{(U \times V)}{P} \)
- if \( U \) is the urinary concentration of a given substance, \( V \) is the urine volume during a unit of time, \( P \) is the concentration of the given substance in the plasma -
A) the renal clearance of a given substance
B) the renal plasma flow
C) the renal blood flow
D) the tubular secretion of a given substance
E) the tubular reabsorption of a given substance

PED-4.263. Single Choice Question
Possible causes of hematuria include all of the following, EXCEPT:
A) acute glomerulonephritis
B) cystitis
C) nephrolithiasis
D) Henoch-Schonlein purpura
E) heavy physical exercise
F) mumps

PED-4.264. Single Choice Question
What has to be done in case of recurrent pyuria?
A) specific drug therapy
B) morphology and function of the kidneys plus the lower and upper urinary tract should be examined
C) a concentration test; followed by the examinations in point (B) above

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PED-4.265. Single Choice Question
What is significant bacteriuria?
A) a few colonies of the same microorganism
B) over 100,000/ml of a mixed cultivation
C) over 100,000/ml of the same microorganism
D) over 1,000/ml E. coli and proteus
E) over 1,000,000/ml of a mixed cultivation

PED-4.266. Single Choice Question
All of the following statements concerning acute poststreptococcal glomerulonephritis are correct, EXCEPT:
A) it can be prevented with the early antibiotic therapy of streptococcal infections of the upper respiratory tract and the skin
B) exacerbation of an acute glomerulonephritis is frequent in the course of a chronic nephritis
C) the prognosis of the disease in childhood is usually good
D) a hypertensive encephalopathy may be the first symptom of the disease

PED-4.267. Single Choice Question
Possible complications of acute poststreptococcal glomerulonephritis include all of the following, EXCEPT:
A) hyperkalemia
B) hypermagnesiemia
C) encephalopathy
D) pulmonary edema
E) anuria

PED-4.268. Single Choice Question
Typical laboratory alterations in an acute poststreptococcal glomerulonephritis include all of the following, EXCEPT:
A) an increased red blood cell sedimentation rate
B) a normal or increased C3 complement level in the serum
C) hematuria, proteinuria and granular casts in the urine
D) the antistreptolysin titer in the serum is usually elevated
E) elevated serum creatinine and blood urea nitrogen levels
F) anemia

PED-4.269. Single Choice Question
Common complications of an acute poststreptococcal glomerulonephritis include all of the following, EXCEPT:
A) left-sided heart failure
B) encephalopathy
C) hyperkalemia
D) uremia
E) hemorrhagic diathesis

PED-4.270. Single Choice Question
All of the following statements concerning idiopathic nephrotic syndrome are correct, EXCEPT:
A) the development of edema is caused by hypoproteinemia
B) an increased reabsorption of sodium is an additional cause for the edema formation
C) diarrhea is a possible complication of the condition
D) serum lipid levels are modestly decreased

PED-4.271. Single Choice Question
All of the following statements concerning idiopathic nephrotic syndrome are correct, EXCEPT:
A) the onset is usually between 1-6 years of age
B) the histology reveals a "minimal change" process
C) the early development of renal failure is characteristic
D) patients usually do not exhibit hypertension
E) hyperlipidemia is usually present

PED-4.272. Single Choice Question
Which of the following drugs is used first during the therapy of the "minimal change" form of the nephrotic syndrome of childhood?
A) prednisone
B) chlorambucil
C) cyclophosphamide
D) prednisone + chlorambucil
E) prednisone + cyclophosphamide

PED-4.273. Single Choice Question
When is a patient with a nephrotic syndrome considered steroid-resistant?
A) if microhematuria is detected from the beginning
B) if high doses of steroid are needed to relieve symptoms
C) if a marked cushingoid type constitution is observed
D) if proteinuria is present following 2 months of prednisone therapy (60 mg/m2 administered continuously for 4 weeks, then alternatingly for 4 weeks)
E) if hypertension develops during treatment

PED-4.274. Single Choice Question
The surgical therapy of vesicoureteral reflux is indicated:
A) in case of prolonged and marked reflux or if renal fibrosis progresses
B) if, following 3 months of antibiotic therapy the reflux is still present
C) if the reflux is bilateral
D) never, the reflux can improve without therapy

PED-4.275. Single Choice Question
Possible complications of a unilateral renal vas aberrans include all of the following, EXCEPT:
A) obstruction of the ureter
B) enlargement of the pyelon
C) recurrent abdominal pain
D) oliguria
E) hematuria

PED-4.276. Single Choice Question
All of the following statements concerning factors which determine renal stone formation are correct, EXCEPT:
A) the most common cause of the formation of calcium stones during childhood is idiopathic hypercalciuria
B) urinary tract infections and an alkaline urine pH favor the formation of MgNH4-phosphate stones
C) the formation of calcium-phosphate stones can be prevented with regular vitamin D administration
D) urate stones when there is a massive tumor cell breakdown
E) the administration of allopurinol and a low purine content diet influence the formation of urate stones

PED-4.277. Single Choice Question
Which of the following statements concerning hypercalciuria is FALSE?
A) primary hyperparathyroidism causes hypercalciuria
B) idiopathic hypercalciuria is a frequent cause of hematuria
C) in the renal form, even if the calcium content of the diet is low, hypercalciuria can be detected
D) a low calcium content diet diminishes the absorptive form
E) the most efficient therapy is the administration of a high dose of vitamin D3
F) hydrochlorothiazide (Hypothiazid) can decrease calcium excretion in renal hypercalciuria

PED-4.278. Single Choice Question
All of the following statements concerning lower urinary tract infections are correct, EXCEPT:
A) leukocyturia and bacteriuria are present
B) bed-rest and the intake of large amounts of fluid are important parts of the therapy
C) before receiving the bacteriological test results, prednisolone is administered
D) specific antibacterial therapy is continued for at least for 2 weeks
E) a urinalysis control is required 2 weeks after the discontinuation of therapy

PED-4.279. Single Choice Question
Symptoms usually detectable in acute renal failure include all of the following, EXCEPT:
A) the serum creatinine concentration is elevated
B) hyperkalemia
C) hyponatremia
D) hypophosphatemia
E) acidosis

PED-4.280. Single Choice Question
Therapeutic interventions suitable for the therapy of acute renal failure include all of the following, EXCEPT:
A) fluid replacement in case of oligemia
B) furosemide is administered as a diuretic
C) 20% mannitol solution is administered
D) further fluid intake is seriously restricted
E) a solution containing 50% glucose is infused

PED-4.281. Single Choice Question
Recognized causes of chronic renal failure in childhood include all of the following, EXCEPT:
A) chronic pyelonephritis
B) approximately 50% of all acute poststreptococcal glomerulonephritis cases
C) nephrolithiasis
D) membranoproliferative glomerulonephritis
E) focal glomerulosclerosis

PED-4.282. Single Choice Question
All of the following interventions are used for the treatment of chronic renal failure (endogenous creatinine clearance is 40 ml/min/1.73 m2), EXCEPT:
A) protein intake is strongly restricted
B) salt intake is restricted if edema or hypertension develops
C) water intake is not restricted
D) occasionally 1,25(OH)2-D3 is administered
E) a transfusion is only indicated if the anemia is severe

PED-4.283. Single Choice Question
Characteristics of hemolytic uremic syndrome (HUS) include all of the following, EXCEPT:
A) initial symptoms are diarrhea, vomiting and fever
B) later symptoms include pallor, suffusions on the skin, oligo-anuria
C) anemia, thrombocytopenia and uremia can develop
D) microcytosis is observed on the blood smear
E) the serum creatinine concentration is normal

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PED-4.284. Single Choice Question
Characteristics of a cerebral paresis in childhood include all of the following, EXCEPT:
A) their possible causes are early central nervous system lesions such as hypoxia, intracranial hemorrhages and meningitis
B) they are always associated with severe mental retardation
C) movement disorders originating in the central nervous system dominate the clinical picture
D) epilepsy, dyslexia and abnormalities of the special senses are common complications
E) rehabilitation training at an early age may result in considerable improvement

PED-4.285. Single Choice Question
Which forms of neurorehabilitational therapy are indicated in a young infant with cerebral damage, to overcome the disturbances of movement coordination and the regulation of muscular tone?
A) frequent physical activity, regular movement and rotation of the extremities
B) regular massage and moving of the hypotonic extremities
C) drug therapy (muscle relaxants in case of increased muscular tone)
D) regular training of the congenital movement patterns
E) weekly training of the congenital, elementary movement patterns

PED-4.286. Single Choice Question
Possible intracranial causes of a headache include all of the following, EXCEPT:
A) migraine
B) cerebral edema
C) hypertension
D) headache following lumbar puncture
E) meningitis and encephalitis
F) Guillain-Barré syndrome
G) cerebral tumor

PED-4.287. Single Choice Question
Recognized causes of vomiting include all of the following, EXCEPT:
A) cerebral edema
B) meningism and meningitis
C) cerebellar tumor
D) cerebral abscess
E) hypernatremia
F) migraine

PED-4.288. Single Choice Question
Which of the following interventions should be avoided in case of cerebellar edema?
A) hyperventilation, to decrease the pCO2 to 25-27 mmHg
B) the administration of mannitol and furosemide
C) the intravenous administration of glycerin
D) treatment of the underlying disease
E) ventricular drainage
F) high dose steroid administration

PED-4.289. Single Choice Question
All of the following statements concerning a cerebellar abscess are correct, EXCEPT:
A) it may be a complication of otitis, sinusitis or head trauma
B) a cardiac anomaly with a right to left shunt predisposes for the condition
C) a cerebrospinal fluid pressure increase is possible
D) focal neurologic symptoms might develop
E) the cell count in the cerebrospinal fluid is always elevated

PED-4.290. Single Choice Question
All of the following statements concerning a chronic subdural hematoma in infancy are correct, EXCEPT:
A) development of the hemorrhage takes weeks to months
B) the cause frequently remains obscure
C) the fonticuli are hard and hemorrhages are observed in the retina
D) hydrocephalus does not develop because of the slow progression of the hemorrhage

PED-4.291. Single Choice Question
All of the following statements concerning the Guillain-Barré syndrome are correct, EXCEPT:
A) a symmetrical, flaccid paralysis and abnormality of sensation are characteristic for the disease
B) the disease improves spontaneously despite its long clinical course
C) cerebrospinal fluid tests reveal markedly elevated cell counts with normal protein and glucose concentrations
D) differentiation of the disease from poliomyelitis is difficult in some cases

PED-4.292. Single Choice Question
All of the following statements concerning peripheral facial nerve paralysis are correct, EXCEPT:
A) possible causes include birth trauma and edema formation in the neonatal period
B) the cause of an isolated facial paralysis of an older child usually remains obscure
C) Borrelia burgdorferi may have a role in the development of the paralysis
D) otitis media and tumors are rare causes
E) an early operation is indicated in all forms of the facial nerve paralysis
F) the administration of steroids is occasionally effective

PED-4.293. Single Choice Question
Methods suitable for the differentiation of myopathies and neurogenic paresis include all of the following, EXCEPT:
A) nerve conduction tests
B) electromyography
C) histology of a muscle biopsy preparation
D) electrolyte determinations in a muscle biopsy preparation
E) the determination of isoenzymes
F) genetic analysis

PED-4.294. Single Choice Question

All of the following statements concerning progressive muscular dystrophy are correct, EXCEPT:
A) 70% of the Duchenne-type, infantile form develops in boys
B) the Duchenne-type dystrophy develops during the 3rd-5th years and involves the lower extremities and the pelvis
C) the prognosis of the Duchenne-type is poor because of the progressively decreasing ventilation
D) the inheritance pattern of the juvenile form is autosomal recessive
E) the adult, autosomal dominant type, is characterized by facio-scapulo-humeral localization
F) the condition is associated with elevated activities of creatine kinase, aldolase and other enzymes in the serum

PED-4.295. Single Choice Question
IM
All of the following statements about the epilepsy characterized by primary generalized grand mal seizures are correct, EXCEPT:
A) the seizures are characterized by flexion or extension positions of the lower extremities
B) despite appropriate therapy, dementia develops in the majority of cases
C) phenytoin, phenobarbital and valproate are the most important therapeutic drugs
D) an interictal EEG is not sufficient for the diagnosis

PED-4.296. Single Choice Question
IM
All of the following statements concerning the diagnostic value of the EEG in epilepsy are correct, EXCEPT:
A) it is usually the most important test for the diagnosis of epilepsy
B) a lack of abnormalities on the interictal EEG does not exclude epilepsy
C) the presence of abnormalities on the interictal EEG proves the diagnosis
D) occasionally sleep deprivation, light stimuli, hyperventilation, and an EEG during sleep or anesthesia may be necessary for the diagnosis
E) EEG control is necessary in the symptomless patient once a year

PED-4.297. Single Choice Question
IM
All of the following statements concerning the therapy of epilepsy are correct, EXCEPT:
A) the therapeutic drug may be withdrawn only after a symptomless period of several years
B) the duration of drug therapy depends on the type of epilepsy
C) in case of the presence of EEG abnormalities the therapeutic drug should not be withdrawn
D) the time of discontinuing drug therapy also depends on the age of the patient

PED-4.298. Single Choice Question
IM
Symptoms of a cerebellar tumor in childhood include all of the following, EXCEPT:
A) difficulties of coordination
B) nystagmus
C) cerebral vomiting, especially in the morning
D) obesity

PED-4.299. Single Choice Question
What is the prognosis of minimal cerebral dysfunction (MCD) or the chronic organic psychosyndrome in childhood? Which of the following statements is FALSE?
A) despite early diagnosis and care, the abnormality passes through
childhood and adolescence and is present until adulthood

B) if the condition is undetected, the child becomes frustrated and neurotic

C) tolerance by the family and in the school prevents any abnormalities in personality development

D) drug therapy for the disorder is also possible

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PED-4.300. Single Choice Question
Which of the following microorganisms cause osteomyelitis most frequently?
A) Haemophilus influenzae
B) Salmonella
C) Streptococcus pyogenes
D) Staphylococcus aureus

PED-4.301 Single Choice Question
All of the following statements about the therapy of acute osteomyelitis are correct, EXCEPT:
A) a blood sample is taken immediately for hemoculture
B) therapy is started after receiving the bacteriology results
C) therapy is continued for 4 weeks following cessation of the acute symptoms
D) the earliest alterations on the x-ray develop 10-14 days after the onset of the disease
E) immobilization of the affected extremity is important

PED-4.302 Single Choice Question
All of the following statements about purulent arthritis are correct, EXCEPT:
A) the clinical picture is similar to that of osteomyelitis
B) a hemoculture is needed for the diagnosis to be made
C) there is no need for diagnostic/therapeutic punctures
D) therapy is started with antibiotics
E) joint movements may become restricted following late or insufficient therapy

PED-4.303. Single Choice Question
Possible causes of death in untreated diphtheria include all of the following, EXCEPT:
A) suffocation because of laryngeal stenosis
B) cardiac failure or cardiac arrest caused by cardiomyopathy
C) respiratory depression
D) renal failure
E) hepatic failure

PED-4.304. Single Choice Question
What is the most important therapeutic step in a strongly suspected diphtheria if diphtheria antitoxin is not detectable in the serum?
A) antibiotic administration
B) corticosteroid administration
C) diphtheria antitoxin administration
D) high dose vitamin B, supplementation

PED-4.305. Single Choice Question
Specify the combination of symptoms which is the most characteristic for pertussis:
A) RBC sedimentation rate: 10 mm/h; WBC count: 14,000 /ul; granulocytes: 70%
B) RBC sedimentation rate: 60 mm/h; WBC count: 18,000 /ul; granulocytes: 80%
C) RBC sedimentation rate: 3 mm/h; WBC count: 20,000 /ul; lymphocytes: 80%
D) RBC sedimentation rate: 120 mm/h; WBC count: 6,000 /ul; lymphocytes: 50%

PED-4.306. Single Choice Question
Specify the pathogenic agent of the epidemic form of scarlet fever:
A) Clostridium difficile
B) Staphylococcus aureus
C) Streptococcus pneumoniae
D) Branhamella catarrhalis
E) Streptococcus pyogenes
F) Staphylococcus epidermidis

PED-4.307. Single Choice Question
Possible complications of scarlet fever include all of the following, EXCEPT:
A) submandibular lymphadenitis
B) otitis media
C) subacute sclerosing panencephalitis
D) acute glomerulonephritis
E) peritonsillar abscess
F) rheumatic fever

PED-4.308. Single Choice Question
Possible complications of measles include all of the following, EXCEPT:
A) conjunctivitis
B) rhinitis
C) tracheobronchitis
D) lamellar desquamation
E) Koplik's spots
F) maculose eruptions

PED-4.309. Single Choice Question
Which of the following statements concerning Koplik's spots detectable in measles is correct?
A) they develop synchronously with the eruptions on the skin
B) they are usually seen in the late phase of the catarrhal incubation period
C) they are most common during the convalescent phase
D) the cause is a bacterial superinfection

PED-4.310. Single Choice Question
Specify the type of eruption characteristic for measles:
A) vesiculo-pustulous eruptions
B) confluent maculose eruptions
C) confluent eruptions consisting of punctual elements
D) erythema annulare
E) eruptions consisting of isolated maculo-papulous elements
F) sharply delineated, diffuse erythema

PED-4.311. Single Choice Question
Which of the following statements concerning the pathogenic agent of varicella (chickenpox) and herpes zoster is correct?
A) it is the same virus in both diseases
B) both pathogenic agents are viruses of the herpesvirus group but they are different in their antigen structure
C) the pathogenic agent of varicella is a virus, the pathogenic agent of zoster is unknown
D) pathogenic cause of zoster is the type I herpes simplex virus

PED-4.312. Single Choice Question
Which of the following statements concerning the transmission of varicella is correct?
A) it is only transmitted in case of very close contact (family members)
B) the most common way is droplet infection, but the droplets
containing the virus may travel far by air currents, so close contact is not needed for the transmission
C) by desquamated crusts containing virulent viruses, therefore the infection is usually transmitted by these crusts to the environment
D) the disease is also transmitted by blood and blood preparations

PED-4.313. Single Choice Question
Which of the following statements concerning varicella is correct?
A) desquamated crusts containing the virus can transmit the disease
B) varicella and herpes zoster are caused by the same virus
C) eruptions observed in varicella are easily differentiated from those in a herpes simplex infection
D) school age children are routinely vaccinated
E) zoster immunoglobulin has no prophylactic value in children

PED-4.314. Single Choice Question
Which of the following statements about a patient suffering from varicella is correct?
A) eruptions are treated with keratoplastic ointment
B) the patient should not have a bath until the eruptions have crusted
C) the patient should be bathed regularly; neutral powder is applied to relieve itching
D) oral acyclovir (Zovirax) therapy is indicated
E) erythromycin therapy is needed until the eruptions have crusted to prevent bacterial superinfection

PED-4.315. Single Choice Question
Which of the following tests is needed as a routine control following the healing of uncomplicated varicella (chickenpox) in an otherwise healthy child?
A) determination of the specific antibody
B) a urinalysis
C) the red blood cell sedimentation rate, and complete blood cell and differential counts
D) determination of the platelet count
E) an EEG
F) an ECG
G) a neurologic examination
H) none of the above

PED-4.316. Single Choice Question
All of the following diseases may cause swelling of the parotid gland, EXCEPT:
A) Mikulitz's syndrome
B) neuroblastoma
C) sialolithiasis
D) mumps
E) Sjögren's syndrome

PED-4.317. Single Choice Question
Possible manifestations of a mumps virus infection include all of the following, EXCEPT:
A) parotitis
B) submandibular lymphadenitis
C) orchitis
D) meningoencephalitis
E) pancreatitis

PED-4.318. Single Choice Question
Which of the following alterations in the cerebrospinal fluid is characteristic for the meningitis on the 3rd day of a mumps infection?
A) a turbid liquor; an elevated cell count; an elevated protein concentration; granulocyte excess in the sediment
B) opalescent or clear liquor; a modestly elevated cell count and
protein concentration; an excess of mononuclear cells in the sediment
C) clear liquor; minimal elevation of the cell count; a markedly
elevated protein concentration; low glucose concentration

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PED-4.319. Single Choice Question
Which of the following statements about exanthema subitum is correct?
A) the peripheral blood smear is of diagnostic value
B) the eruptions are present for 10 days
C) the 3-day long initial phase is characterized by fever, which might
ocassionally cause eclampsia; synchronously with the cessation
of fever macular eruptions develop and exist for 1-2 days
D) possible complications include encephalitis, pneumonia, ar-
thritis

PED-4.320. Single Choice Question
All of the following diseases may be transmitted by a cat, EXCEPT:
A) herpetic gingivostomatitis
B) toxoplasmosis
C) lyssa (rabies)
D) benign lymphoreticulosis

PED-4.321. Single Choice Question
All of the following statements concerning encephalitis are correct,
EXCEPT:
A) the onset of herpetic encephalitis is abrupt
B) herpetic encephalitis is usually associated with focal symptoms
C) the most common nervous system complication of varicella
encephalitis is cerebellar ataxia
D) in tick-borne viral encephalitis the fever pattern is biphasic
E) in enterovirus encephalitis, nervous system symptoms develop
in the first phase of the febrile period

PED-4.322. Single Choice Question
All of the following are possible manifestations of a herpes simplex
virus infection, EXCEPT:
A) gingivostomatitis
B) herpes labialis
C) herpes zoster
D) meningoencephalitis
E) keratitis
F) genital herpes

PED-4.323. Single Choice Question
Which of the following statements about toxoplasmosis is correct?
A) if the newborn of a mother has congenital toxoplasmosis, the
next child of the mother is very likely to have the same disease
B) maternal infection during the first trimester is less dangerous
than in the third trimester
C) a toxoplasma infection during pregnancy is usually symptomatic
D) the majority of acute maternal diseases do not cause congeni-
tal infection
E) acquired toxoplasmosis causes cerebral paresis

PED-4.324. Single Choice Question
All of the following statements concerning acquired toxoplasmosis
are correct, EXCEPT:
A) asymptomatic disease, passing through into the adulthood, is
common, especially in rural areas
B) toxoplasma infection is frequent all over the world
C) the involved lymph nodes usually suppurate
D) the clinical picture of the disease is similar to that of
mononucleosis
E) the drug of first choice is trimethoprim-sulfamethoxazole (Sumetrolim)

PED-4.325. Single Choice Question
All of the following statements about brucellosis are correct, EXCEPT:
A) it is transmitted by the milk of infected cows
B) the incubation period ranges from a few days to a few months
C) the development of fever may be gradual or abrupt
D) lymphadenopathy and hepatosplenomegaly are commonly associated
E) a positive brucellin cutaneous test proves the active disease
F) the disease is diagnosed with serological tests

PED-4.326. Single Choice Question
All of the following statements concerning primary pulmonary tuberculosis are correct, EXCEPT:
A) the incubation period is 2-8 weeks
B) the clinical course of most cases is benign, often asymptomatic; the primary complex is calcified after 6 months
C) the most common symptoms are cough, fever and night sweats
D) affection of the bronchial wall is rare
E) the intracutaneous test becomes positive 8 weeks after the infection

PED-4.327. Single Choice Question
What is the composition of the DPT vaccine?
A) diphtheria anatoxin, pertussis anatoxin, tetanus anatoxin
B) diphtheria and pertussis anatoxin, attenuated tetanus bacterium
C) diphtheria anatoxin, killed Bordetella pertussis and Clostridium tetani
D) diphtheria anatoxin, killed Bordetella pertussis, tetanus anatoxin

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PED-4.328. Single Choice Question
Case Study:
In a 4-month-old infant, 2 hours after a DPT I/b vaccination, fever and eclampsia develop. Which of the following considerations concerning further vaccinations are correct?
A) the administration of diazepam (Seduxen) should precede further vaccinations
B) the next (DPT I/c) vaccination should be skipped
C) any following vaccines should only contain diphtheria and tetanus components
D) steroid administration should precede the subsequent DTP vaccinations

PED-4.329. Single Choice Question
Case Study:
An open wound of a 5-year-old child has been contaminated with soil. Which of the following possibilities of tetanus prophylaxis would you apply besides appropriate wound toilette (the child received DPT II at the age of 3)?
A) besides careful wound toilette, no intervention is indicated
B) bring forward the DPT III vaccination time; vaccination with tetanus antitoxin
C) administration of tetanus antitoxin; the DPT III is administered on the date scheduled
D) penicillin therapy to prevent a Clostridium tetani infection

PED-4.330. Single Choice Question
FM
Intoxications with all of the following drugs are associated with a skin rash, EXCEPT:
A) atropine
B) digitalis  
C) carbon monoxide  
D) cyanide

PED-4.331. Single Choice Question  
FM  
Case Study:  
A 13-year-old girl had recently had psychic problems. Her parents found her unconscious at home and called for a doctor. On examination, the girl is in a deep coma, areflexic, her breathing is superficial, and her pupils do not respond to light. Her pulse rate is high and the pulse is suppressible. Intoxication with which of the following drugs is the most likely cause of her symptoms?  
A) morphine  
B) barbiturates  
C) acetylsalicylic acid  
D) methophenazate (Frenolon)  
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PED-4.332. Single Choice Question  
FM  
The therapy of Amanita phalloides intoxication includes all of the following, EXCEPT:  
A) gastric lavage, even after 24 hours  
B) continuous duodenal aspiration  
C) intestinal irrigation  
D) the subcutaneous administration of heparin  
E) infusion

PED-4.333. Single Choice Question  
FM  
Which of the following interventions should not be done in gasoline intoxication?  
A) gastric lavage  
B) the administration of liquid paraffin  
C) the administration of antibiotics  
D) the administration of drugs affecting the circulation

PED-4.334. Single Choice Question  
FM  
What is the first symptom of salicylate intoxication?  
A) skin and mucosal hemorrhages  
B) sweating  
C) hyperventilation  
D) coma  
E) spasms

PED-4.335. Single Choice Question  
Conditions which cause fever directly include all of the following, EXCEPT:  
A) diabetes insipidus during infancy  
B) blood transfusions  
C) infections  
D) hyperparathyroidism  
E) autoimmune diseases  
F) toxic goiter

PED-4.336. Single Choice Question  
Possible causes of a fever of non-infectious origin include all of the following, EXCEPT:  
A) hyperthyroidism  
B) neuropathy  
C) hypernatremia  
D) a regulatory imbalance of the autonomic nervous system  
E) epilepsy
Conditions which may be associated with respiratory arrest include all of the following, EXCEPT:
A) an acute airway obstruction
B) an asthmatic crisis
C) bilateral valve pneumothorax
D) severe hypercapnia
E) impaction of the medulla oblongata (tonsillar herniation)

What is the correct sequence of the steps of resuscitation?
A) providing open airways; cardiac massage; administration of drugs
B) mouth to mouth breathing; cardiac massage; administration of drugs and infusions; ECG control
C) providing open airways; mouth to mouth breathing; cardiac massage; administration of drugs and infusions; ECG control
D) cardiac massage; mouth to mouth breathing, drug administration

Which is the most straight-forward method to ensure ventilation of the lung in a state of clinical death?
A) the administration of oxygen via a nasal-pharyngeal tube
B) thoracic compression
C) following aspiration of the airways, the simultaneous application of mouth to mouth breathing and cardiac massage
D) the administration of drugs which stimulate respiration and cardiac function
E) artificial maintenance of the circulation

Possible complications of positive pressure artificial respiration include all of the following, EXCEPT:
A) hypoventilation
B) hyperventilation
C) gastric distension
D) cardiac failure
E) peripheral circulatory failure
F) pneumothorax; pneumomediastinum
G) iatrogenic infection

Therapeutic interventions applied in pulmonary edema include all of the following, EXCEPT:
A) treatment of the underlying disease
B) administration of 100% oxygen via a laryngeal tube or mask
C) CPAP mode respiration
D) respiration with positive airway pressure
E) vigorous diuretic treatment
F) the administration of digitalis and aminophylline

Which of the following are possible symptoms of septic shock?
A) isosthenuric polyuria
B) respiratory alkalosis; a loss of consciousness; a blood pressure drop; acrocyanosis; azotemia; disseminated intravascular coagulation
C) urticaria; laryngeal edema; asthmatic crisis
D) none of the above

PED-4.343. Single Choice Question
Symptoms of the late phase of septic shock include all of the following, EXCEPT:
A) a blood pressure drop and tachycardia
B) pallor
C) lethargy
D) azotemia
E) disseminated intravascular coagulation
F) expiratory dyspnea

PED-4.344. Single Choice Question
The therapy of septic shock includes all of the following, EXCEPT:
A) immediate fluid replacement
B) the administration of a combination of dopamine and dobutamine (Dobutrex) via infusion
C) the administration of a high dose of hydrocortisone
D) the administration of aminophylline
E) the administration of oxygen
F) a correction of the acidosis

PED-4.345. (S) Single Choice Question
Possible causes of anaphylactic shock include all of the following, EXCEPT:
A) penicillin therapy
B) heterologous sera
C) a wasp bite
D) the intracutaneous administration of Tuberculin
E) the intravenous administration of contrast media during an x-ray examination

PED-4.346. Single Choice Question
The therapy of anaphylactic shock includes all of the following steps, EXCEPT:
A) epinephrine (Tonogen), sc. or iv.
B) corticosteroid iv.
C) Rheomacrodex infusion
D) aminophylline
E) beta-blockers
F) norepinephrine
G) oxygen

PED-4.347. Single Choice Question
Possible causes of the development of a coma include all of the following, EXCEPT:
A) diabetic ketoacidosis
B) uremia
C) phenobarbital (Sevenal) intoxication
D) encephalitis
E) chorea minor
F) intracranial hemorrhage
G) cerebral edema

PED-4.348. Single Choice Question
All of the following laboratory results are characteristic for a hepatic coma, EXCEPT:
A) abnormalities of hemostasis, unresponsive to vitamin K administration
B) direct and indirect hyperbilirubinemia
C) elevated AST and ALT activity in the serum
D) hyperglycemia
E) hyperlipidemia
F) hypoalbuminemia

PED-4.349. Single Choice Question
NEU
All of the following statements about the therapy of an epileptic crisis are correct, EXCEPT:
A) sufficient respiration and circulation should be ensured; oxygen administration may be indicated
B) the pulse, blood pressure and body temperature should regularly be checked
C) the introduction of a venous catheter
D) the administration of diuretics is necessary
E) anticonvulsive therapy is needed; the initial drug of choice is diazepam (Seduxen)
F) a possible side-effect of phenytoin (Epanutin) therapy is hypertension

PED-4.350. Single Choice Question
All of the following laboratory results are characteristic of disseminated intravascular coagulation (DIC) EXCEPT:
A) fragmented red blood cells are observed on the peripheral blood smear
B) the thrombocyte count is decreased
C) fibrinolytic activity is decreased
D) the partial thromboplastine time (PTT) is prolonged
E) fibrin degradation products (FDP) are detectable

PED-4.351 Single Choice Question
FM
At what age should a child with a severe loss of hearing receive a hearing aid?
A) at the time of the diagnosis, preferably during infancy
B) at the age of 3, to support the development of speech
C) before school age because a loss of hearing creates learning disabilities
D) application of a hearing aid during childhood is contraindicated because it maintains the progression of the condition
E) a hearing aid should never be used, this condition indicates an operation
F) if the child is teased at school

PED-4.352. Single Choice Question
FM
What should be done with a 2 to 3-year-old, lisping child?
A) the speech of the child should be corrected carefully and patiently from the beginning to prevent fixation of the abnormality
B) the child should be spoken to with clear pronunciation; if the abnormality is still present at the age of 3/2-4, the child should be referred to a logopedist
C) a laryngological and neurological examination is needed to determine the cause of the abnormality.
D) nothing; lisping is physiologic at this age, the child will grow out of it
E) as the cause of the abnormality is a deformity of the tongue, it should be surgically corrected
PED-4.353. Single Choice Question
FM
All of the following statements about sinusitis in childhood are correct, EXCEPT:
A) frontal sinusitis usually occurs during infancy
B) its symptoms are fever, headache, and nasal discharge
C) the teeth may be tender during maxillary sinusitis
D) an operation is rarely indicated

PED-4.354. Single Choice Question
FM
Which of the following are the most characteristic symptoms of maxillary sinusitis in infancy?
A) pain and weeping during the night
B) facial swelling
C) a high fever, palpebral edema, and nasal discharge
D) prolonged rhinitis, cough, subfebrility, and pallor
E) tenderness over the maxillary sinus and characteristic x-ray findings

PED-4.355. Single Choice Question
FM
All of the following statements concerning ethmoiditis are correct, EXCEPT:
A) its most frequent cause is a Staphylococcus aureus infection
B) the disease is relatively mild
C) it is associated with palpebral edema, flushing of the face and fever
D) it might involve the orbit
E) in the initial phase, it might be misdiagnosed as conjunctivitis

PED-4.356. Single Choice Question
FM
A tonsillectomy is indicated in all of the following conditions, EXCEPT:
A) for peritonsillar abscesses, following the period of the acute symptoms
B) for fungal infections, unresponsive to any other treatment
C) if Streptococcus pyogenes is cultivated from the tonsils repeatedly, despite antibiotic treatment
D) the occurrence of five or more bacterial tonsillitis per year, for two years or more
E) enlarged tonsils which are altering respiration, and swallowing or speech disorders
F) pallor and a loss of appetite
G) if secondary diseases (carditis, nephritis, certain skin disorders) are associated with acute tonsillitis

PED-4.357. Single Choice Question
In a child with a cleft lip, what is the recommended time of a cheiloplasty?
A) as soon as possible, after birth, to ensure normal feeding and to prevent aspiration
B) 2-3 weeks after birth
C) 3-4 months after birth
D) after 6 months of age, because of the high mortality of the operation before this age
E) as late as possible; the older the patient is, the better the cosmetic results

PED-4.358. Single Choice Question
Which of the following symptoms is characteristic for pseudocroup?
A) bronchial respiratory sounds are heard over the lungs
B) hoarseness, inspiratory stridor, and a barking cough
C) these infants lose their voice and develop expiratory stridor
D) a spastic respiratory murmur

PED-4.359. Single Choice Question
FM
What should be done to a coughing child with a suspected foreign body in the airways?
A) the child should be held upside down by the feet until any existing foreign body drops out
B) cough suppressants and antibiotics should be administered, if the cough is relieved, then the foreign body has been excluded
C) cough relief, sedation, observation; if the cough persists, a chest x-ray is necessary
D) a chest x-ray, as soon as possible, to visualize the foreign body
E) following the emergency physical examination, the child must be sent to a specialized department where the proper diagnosis and appropriate care can be undertaken

PED-4.360. Single Choice Question
FM
What is the therapy of an acute purulent otitis media associated with fever in infancy?
A) myringotomy, administration of antibiotics, and nasal drops
B) a poultice should be applied to relieve the pain
C) antibiotic ear drops
D) infrared exposure of the ear, nasal drops, and the relief of fever
E) to prevent complications, hospital admission is advisable in each case,
F) otitis media is a secondary disease, only the underlying disease has to be treated

PED-4.361. Single Choice Question
FM
Is an operation of the ear usually indicated for a long history of otorrhea?
A) if the otorrhea persists for more than 4 weeks despite appropriate therapy (antibiotics, adenotomy and the exclusion or treatment of sinusitis)
B) if it is unresponsive to antibiotic treatment for 2 months
C) an operation is indicated only if complications (e.g. meningitis) develop
D) an operation is not indicated until adulthood; local treatment is usually sufficient

PED-4.362. Single Choice Question
FM
Which of the following statements concerning angiectasis/angioma is correct?
A) capillary hemangiomas usually occur in the midline of the skull or on the palpebrae of the newborn and usually disappear after a few months
B) capillary hemangiomas are sharply delineated, rose-like growths
C) capillary hemangiomas may malignantly transform, so they have to be removed
D) unilateral angiectasis on the face or on the extremities causes retardation of the development of that affected part of the body
E) the Sturge-Weber syndrome is characterized by leptomeningeal angiomatosis and hemangioma in the area of the trigeminal nerve
F) in the Sturge-Weber syndrome, steroid administration causes regression of the angioma

PED-4.363. Single Choice Question
Case Study:
A 3-day-old newborn develops bullae on the head, over the elbow, on the hand and on the legs. Nikolsky's sign is positive. The general state of the newborn is good. No drugs have been administered so far. What is the most likely diagnosis?
A) exfoliative dermatitis (Ritter)
B) toxic epidermal necrolysis
C) impetigo bullosa
D) epidermolysis bullosa junctionalis
E) congenital syphilis
F) pemphigus vulgaris

PED-4.364. Single Choice Question
All of the following statements concerning superficial fungal infections are correct, EXCEPT:
A) microsporiasis and trichophytiasis are superficial fungal infections
B) Microsporum and Trichophyton cause red, scaly and round lesions
C) if the hair or nails are involved, griseofulvin is the treatment of choice
D) tinea pedis occurs most often in prepuberal children

PED-4.365. Single Choice Question
FM
All of the following statements about scabies are correct, EXCEPT:
A) the primary lesion is a few millimeters long, scratch-like duct with a vesicle at the end, from which the mite can be removed with a needle
B) the site of predilection is the interdigital area but it might affect other areas as well
C) it is usually associated with severe pruritus
D) the whole family should be examined and treated
E) the primary lesion is usually not superinfected
F) lindane and permethrin are used in the treatment of scabies

PED-4.366. Single Choice Question
FM
At what age should strabismus therapy be started?
A) at the age of 1 year
B) at the age of 3-4 years
C) before the child starts primary school
D) immediately after the diagnosis

PED-4.367. Single Choice Question
Which of the following conditions is not characterized by macroglossia?
A) cretinism (hypothyroidism)
B) glycogen storage disease
C) lymphangioma
D) macrocytic anemia
E) Beckwit-Wiedemann syndrome

PED-4.368. Single Choice Question
FM
In order to prevent caries formation, all of the following rules should be followed, EXCEPT:
A) pregnant mothers of children under the age of 8 months should not receive tetracycline therapy
B) candies and syrups should be excluded from the diet of the infant and the child
C) vitamin D administration is continued into childhood if caries develop
D) fluoride is administered after the infant's body weight has reached 7 kg, the administered dose depends on the fluoride content of the drinking water
E) meals which require appropriate chewing are preferred
F) regular brushing and flossing are recommended

PED-4.369. Single Choice Question
Which of the following statements about recurrent abdominal pain in childhood is FALSE?
A) the peak of incidence is at the age of 9-10 years
B) the most common localization is the periumbilical area
C) the pain is colicky, sometimes torturing
D) it is usually associated with muscular defense or pronounced abdominal tenderness

PED-4.370: Single Choice Question
The therapy of childhood vulvovaginitis includes all of the following, EXCEPT:
A) if the cause is a fungal infection, nystatin (Nystatin), natamycin (Pimafucin) or clotrimazole (Canesten) should be applied locally
B) if the cause is a trichomonas infection, metronidazole (Klion) should be used
C) in case of bacterial infection, specific antibiotic treatment is indicated
D) irrigation with potassium permanganate solution is useful in all cases

PED-4.371. Single Choice Question
Possible causes of a diffuse enlargement of the abdomen include all of the following, EXCEPT:
A) enteral infections
B) malabsorption syndrome
C) pyloric stenosis
D) Hirschsprung's disease
E) intestinal perforation
F) hypokalemia
G) Wihns' tumor

PED-4.372. Single Choice Question
Case Study:
A 3-year-old boy is brought to your office by his mother. The mother says that the child developed a soar throat and fever every 3rd-4th week ever since he has attended nursery school. The physical examination revealed modestly enlarged tonsils. What should be done?
A) cultivation of the pharyngeal discharge; if it is negative, the mother should be reassured that such symptoms commonly develop during the first few months of attending a nursery school
B) order a complete laboratory check-up
C) a gamma globulin injection should be given regularly, (once a month)
D) penicillin tablets should be given for 10 days as a prophylaxis
E) a tonsillectomy is indicated
F) an extensive immunological examination is indicated

PED-4.373. Single Choice Question
Case Study:
A 3-month-old infant girl is brought to your office with the symptoms of a long-standing rhinitis and difficulties in feeding. Her birth weight was 4,000 g and her physiologic jaundice ceased on the 28th day. The infant also has constipation and she cannot elevate or hold her head. The mother says that she has never seen her smile. On examination: the rectal
temperature is 36°C, her skin is dry, her mouth is open and an umbilical hernia is detected. Tracheal rales are audible. Auscultation of the lungs and the heart is unrevealing. The size of the liver and the spleen is normal. The movements of the infant are sluggish and her mood is indifferent. What is the most likely cause of her symptoms?
A) bilirubin encephalopathy
B) hypothyroidism
C) Hurler’s syndrome (gargoylism)
D) congenital cytomegalovirus infection
E) Crigler-Najjar syndrome

PED-4.374. Single Choice Question
Case Study:
During the chest x-ray examination of a 6-year-old child, a distinct shadow in the upper part of the anterior mediastinum is detected. The presence of which of the following is the most likely cause?
A) goiter
B) the thymus gland
C) neuroblastoma
D) pericardial cyst

PED-4.375. Single Choice Question
Which of the following is characteristic for the majority of neonatal herpesvirus infections?
A) it is usually localized on the skin
B) no general symptoms are associated
C) it is caused by the type I virus
D) it might cause hepatitis
E) it is usually benign

PED-4.376. Single Choice Question
Herpetic gingivostomatitis is not associated with:
A) fever
B) swelling of the gingiva
C) lymphadenopathy
D) ulceration of the oral mucosa
E) the development of papulous eruptions

PED-4.377. Single Choice Question
The most common complication of varicella in childhood is:
A) pneumonia
B) encephalitis
C) cystitis
D) angioneurotic edema
E) a secondary bacterial infection of the skin

PED-4.378. Single Choice Question
Which of the following is not characteristic for rubella?
A) eruptions occurring on the trunk
B) enlargement of the occipital and retroauricular lymph nodes
C) moderate fever
D) arthralgia
E) complicating pneumonia

PED-4.379. Single Choice Question
Which of the following is characteristic for exanthema subitum?
A) the coxsackie virus has a role in the etiology
B) the disease lasts for 3-4 days, initially there is a high fever, but the temperature normalizes following the occurrence of the eruptions
C) just before the development of the eruptions the face looks bruised
D) it is regarded as a non-infectious disease
when the eruptions disappear, hypopigmented areas may be transiently observed

PED-4.380. Single Choice Question
Characteristics of pyloric stenosis include all of the following, EXCEPT:
A) it is more frequent in boys
B) it is associated with projectile vomiting at the age of 4-8 weeks
C) it causes metabolic alkalosis
D) the diagnosis is confirmed by a barium meal (contrast media filling)
E) it must be differentiated from achalasia and hiatal hernia

PED-4.381. Single Choice Question
All of the following statements concerning orthostatic albuminuria are correct, EXCEPT:
A) most children exhibiting orthostatic albuminuria are healthy; there is no underlying disease
B) albuminuria is detected when the patient is in a lying position and it decreases after the patient stands up
C) renal functional tests are normal
D) the condition is usually diagnosed between the ages of 10-20 years
E) it is not associated with an increased risk of the development of hypertension

PED-4.382. Single Choice Question
All of the following diseases may cause hematuria in children, EXCEPT:
A) Wilms' tumor
B) minimal change disease (nephrosis syndrome)
C) polycystic kidney
D) subacute bacterial endocarditis
E) thrombosis of the renal artery

PED-4.383. Single Choice Question
The most common cause of acquired hypothyroidism is:
A) cyanosis
B) thyroid carcinoma
C) lymphocytic thyroiditis
D) pituitary hypofunction
E) excision of the thyroglossal duct

PED-4.384. Single Choice Question
All of the following statements about the sudden infant death syndrome (SIDS) are correct, EXCEPT:
A) it is most frequently manifested between the ages of 2-5 months
B) the birth weight of the majority of the patients is low
C) its frequency is 4-7 times greater than the average infant mortality rate
D) the number of cases has increased
E) the majority of the affected infants are boys

PED-4.385. Single Choice Question
Which of the following is not characteristic for the fetal alcohol syndrome?
A) the increase of the height and weight are retarded, while head circumference growth is not affected
B) a small palpebral fissure, epicanthus, and micrognathia
C) septal defects
D) anomalies of the joints and the extremities
E) mental retardation

PED-4.386. Single Choice Question
Decreased osmotic resistance of the red blood cells is observed:
A) in 8% of the population
B) exclusively in sickle cell anemia
C) in thalassemia and sickle cell anemia
D) in congenital spherocytosis

PED-4.387. Single Choice Question
The blood volume at birth is approximately:
A) 65 ml/kg
B) 85 ml/kg
C) 110 ml/kg
D) 125 ml/kg
E) 150 ml/kg

PED-4.388. Single Choice Question
All of the following statements concerning the transport of bilirubin in the serum are correct, EXCEPT:
A) it is transported primarily in the albumin-bound form
B) sulphonamides compete for its binding sites
C) it is primarily the albumin bound form which is toxic to the nerve cells
D) albumin binding is a means of the prevention of its toxicity to the nervous system
E) exposure to light has no effect on its binding to albumin

PED-4.389. Single Choice Question
Polyhydramnios is frequently associated with:
A) renal agenesis
B) anencephaly
C) pulmonary hypoplasia
D) urethral atresia
E) amnion nodosum

PED-4.390. Single Choice Question
Characteristics of the Mongolian spot include all of the following, EXCEPT:
A) it is permanent
B) it usually has a greyish blue pigmentation
C) it is usually observed above the buttocks
D) the pigmented area is sharply delineated
E) trisomy syndromes are not associated

PED-4.391. Single Choice Question
Characteristics of caput succedaneum include all of the following, EXCEPT:
A) a diffuse, edematous swelling of the hairy skin of the head
B) it may be wider along the midline
C) it may be wider along the sutures
D) the swelling is resorbed within 2-3 months
E) the hairy skin of the affected area may hide small contusions

PED-4.392. Single Choice Question
Case Study:
The physical examination of a newborn reveals respiratory insufficiency, repleted cervical veins, low blood pressure, tympanic resonance on one side of the chest, weak respiratory sounds and subcutaneous emphysema on the same side. The most likely diagnosis is:
A) hyaline membrane disease
B) staphylococcal pneumonia
C) pneumothorax and pneumomediastinum
D) primary atelectasis
E) diaphragmatic hernia
PED-4.393. Single Choice Question
A meconium plug is characteristic for which of the following diseases?
A) cretinism
B) cystic fibrosis
C) soor
D) hyaline membrane disease
E) trisomy 21

PED-4.394. Single Choice Question
Conditions which may be associated with prolonged jaundice during
the first month of life include all of the following, EXCEPT:
A) cytomegalovirus infection
B) congenital biliary atresia
C) galactosemia
D) Rh-incompatibility
E) penicillin therapy

292 Single Choice Questions • PEDIATRICS (PED-4)

PED-4.395. Single Choice Question
Characteristics of cretinism include all of the following, EXCEPT:
A) macroglossia
B) prolonged jaundice
C) lethargy
D) susceptibility to tetany
E) hypotension

PED-4.396. Single Choice Question
In case of autosomal dominant inheritance, the inherited feature
would be manifested in one of the parents and in:
A) 50% of daughters and 75% of sons
B) 25% of sons and 75% of daughters
C) 50% of sons and 50% of daughters
D) the daughters only
E) none of the children

PED-4.397. Single Choice Question
46 XY, 18q means, that:
A) the long arm of the 18th chromosome is missing in a boy
B) there is a translocation from the 18th chromosome to the Y chromosome
C) the boy suffers from Klinefelter's syndrome
D) the boy suffers from Edwards' syndrome
E) this is the normal karyotype

PED-4.398. Single Choice Question
Characteristics of Turner's syndrome (45 XO) include all of the fol-
lowing, EXCEPT:
A) mental retardation
B) short stature
C) ovarian dysgenesis
D) primary amenorrhea
E) pectus excavatum

PED-4.399. Single Choice Question
Edwards' syndrome is associated with all of the following, EXCEPT:
A) mental retardation
B) intrauterine atrophy
C) macrognathia
D) auricular deformities
E) congenital valvular heart disease

PED-4.400. Single Choice Question
Case Study:
A 1-year-old girl cannot sit down without assistance. She is able to take hold of objects with one hand but is unable to put them into the other hand. She cannot climb or stand up. She can pronounce a few words, but shows no interest for pictures. She does not respond very well to external stimuli. What is your opinion about the somato-mental maturity of the child?

A) severe mental retardation
B) her maturity corresponds to the age of 11 months
C) her somatic maturity corresponds to the age of 6-8 months; a moderate mental retardation is detected
D) her maturity corresponds to her age-group; no abnormality is detected

PED-4.401. Single Choice Question
Gastric lavage is contraindicated in case of intoxication with:
A) aspirin
B) alkali causing colliguation
C) diazepam (Seduxen)
D) castor oil
E) vitamins

PED-4.402. Single Choice Question
Case Study:
A 4-year-old child experiences salicylate intoxication. The first symptom is usually:
A) the development of petechiae and gingival hemorrhage
B) diplopia and peripheral blindness
C) hyperventilation
D) diarrhea and vomiting
E) the development of convulsions

PED-4.403. Single Choice Question
Case Study:
An adolescent is transported to your office in a comatose state. The pupils are narrow; the respiration is abnormal. Auscultation reveals rales over the lung fields. The most likely diagnosis is:
A) bilateral bronchopneumonia
B) acute heroin intoxication
C) acute amphetamine intoxication
D) atropine intoxication
E) alcohol intoxication

PED-4.404. Single Choice Question
Which of the following is an absolute contraindication of breastfeeding?
A) erythroblastosis fetalis
B) crater nipple
C) mastitis
D) smoking
E) phenylketonuria

PED-4.405. Single Choice Question
Characteristics of the metabolism of vitamin D include all of the following, EXCEPT:
A) absorption of vitamin D from the intestine is facilitated by an active transport mechanism
B) bile is needed for the normal absorption of vitamin D
C) the kidney plays an active role in the metabolism of vitamin D
D) in the plasma, it is present as 25OH-cholecalciferol
E) the liver has no role in the metabolism of this hormone

PED-4.406. Single Choice Question
The effects of parathyroid hormone (PTH) include all of the following, EXCEPT:
A) hypophosphatemia
B) hyperphosphaturia
C) it increases calcium mobilization from the bone
D) it decreases the renal clearance of calcium
E) it inhibits the intestinal absorption of calcium

PED-4.407. Single Choice Question
Which of the following statements concerning the effects of calcitonin is FALSE?
A) the hormone is secreted by the kidney
B) it inhibits bone resorption
C) it decreases elevated serum calcium concentration
D) if the serum phosphate level is elevated, calcitonin activity is stimulated
E) thyroidectomy causes diminished calcitonin secretion

PED-4.408. Single Choice Question
The clinical symptoms of rickets include all of the following, EXCEPT:
A) craniotabes
B) "rachitic rosary'
C) swelling of the wrists and ankles
D) slow development of the motor system
E) conjunctivitis

PED-4.409. Single Choice Question
The daily vitamin D requirement of a developing infant is:
A) 100 IU
B) 400 IU
C) 600 IU
D) 1,000 IU
E) 50 IU

PED-4.410. Single Choice Question
Symptoms of hypervitaminosis-D include all of the following, EXCEPT:
A) hypotension
B) polydypsia and polyuria
C) excitability
D) hypocalcemia
E) the calcification of tissues (kidney, vessel walls)

PED-4.411. Single Choice Question
All of the following statements concerning the characteristics of asthma in childhood are correct, EXCEPT:
A) the intrinsic form is more common than the extrinsic
B) type I asthma is characterized by an early hypersensitivity reaction
C) the IgE level is elevated
D) it is associated with the release of the slow reacting substance of anaphylaxis (SRS-A)
E) the patient may be asymptomatic between the attacks

296MCQ With Key Answers / Type II • PEDIATRICS (PED-4)

MULTIPLE CHOICE QUESTIONS WITH KEY ANSWERS / TYPE II
Every question or incomplete statement has only one answer in the following combinations:
A) if the answers 1, 2, and 3 are true
B) if the answers 1 and 3 are true
C) if the answers 2 and 4 are true
D) if only the answer 4 is true
E) if all the four answers are true
Select one of these key combinations!!!
**PEDIATRICS MCQ With Key Answers /Type II 297**

**PED-4.412. Select One Of The Key Combinations**
Characteristic alterations of circulatory volume and the circulatory redistribution following birth are:
1) the blood volume relative to the body weight increases rapidly during the first three months of life
2) the blood perfusion of the lung suddenly drops
3) the right ventricular stroke volume promptly increases
4) the pressure of the pulmonary artery rapidly decreases

**PED-4.413. Select One Of The Key Combinations**
Which of the following conditions are associated with a left to right shunt?
1) patent ductus arteriosus (PDA)
2) atrial septal defect (ASD)
3) ventricular septal defect (VSD)
4) aortic-pulmonary fistula

**PED-4.414. Select One Of The Key Combinations**
In ventricular septal defects:
1) the detected murmur is usually harsh and plateau-type
2) the smaller the defect, the stronger the tendency for spontaneous closing
3) a mid-diastolic murmur may be detected
4) due to the nature of the abnormality, a right to left shunt does not develop

**PED-4.415. Select One Of The Key Combinations**
Causative agents of a disease presenting with eruptions and symptoms of serous meningitis are:
1) the rubella virus
2) the Hepatitis A virus
3) the Coxsackie A9 virus
4) the Echovirus 9

**PED-4.416. Select One Of The Key Combinations**
Possible causes of placental insufficiency include:
1) a very small placenta
2) early disruption of the placenta
3) large hemangiomas in the placenta
4) extensive infarction of the placenta

**PED-4.417. Select One Of The Key Combinations**
Possible causes of fetal anoxia include:
1) maternal carbon monoxide intoxication
2) maternal hypotension
3) placental insufficiency
4) tetany of the uterus

**PED-4.418. Select One Of The Key Combinations**
Possible causes of hypertension during childhood include:
1) glomerulonephritis
2) coarctation of the aorta
3) neuroblastoma
4) essential hypertension

**PED-4.419. Select One Of The Key Combinations**
It is important to realize that the technique of resuscitation is different in children and adult patients. Which of the following considerations concerning the anatomy of the infant or child may be important during endotracheal intubation?
1) the epiglottis is shorter in the infant, and it has a U shape, whereas in the adult it is longer and flat
2) the larynx is situated more anteriorly and cranially in infants
and children than in the adult
3) the angle of the epiglottis and the vocal cords is more sharp in infants and children
4) the position of the heart is considerably higher in infants (it is usually behind the mid-sternum), whereas in the adult it is found behind the lower third of the sternum

PED-4.420. Select One Of The Key Combinations
Which of the following statements about the indications of operation in congenital heart diseases are correct?
1) in the Tetralogy of Fallot an operation is indicated in each case
2) the most suitable time for the surgical correction of tricuspidal atresia is after the age of 10 years
3) the optimal time for the correction of coarctation of the aorta is 2-5 years of age, except for cases with "critically severe coarctation of the aorta"
4) the optimal time for the surgery of a large ventricular septal defect is at the age of 8-10 years

PED-4.421. Select One Of The Key Combinations
Five main aspects of the treatment of a child with diabetic ketoacidosis are the management of hyperglycemia, dehydration, acidosis, loss of electrolytes and the precipitating cause. What are the steps in the therapy of diabetic ketoacidosis?
1) the subcutaneous administration of crystalline insulin in a 5-10 U/kg initial dose, then the hourly administration of insulin until the blood glucose level reaches a normal range
2) glucose-free saline is infused, initially at a rate of 20-25 ml/kg during the first 1-2 hours
3) if the arterial pH is between 7.3-7.4 and the serum bicarbonate is 15-20 meq/l, then sodium bicarbonate administration is indicated
4) if the child voids urine, then potassium replacement should be initiated within 2 hours: 3 meq/kg is administered during the first 24 hours: the administration of a cumulative dose not exceeding 40 meq is safe

PED-4.422. Select One Of The Key Combinations
The four most important tests for the differential diagnosis of neuropathies and myopathies are the serum creatine phosphokinase activity, electromyography, determination of the conduction speed of the nerve and a muscle biopsy. Which of the following findings are characteristic for an anterior horn lesion?
1) the creatine phosphokinase activity is initially normal but a delayed elevation may be detected
2) electromyography reveals fibrillatory groups, polyphasic potentials, giant potentials and reduced interference patterns
3) the conduction speed of the nerve is normal
4) examination of the muscle biopsy preparation reveals atrophic and hypertrophic groups of fibers, cellular denervation abnormalities, but no cellular structural abnormalities

PED-4.423. Select One Of The Key Combinations
Which of the following diseases does a respiratory syncytial virus infection most typically cause?
1) bronchiolitis
2) pneumonia
3) bronchitis
4) upper respiratory tract infection

PED-4.424. Select One Of The Key Combinations
Which of the following diseases may be caused by an adenovirus infection?
1) pneumonia
Refer to answer key on page 296
2) bronchitis
3) upper respiratory tract infection
4) bronchiolitis

PED-4.425. Select One Of The Key Combinations
Which of the following diseases may be caused by a Coxsackie A virus infection?
1) upper respiratory tract infection
2) pneumonia
3) pharyngotonsillitis
4) bronchitis

PED-4.426 Select One Of The Key Combinations
Which of the following statements are correct concerning growth during the first year of life?
1) by the end of the 6th month, the body weight is twice as large,
   by the end of the first year the body weight is three times that of the birth weight
2) the body height increases by approximately 25 cm
3) the head circumference increases by 12 cm
4) most mature infants regain their birth weight by the 2nd week

PED-4.427. Select One Of The Key Combinations
Hypernatremic dehydration is associated with which of the following conditions?
1) hyperglycemia
2) convulsions
3) subdural hematoma
4) hypercalcemia

PED-4.428. Select One Of The Key Combinations
Which of the following drugs can be administered to the mother during lactation, without any risk?
1) digitalis
2) antithyroid drugs
3) insulin
4) most of the drugs used for the treatment of malignancies

PED-4.429. Select One Of The Key Combinations
Which of the following abnormalities are commonly associated with Down's syndrome?
1) endocardial cushion defect
2) intestinal atresia
3) anal atresia
4) strabismus

PED-4.435. Select One Of The Key Combinations
Which of the following statements concerning ventricular septal defects are correct?
1) it is the most frequent cardiac malformation
2) large defects would cause cardiac failure during the first three weeks of life
3) small defects do not indicate surgical correction
4) if surgery is indicated, the first step is narrowing of the pulmonary artery with a teflon stripe; the final correction is delayed for a later age

PED-4.436. Select One Of The Key Combinations
Possible causes of the development of stridor in the newborn include:
1) congenital goiter or a vascular anomaly compressing the trachea
2) birth trauma
3) laryngomalacia
4) Pierre-Robin syndrome

PED-4.437. Select One Of The Key Combinations
Characteristics of the "functional" or "harmless" cardiac murmur of children include:
1) it is audible in approximately 30% of children
2) the ECG and the chest x-ray of these children are unrevealing
3) a transient systolic murmur, along the left border of the sternum during the first 48 hours of life is detected in more than 50% of newborns
4) altering the position of the head does not accentuate nor diminish the venous hum

PED-4.438. Select One Of The Key Combinations
Which of the following statements are correct concerning the Tetralogy of Fallot?
1) cyanosis is always present at birth
2) clubbing of the fingers becomes detectable by the age of two years
3) cardiac failure commonly develops during the first six months of life
4) the development of dyspnea upon physical exercise is common

PED-4.439. Select One Of The Key Combinations
Which of the following statements relate to acute poststreptococcal glomerulonephritis?
1) unexpectedly urine becomes dark, a mild edema and a decreased urine volume is detected
2) proper management of the streptococcal pharyngitis decreases the frequency of nephritis by half
3) a strong hematuria usually relieves during the first week, but microscopic hematuria may persist for two months
4) complete healing is predictable if the child survives the first period

PED-4.440. Select One Of The Key Combinations
Characteristics of Klinefelter's syndrome include:
1) delayed puberty
2) gynecomastia
3) mental retardation and psychic abnormalities
4) aortic stenosis

PED-4.441. Select One Of The Key Combinations
Which of the following symptoms are indicative of Turner's syndrome in infancy?
1) edematous hands and feet
2) a low birth weight
3) pterygium colli
4) a short stature

PED-4.442. Select One Of The Key Combinations
Amniocentesis helps the prenatal diagnosis of which of the following conditions?
1) Down's syndrome
2) meningomyelocele
3) erythroblastosis
4) chondrodysplasia

PED-4.443. Select One Of The Key Combinations
Malformations associated with polyhydramnios include:
1) duodenal atresia
2) renal atresia
3) esophageal atresia
4) pulmonary hypoplasia

PED-4.444. Select One Of The Key Combinations
An ultrasound examination during pregnancy is suitable for:
1) the determination of the length of the fetus (crown-rump length)
2) the determination of the sex of the fetus
3) the determination of the biparietal diameter of the skull
4) the exact determination of the weight of the fetus
Refer to answer key on page 296
• (PED-4) PEDIATRICS • Case Studies 303

CASE STUDIES
Answer the multiple task questions (simple choice and multiple choice with/without key answers; relation analysis etc.) as they are related to each case study!!!

PED-4.445. Case Study
A 12-year-old girl's mother has repeatedly complained about her daughter's "recurrent infections". The attending family doctor reassures her that despite the various laboratory analyses, physical examinations etc. he has performed, he has found no evidence of any type of infections. He subsequently plans to perform allergological studies.

4.445/1. Select One Of The Key Combinations
Histamine:
1) is a blocking antibody, it is formed upon desensitization
2) contributes to the development of anaphylaxis
3) contributes to the development of urticaria
4) causes angioedema
5) is the initial immune response to an infection
A) (1), (4), and (5) are correct
B) (2) and (3) are correct
C) (1) and (5) are correct
D) only (1) is correct
E) (2) and (4) are correct
F) (1) and (3) are correct
G) all of the above
H) none of the above

4.445/2. Select One Of The Key Combinations
IgM.
1) is a blocking antibody, it is formed upon desensitization
2) contributes to the development of anaphylaxis
3) contributes to the development of urticaria
4) causes angioedema
5) is the initial immune response to an infection
A) (1), (4), and (5) are correct
B) (2) and (3) are correct
C) (1) and (5) are correct
D) only (1) is correct
E) (2) and (4) are correct
F) (1) and (3) are correct
G) all of the above
H) none of the above

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4.445/3. Select One Of The Key Combinations
IgG:
1) is a blocking antibody, it is formed upon desensitization
2) contributes to the development of anaphylaxis
3) contributes to the development of urticaria
4) causes angioedema
5) is the initial immune response to an infection
A) (1), (4), and (5) are correct
B) (2) and (3) are correct
C) (1) and (5) are correct
D) only (1) is correct
E) (2) and (4) are correct
F) (1) and (3) are correct
G) all of the above
H) none of the above

4.445/4. Select One Of The Key Combinations
Bradykinin:
1) is a blocking antibody, it is formed upon desensitization
2) contributes to the development of anaphylaxis
3) contributes to the development of urticaria
4) causes angioedema
5) is the initial immune response to an infection
A) (1), (4), and (5) are correct
B) (2) and (3) are correct
C) (1) and (5) are correct
D) only (1) is correct
E) (2) and (4) are correct
F) (1) and (3) are correct
G) all of the above
H) none of the above

PED-4.446 Case Study
4-year-old boy suddenly develops shaking chills and a high fever. He has a headache, he vomits repeatedly, and occipital stiffness is detected. Dermographism of the skin is increased and small pinhead size petechiae are observed on the entire body surface. A loss of consciousness and circulatory failure develops within hours.

4.446/1. Single Choice Question
The presumable diagnosis is:
A) mushroom poisoning
B) organic solvent intoxication
C) Waterhouse-Friderichsen syndrome (meningococcal meningitis and septicemia)
D) encephalitis
E) hemophilia

4.446/2. Single Choice Question
The most important test for the exact diagnosis is:
A) examination of the gastric lavage fluid
B) a skull x-ray
C) a hemostasis evaluation
D) examination of the cerebrospinal fluid

4.446/3. Single Choice Question
The appropriate therapy during the acute phase is:
A) the administration of atropine
B) a gastric lavage
C) transportation to a hospital urgently; the administration of antibiotics based on the results of the cerebrospinal fluid tests
D) the administration of fresh frozen plasma
E) the relief of fever and observation in a hospital

PED-4.447 Case Study
A 4-year-old girl complained of abdominal pain the day before the examination. She vomited once during the night. Her face is pale and perioral cyanosis is seen. She has dyspnea and cough. Physical examination: the stool is normal and the abdomen is bloated. The liver exceeds the costo-chondral arch by 2 fingers. The spleen is not palpable. Respiratory rate: 41/min; heart rate: 115/min; blood pressure: 100/60 mmHg; body temperature: 38.6°C. The pharyngeal mucosa is moderately hyperemic. 1-2 "pea-sized" lymph nodes under the chin, and one "bean-sized" lymph node in the left inguinal region are palpable. Heart sounds are clear and normal. Percussion reveals dullness over an area of 10 cm in diameter below the right scapula. Loud, bronchial respira-
tory sounds are audible over this area. Diaphragmatic movements are normal. No meningeal symptoms are present. The child is weak and fatigued. The skin shows no alterations.

The diagnosis based on the physical examination is:
A) right-sided pleuropneumonia
B) influenza
C) right-sided lobar pneumonia, with peritonitis as a complication
D) acute lymphoblastic leukemia (ALL)
E) acute appendicitis

All of the following supplementary tests are indicated, EXCEPT:
A) the red blood cell sedimentation rate
B) complete differential and blood cell counts
C) examination of the vulvar smear
D) a chest x-ray
E) hepatic functional tests

The most likely causative microorganism of this affliction is:
A) Staphylococcus aureus
B) Streptococcus pneumoniae
C) adenovirus
D) cytomegalovirus
E) Epstein-Barr virus

Which therapy would you choose first?
A) thoracocentesis
B) chloramphenicol (Chlorocid)
C) amidazophen
D) ampicillin
E) penicillin (Maripen)

The presumable diagnosis is:
A) respiratory distress syndrome
B) methemoglobinemia
C) diaphragmatic hernia
D) congenital heart disease
E) rectal atresia
F) intracranial hemorrhage

Possible radiologic findings in the presumable diagnosis include all of the following, EXCEPT:
A) air bronchograms
B) a loss of heart borders
C) diffuse atelectasis
D) lung abscesses
E) tension pneumothorax
drome include all of the following, EXCEPT:
A) cesarean section
B) maternal diabetes mellitus
C) premature birth
D) asphyxia
E) erythroblastosis

4.448/4. Single Choice Question
All of the following statements concerning the respiratory distress syndrome are correct, EXCEPT:
A) it is more frequent in girls
B) a patent ductus arteriosus, ventricular hemorrhage and chronic pulmonary disease are all possible complications
C) approximately 60% of the diseased newborns survive
D) the administration of glucocorticoids to the mother, prenatally, helps the neonate's lungs mature
E) a lecithin/sphingomyelin ratio (L/S test) of the amniotic fluid is advisable since it may show the maturity of the fetal lung

PED-4.449 Case Study
An 8-year-old boy, two weeks after developing pharyngitis, develops palpebral edema. He also complains of headaches and vertigo.

4.449/1. Select One Of The Key Combinations
Which of the following questions should be asked from the parents of the patient?
1) Did the child suffer from enuresis?
2) Did the child complain of tingling micturition?
3) Did they note any smoke-colored urine?
4) Did the urine volume increase?
5) Did the urine volume decrease?
A) (1), (2), and (3) are correct
B) (1) and (3) are correct
C) (2) and (4) are correct
D) only (4) is correct
E) all of the above

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4.449/2. Select One Of The Key Combinations
What tests would you order?
1) measurement of the blood pressure; qualitative tests and sediment examination of fresh urine
2) bacteriology of the urine collected with a catheter
3) antistreptolysine titer, bacteriology of the pharyngeal discharge
4) daily, precise body weight, and urine volume determination
5) intravenous urography
A) (1), (2), and (3) are correct
B) (1) and (3) are correct
C) (2) and (4) are correct
D) only (4) is correct
E) all of the above

The examination reveals hematuria (10-100 RBC/HPF), proteinuria (1 g/m2/day) and an elevated serum creatinine concentration. What is your diagnosis?
A) idiopathic nephrotic syndrome
B) nephrolithiasis
C) acute glomerulonephritis
D) acute pyelonephritis
E) isolated hematuria

Which of the following findings is not coherent with a diagnosis of the nephrotic syndrome?
A) proteinuria
B) hematuria
C) edema
D) an increase in body weight
E) a transiently decreased urine volume

4.449/5. Select One Of The Key Combinations
Based on the diagnosis you presumed in question (3), what is therapy required?
1) azathioprine
2) prednisone (2mg/kg/day)
3) penicillin
4) cyclophosphamide (5mg/kg/day)
5) a low salt and protein content diet
A) only (1) is correct
B) only (2) is correct
C) (2) and (4) are correct
D) (3) and (5) are correct
E) all of the above

PED-4.450. Case Study
A 4-week-old boy is brought to your office. His body temperature is normal, and he weighs 3,500 g. The infant has vomited after each meal for the last 5-6 days. No somatic growth has been seen during the last week.

4.450/1. Single Choice Question
Which of the following questions have to be asked to complete the history?
A) Is the quantity of the vomit large?
B) Does the infant vomit during feeding?
C) Did the parents note projectile vomiting or bilious vomit?
D) Does the infant accept mother's milk

4.450/2. Single Choice Question
What is the most likely result of the examination?
A) it is unrevealing
B) cyanotic skin
C) resistance may possibly be detected on the right side of the navel, peristaltic waves in the epigastrium
D) muscular hypotonia

4.450/3. Single Choice Question
Which of the following laboratory results is most likely to be positive in the condition?
A) metabolic alkalosis
B) negative urinalysis
C) a normal serum sodium concentration
D) negative renal functional tests
E) normal blood cell and differential counts

4.450/4. Single Choice Question
Which of the following tests is useful to confirm the diagnosis?
A) pneumoencephalography
B) barium-swallow x-ray
C) native abdominal x-ray
D) basal and stimulated acid secretion of the stomach
E) intravenous urography

4.450/5. Single Choice Question
Based on the above findings, the presumable diagnosis is:
A) salt-losing adrenogenital syndrome
B) aerophagia
C) hypertrophied pyloric stenosis
D) lack of belching after breastfeeding
E) inflammation of the central nervous system (meningitis, encephalitis)

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4.450/6. Single Choice Question
The therapy indicated in this condition is:
A) the administration of deoxycorticosterone acetate (DOCA)
B) a gastric lavage
C) frequent feeding with small quantities
A 4-year-old boy complaining of severe pain in his knees is seen by the physician. Subfebrility has been detected during the last few weeks. Both the skin and visible mucous membranes are pale, the respiration and circulation are normal, the abdomen is soft and there is no resistance or tenderness. The knees and ankles are swollen and movements of these joints are painful.

4.451/1. Single Choice Question
Which of the following presumptive diagnoses is the least likely?
A) rheumatic fever
B) osteosarcoma
C) neuroblastoma
D) acute lymphoblastic leukemia
E) rheumatoid arthritis

4.451/2. Single Choice Question
The detection of linear, stripe-like symmetric decalcifications on the facing sides of the metaphyses of the femur and tibia on the x-ray film confirms the following diagnosis:
A) rheumatic fever
B) osteosarcoma
C) neuroblastoma
D) acute lymphoblastic leukemia
E) rheumatoid arthritis

Further laboratory results: RBC sedimentation rate: 110 mm/h; Hb: 4.0 mmol/l; WBC: 18 G/1; Thrombocyte: 40 G/1; differential count: band 0.02, segmented 0.1, lymphocyte 0.8, monocyte 0.08. The bone marrow smear: reveals severely compromised hematopoiesis and the bone marrow is infiltrated with small to medium size lymphobasts (PAS positive; peroxidase negative).
Based on these findings, the diagnosis is:
A) chronic myelogenous leukemia (CML)
B) acute lymphoblastic leukemia (ALL)
C) acute myelogenous leukemia (AML)
D) infectious mononucleosis
E) neuroblastoma

4.451/4. Select One Of The Key Combinations
Therapy during the initial phase of this disease is:
1) the administration of antibiotics
2) the administration of prednisone
3) the administration of cytostatic drugs
4) the administration of aspirin
5) no therapy is required, and only further observation is required
A) (1), (4), and (5) are correct
B) (2) and (4) are correct
C) (2) and (3) are correct
D) only (4) is correct
E) all of the above
D) the detection of palpebral edema

4.452/2. Single Choice Question
The most likely diagnosis is:
A) rheumatoid arthritis
B) nephrolithiasis
C) glomerulonephritis
D) renal tumor

4.452/3. Single Choice Question
The most important additional test is:
A) a measurement of serum creatinine level
B) a urinalysis
C) a chest x-ray
D) a native abdominal x-ray
E) an ECG

4.452/4. Single Choice Question
Which of the following is the most important therapeutic intervention following admission to hospital?
A) the administration of spasmolytics
B) the administration of antibiotics
C) a salt- and protein-restricted diet
D) the administration of large quantities of fluid

PED-4.453 Case Study
An 8-year-old girl develops eruptions following two days of subfebrility, headaches and a loss of appetite. Maculo-papulo-vesicular lesions occur on the trunk, on the hairy skin of the head, then on the whole body surface of the body. Her body temperature is moderately elevated.

4.453/1. Single Choice Question
The most likely diagnosis is:
A) erythema multiforme
B) generalized ekzema
C) herpes zoster
D) urticaria bullosa
E) varicella (chickenpox)

4.453/2. Single Choice Question
The infecting microorganism is demonstrable in:
A) blood
B) stool
C) urine
D) vesicular content
E) sputum

The incubation period of this disease is:
A) 2-3 days
B) 6 days
C) 2-3 weeks
D) 2 months
E) several months

If no superinfection is present, the indicated therapy is:
A) tetracycline
B) erythromycin
C) prednisone
D) penicillin
E) none of the above

4.454. Case Study
A 5-year-old girl is admitted with complaints of fever, headaches, vomiting and abdominal pain. Soon after admission, her stools become watery and mucous, and later they contain pus and blood. Her temperature subsequently increases. On the day of admission generalized convulsions develop, Kernig's and Brudzinski's signs
are mildly positive.

4.454/1. Single Choice Question
The most likely diagnosis is:
A) perforation of an acute appendicitis
B) intestinal intussusception
C) Shigellosis
D) purulent meningitis
E) amoebic dysenteria

4.454/2. Single Choice Question
The diagnosis is rapidly confirmed with:
A) a lumbar puncture
B) a hemoculture
C) an intracutaneous reaction
D) the direct Coombs test
E) a stool culture

The therapeutic drug of first choice is:
A) prednisone
B) penicillin
C) metronidazole (Klion)
D) ampicillin
E) rifampicin

4.454/4. Relation Analysis
Appropriate rehydration is an important aspect of the therapy because the infective agent is resistant to antimycotics.
A) both the statement and the explanation are true and a causal relationship exists between them
B) both the statement and the explanation are true but there is no causal relationship between them
C) the statement is true, but the explanation is false
D) the statement is false, but the explanation itself is true
E) both the statement and the explanation are false

PED-4.455. Case Study
A 6-year-old boy has been complaining of a sore throat and swelling of his knees and ankles for a few days. He is admitted to a hospital because of severe epigastric pain and blood in the stool. At admission: the ankles and feet are moderately swollen and painful. Purpura is observed around the ankles and the extensor surface of the legs. These are hemontiVc papules, surrounded by normal skin. The abdominal examination reveals abnormalities. A moderate anemia and leukocytosis are detected. Urinalysis: microscopic hematuria. The blood pressure is normal. Antistreptolysin titer. 800 U.

4.455/1. Single Choice Question
The most likely diagnosis is:
A) rheumatoid arthritis
B) ulcerative colitis
C) Schönlein-Henoch purpura
D) rheumatic fever
E) acute glomerulonephritis

4.455/2. Select One Of The Key Combinations
The thrombocyte count found to be normal is of diagnostic value in the following conditions:
1) rheumatic fever
2) rheumatoid arthritis
3) acute glomerulonephritis
4) Schönlein-Henoch purpura
A) (1), (2), and (3) are correct
B) (1) and (3) are correct
C) (2) and (4) are correct
D) only (4) is correct
E) all of the above

4.455/3. Relation Analysis
The diagnosis, confirmed by the data, indicates penicillin administration, because the disease is caused by staphylococcus.
A) both the statement and the explanation are true and a causal relationship exists between them
B) both the statement and the explanation are true but there is no causal relationship between them
C) the statement is true, but the explanation is false
D) the statement is false, but the explanation itself is true
E) both the statement and the explanation are false

4.455/4. Relation Analysis
Hematuria rarely occurs during the early phase of the disease because renal lesions do not develop either in the early or in the late phase of the disease.
A) both the statement and the explanation are true and a causal relationship exists between them
B) both the statement and the explanation are true but there is no causal relationship between them
C) the statement is true, but the explanation is false
D) the statement is false, but the explanation itself is true
E) both the statement and the explanation are false

4.455/5. Relation Analysis
The disease sometimes heals leaving residual symptoms because streptococcus may have a role in the development of the disease.
A) both the statement and the explanation are true, and a causal relationship exists between them
B) both the statement and the explanation are true, but there is no causal relationship between them
C) the statement is true, but the explanation is false
D) the statement is false, but the explanation itself is true
E) both the statement and the explanation are false

PED-4.456. Case Study
A 3-month-old infant living on a farm has been subfebrile for one week. He subsequently receives antibiotic therapy for an upper respiratory tract infection. The physician also detects cyanosis during his examination and immediately sends the baby to a hospital. On admission: the baby's general status is satisfactory, the diffuse cyanosis is more marked on the extremities. The infant is agitated and has tachypnea and tachycardia but no neurologic or internal organ abnormality is detected during the physical examination. The body temperature is normal. No abnormalities are seen on the chest x-ray.

4.456/1. Select One Of The Key Combinations
Which of the following conditions are associated with cyanosis in the infancy?
1) congenital cardiac malformation with a right to left shunt
2) bronchopneumonia
3) methemoglobinemia
4) cerebral arteriovenous fistula
A) (1), (2), and (3) are correct
B) (1) and (3) are correct
C) (2) and (4) are correct
D) only (4) is correct
E) all of the above

4.456/2. Single Choice Question

The most likely diagnosis is:
A) bronchopneumonia
B) congenital methemoglobinemia
C) acquired methemoglobinemia
D) cerebral arteriovenous fistula
E) congenital cardiac malformation with a right to left shunt

4.456/3. Relation Analysis

Bronchopneumonia is excluded because bronchopneumonia in the infancy can always be screened by the physical examination.
A) both the statement and the explanation are true and a causal relationship exists between them
B) both the statement and the explanation are true but there is no causal relationship between them
C) the statement is true, but the explanation is false
D) the statement is false, but the explanation itself is true
E) both the statement and the explanation are false

4.456/4. Relation Analysis

Congenital cardiac malformations are not always associated with cyanosis because cyanosis is a sign of the accumulation of reduced hemoglobin.
A) both the statement and the explanation are true and a causal relationship exists between them
B) both the statement and the explanation are true but there is no causal relationship between them
C) the statement is true, but the explanation is false
D) the statement is false, but the explanation itself is true
E) both the statement and the explanation are false

4.456/5. Relation Analysis

Acquired methemoglobinemia is a rare condition, because numerous exogenous factors are capable of causing methemoglobinemia.
A) both the statement and the explanation are true and a causal relationship exists between them
B) both the statement and the explanation are true but there is no causal relationship between them
C) the statement is true, but the explanation is false
D) the statement is false, but the explanation itself is true
E) both the statement and the explanation are false

PED-4.457. Case Study

An 8-month-old infant with no prior diseases suddenly becomes pale, weeps painfully, and the infant experiences a spastic pain repeatedly. The infant vomited once - the vomit was not bilious. Subfebrility is detected. Patients bring the infant to the physician 6 hours after the onset of the symptoms, at which time the infant empties bloody stool.

4.457/1. Single Choice Question

What is the most likely diagnosis?
A) strangulated hernia
B) intussusception
C) appendicitis with perforation
D) torsion of the testis
E) volvulus

4.457/2. Single Choice Question

Which of the following anamnestic data is the most characteristic for the condition?
A) febrility for weeks
B) cough, bronchopneumonia
C) lean physique; diarrhea
D) celiac disease
E) thriving infant with no prior disease
The infant is examined 7 hours after the onset of the symptoms. The detection of which of the following physical signs would be characteristic?
A) a small mobile resistance in the abdomen
B) the abdomen protruding from the costal arch
C) diffuse muscular defense
D) muscular defense over the area of the appendix
E) a soft and palpable abdomen

Which of the following x-ray examinations is helpful to make the diagnosis more precise?
A) a native chest x-ray
B) barium enema
C) a native abdominal x-ray
D) barium meal

4.457/5. Single Choice Question
Which of the following abdominal developmental anomalies can be associated with this disorder?
A) intestinal duplication
B) anular pancreas
C) intestinal malrotation
D) Meckers diverticulum
E) hydronephrosis

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Which of the following is the most likely additional intraoperative diagnosis?
A) gastric perforation
B) perforation of the appendix
C) adhesional ileus
D) intestinal necrosis
E) malignant tumor perforating into the intestine

PED-4.458 Case Study
A 6-month-old infant is referred to the hospital by the physician. The infant has been ill for 5 weeks. The disease started with the symptoms of bronchitis and cough, for which penicillin therapy had been initiated. After a transient improvement, the cough became more severe, and subfebrility, then febrility developed. Following this, tetracycline (Tetraolean) and penicillin had been administered in injection form. These did not relieve the cough. The physical symptoms were characteristic for bronchitis. Current symptoms: are loss of appetite, stagnation of somatic growth, the stool is bulky, loose and fetid. Family history the parents mention that they lost their first child: she had an operation on the 2nd day of her life and 3 days later she died. They remarked that: "There was something wrong with her intestine".

4.458/1. Single Choice Question
The most likely diagnosis is:
A) aspiration pneumonia
B) gastroesophageal reflux
C) cystic fibrosis
D) ascariasis
E) interstitial plasmocytic pneumonia

4.458/2. Single Choice Question
Which of the following diagnostic tests is the most important?
A) bronchography
B) chest x-ray
C) rectal digital examination
D) native abdominal x-ray
E) testing of the gastrointestinal passage

Which of the following, additional tests would you order to confirm your diagnosis?
A) the demonstration of worm eggs in the stool
B) liver biopsy
C) laryngoscopy
D) determination of the chloride concentration in the sweat
E) barium enema

4.458/4. Single Choice Question
Which of the following additional tests is also useful?
A) an oral glucose tolerance test
B) determination of the enzyme activities in the duodenal fluid
C) an explorative laparotomy
D) a lung biopsy
E) abdominal ultrasound

4.458/5. Single Choice Question
Based on the anamnestic data, which of the following drugs would you order?
A) broad spectrum antibiotic
B) penicillin
C) trimethoprim-sulfamethoxazole (Sumetrolim)
D) metronidazole (Klion)
E) a strict diet; mucolytics; enzyme substitution

PED-4.459. Case Study
A 6-year-old boy is brought to your office. Since 4-5 days ago, small eruptions occurring on the entire body surface and blueish spots of 2-10 cm in diameter in the lower extremities have been observed. The boy’s mother has not detected any alteration in the general state of the child, his appetite and activity have been normal, although two weeks ago the child had been febrile for a few days. Physical examination: is unrevealing except for the skin lesions. Liver and spleen are not palpable, lymph nodes are of normal size. On the trunk and especially on the legs, (primarily on the areas exposed to traumas) numerous ecchymoses, and pinhead sized petechiae on the entire body are observed. Laboratory analysis: Hemoglobin: 6.9 mmol/l; hematocrit: 33%; WBC: 8,500/mm3; thrombocyte count: 10,000/mm3; reticulocyte: 0.2%; lymphocyte: 43%. Urinalysis: negative: Serum electrolytes, blood urea nitrogen and creatinine are within the reference range.

4.459/1. Select One Of The Key Combinations
Which of the following questions is the most relevant to this case?
1) What drugs was the child taking before the onset of the symptoms?
2) Has the child recently been abroad?
3) Does the child consume too much milk?
4) Do any of the family members have hemorrhagic diathesis?
A) (1) and (4) are correct
B) (2), (3), and (4) are correct
C) (1), (3), and (4) are correct
D) all of the above
E) none of the above

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4.459/2. Select One Of The Key Combinations
Which of the following examinations do you consider necessary?
1) the detection of antinuclear factor
2) a bone marrow aspiration
3) a determination of the bleeding time
4) a determination of the prothrombin time (PT) and the partial thromboplastin time (PTT)
5) a determination of the salicylic acid concentration in the blood
A) (2), (3), (4), and (5) are correct
B) (1), (3), and (5) are correct
C) (1), (2), and (4) are correct
D) all of the above
E) none of the above

Further laboratory results are: ANF (antinuclear factor) negative, PT: 12.3 s (control: 12 s), PTT: 32.7 s (norm.: 40 s). Bone marrow aspiration: normal structure and cellularity. The number of megakaryocytes is normal. What is the most likely diagnosis?
A) Schonlein-Henoch purpura
B) acute lymphoblastic leukemia (ALL)
C) idiopathic thrombocytopenic purpura (ITP)
D) hemolytic uremic syndrome (HUS)
E) von Willebrand's disease
F) spanked child syndrome

4.459/4. Select One Of The Key Combinations
Which are the possible complications of the condition?
1) intracranial hemorrhage
2) epistaxis
3) hematuria
4) gastrointestinal bleeding
5) aplastic anemia
A) (1), (3), (4), and (5) are correct
B) (1), (2), (3), and (4) are correct
C) (3) and (5) are correct
D) all of the above
E) none of the above

4.459/5. Single Choice Question
What would you tell to the child's parents concerning the prognosis of this condition?
A) all patients suffering from this disease would recover within 2 weeks
B) chronic thrombocytopenia is expectable in each case
C) some patients recover spontaneously
D) in 40-50% of cases acute lymphoblastic leukemia develops within one year following the thrombocytopenic phase

**Case Study**
An 18-month-old child is brought to your office by ambulance. The while in the unattended, parents report that the child, playing garden suddenly started to cough gaspingly, and the skin of the child turned blue. This cough lasted for 3 minutes and then the cyanosis ceased. Momentarily the child is symptomless.

4.460/1. Single Choice Question
Following are the parents' responses to your questions. Which of these is the most important for you?
A) the child often drinks from a dug well
B) the parents' previous child died because of valvular heart disease
C) 2 weeks ago the child had pneumonia
D) the child ate walnuts before the attack
E) the elder brother of the child has measles

4.460/2. Single Choice Question
Which of the following diagnostic tests do you order?
A) ECG
B) chest x-ray film
C) chest x-ray transillumination
D) observation only, because the child is symptomless
E) send for the elder brother having the measles

4.460/3. Single Choice Question
Which of the following tests do you additionally order?
A) bronchoscopy
B) bronchography
C) ECG monitoring
D) swallowing test
E) repeated measurements of pCO2 and P02

4.460/4. Single Choice Question
Which of the following therapeutic interventions do you choose?
A) the administration of methylene blue and vitamin C
B) the administration of digitalis
C) the administration of diuretics
D) observation only
E) the administration of antibiotics

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PED-4.461. Case Study
A 2-year-old child, during therapy of purulent sinusitis and bronchitis, develops generalized edema and massive proteinuria without hematuria.

4.461 / 1. Single Choice Question
Which is the most likely diagnosis?
A) congenital nephrotic syndrome
B) systemic lupus erythematosus
C) acute postinfectious glomerulonephritis
D) idiopathic (lipoid) nephrosis

4.461/2. Select One Of The Key Combinations
Which of the following laboratory results are characteristic for this condition?
1) albuminuria
2) oliguria
3) C3 and C4 elevation
4) hypergammaglobulinemia
5) LE-cell positivity
6) hypercholesterolemia
7) hematuria
8) hypogammaglobulinemia
9) granular casts
10) hyaline casts
11) an elevated antistreptolysin titer
12) an elevated blood urea nitrogen concentration
13) hypoproteinemia

A) (1), (6), (8), (10), and (13) are correct
B) (2), (3), (5), (6), and (7) are correct
C) (1), (3), (5), (6), and (7) are correct
D) (3), (7), (9), (11), and (12) are correct
E) (5), (6), (8), (11), and (12) are correct

What is your advise concerning the diet?
A) the restriction of dietary salt, fluid and protein intake
B) the restriction of salt and fluid, and high protein intake
C) a minimal salt and fluid, plus a carbohydrate-rich and protein-free diet

4.461/4. Select One Of The Key Combinations
Which of the following therapeutic agents would you prefer to choose?
1) azathioprine (Imuran)
2) furosemide (Furosemid)
3) prednisone
4) penicillin
5) digoxin
6) infusion of glucose-containing solution
7) cyclophosphamide
8) infusion of albumin-containing solution

A) (1), (2), and (5) are correct
B) (2), (3), (4), and (6) are correct
C) (4), (5), (6), and (7) are correct
D) (2), (5), (7), and (8) are correct
E) (3), (4), and (8) are correct

PED-4.462 Case Study
Two weeks ago, an 8-year-old child developed polyuria, polydipsia, and polyphagia with occasional nocturnal enuresis.

What are your questions to the parents concerning the anamnestic data?
1) Did the child note tingling micturition?
2) Did the child have fever?
3) How much is the daily urine volume?
4) Did the child lose weight recently?

A) (1) and (3) are correct
B) (1), (2), and (4) are correct
C) (3) and (4) are correct
D) (1), (2), and (3) are correct
E) all of the above

Which of the following tests would you order to clarify the diagnosis?
A) an oral glucose tolerance test
B) a determination of the blood glucose, urinary glucose, and acetone concentration
C) urography
D) a complete urinalysis and concentration test
E) an ADH test

Which of the following urinary findings is not characteristic for diabetes insipidus?
1) a high specific gravity urine
2) dark colored urine
3) a low specific gravity urine
4) light colored urine
5) turbid urine
6) the urine volume decreases and specific gravity markedly increases upon fluid restriction

A) (1), (2), (5), and (6) are correct
B) (1), (2), and (3) are correct
C) (2), (4), (5), and (6) are correct
D) (3), (5), and (6) are correct
E) (2), (3), (4), and (5) are correct

Which of the following therapeutic possibilities would you choose?
A) the restriction of fluid intake
B) antidiuretic hormone substitution
C) insulin administration
D) oral antidiabetic administration
E) insulin administration and a controlled diet
F) a controlled diet

Which therapeutic intervention would you choose in case of a diabetic ketoacidosis (pH: 7.1; blood glucose: 30.2 mmol/l)?
A) infusion of 5% glucose in physiologic saline
B) infusion of physiologic saline  
C) infusion of fructose  
D) infusion of 10% glucose in physiologic saline  

4.462/6. Single Choice Question  
Which of the following therapeutic protocols would you choose for the patient?  
A) the subcutaneous administration of a combination of short-acting and long-acting insulin  
B) the frequent intravenous administration of short-acting insulin only  
C) the frequent subcutaneous administration of short-acting insulin only  

4.462/7. Single Choice Question  
When ketonuria is not present, a single dose of insulin (by subcutaneous injection) is:  
A) 0.5 U/kg/24 h.  
B) 0.25 U/kg/24 h.  
C) 1.0 U/kg/24 h.  

4.462/8. Select One Of The Key Combinations  
Which of the following considerations concerning the insulin therapy of a newly discovered diabetes in a patient with a clinically sufficient general state are correct?  
1) insulin is only administered intravenously  
2) the administration of long-acting insulin, once daily, is indicated; the number of units of insulin administered equals the age of the child in years  
3) the daily cumulative dose is 1 U/kg/24 h.  
4) the daily cumulative dose is 0.1 U/kg/24 h.  
5) short-acting insulin is administered subcutaneously, four times daily  
A) (1), (2), and (3) are correct  
B) (2) and (4) are correct  
C) (1), (3), and (4) are correct  
D) (3) and (5) are correct  
E) (1) and (4) are correct  

4.463. Case Study  
A four-year-old girl complains of abdominal pain which occurred the day before the examination. She vomited once during the night. Her face is pale and perioral cyanosis is seen. She has dyspnea and cough. The stool is normal. The abdomen is bloated. The liver exceeds the costal arch by 2 fingers. The spleen is not palpable. Rate of respiration: 41 /min, heart rate: 115/min; blood pressure: 100/60 mmHg, body temperature: 38.6°C. The pharyngeal mucosa is moderately hyperemic. 1-2 pea-sized lymph nodes under the chin, and one bean-sized in the left inguinal region are palpable.  
Heart sounds are clear and normal. Percussion reveals dullness over an area of 10 cm in diameter below the right scapula. Loud, bronchial respiratory sounds are audible over this area. Diaphragm movements are normal. No meningeal symptoms are present. The child is weak and fatigued. The skin shows no alterations.  

4.463/1. Single Choice Question  
The diagnosis based on the physical examination is:  
A) right-sided pleuropneumonia  
B) right-sided bronchopneumonia  
C) right-sided lobar pneumonia  
D) acute lymphoblastic leukemia (ALL)  
E) acute appendicitis  

4.463/2. Select One Of The Key Combinations  
Which of the following additional tests would you choose?
1) the RBC sedimentation rate
2) complete differential and blood cell counts
3) examination of the vulvar smear
4) a chest x-ray
5) bronchoscopy

A) (1), (2), and (3) are correct
B) (2), (4), and (5) are correct
C) (1), (2), and (4) are correct
D) (3), (4), and (5) are correct
E) all of the above

4.463/3. Select One Of The Key Combinations
The microorganisms most likely to cause the disease are:
1) Staphylococcus aureus
2) Streptococcus pneumoniae
3) adenovirus
4) Epstein-Barr virus
5) Haemophilus influenzae

A) (1) and (2) are correct
B) (2) and (4) are correct
C) (3) and (4) are correct
D) (2) and (5) are correct
E) (1) and (5) are correct

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4.463/4. Single Choice Question
The first drug or therapeutic intervention applied in this condition is:
A) thoracocentesis
B) chloramphenicol (Chlorocid)
C) trimethoprim-sulfamethoxazole (Sumetrolim)
D) ampicillin
E) penicillin (Maripen)

PED-4.464. Case Study
A 4-week-old infant is brought to the physician by the mother. The mother reports that the physiologic jaundice has never ceased completely. The stool is greyish-white and the baby's urine stains the diaper brown. The severity of the baby's jaundice soon increases.

4.464/1. Single Choice Question
What is the most likely diagnosis?
A) sepsis
B) hepatitis
C) biliary tract atresia

4.464/2. Single Choice Question
The most informative laboratory test is:
A) a hemoculture
B) the RBC sedimentation rate; blood cell counts and the differential count

What is your diagnosis if the non-conjugated bilirubin fraction is exclusively elevated?
A) sepsis
B) biliary tract atresia
C) hemolytic anemia
D) viral infection

What is your diagnosis if both the conjugated and non-conjugated bilirubin fractions are elevated?
A) Crigler-Najjar syndrome
B) hemolysis
C) biliary tract atresia
4.464/5. Select One Of The Key Combinations
Which of the following tests are needed for the differential diagnosis of biliary tract atresia and hepatitis?
1) liver biopsy
2) intraoperative cholangiography
3) further observation for 4 weeks
4) administration of prednisone

A) (1) and (2) are correct
B) (2) and (3) are correct
C) (1) and (4) are correct
D) (2) and (4) are correct
E) (3) and (4) are correct

PED-4.465 Case Study
10-year-old boy has been complaining of fatigue, a sore throat and difficulty in swallowing for a week. He is receiving antibiotic therapy. The physician notes hepatomegaly and fine maculous eruptions on the trunk and refers him to the hospital. On admission: eruptions are detected, both the liver and spleen are enlarged. The child does not have jaundice. The lymph nodes of the neck and axillary region are enlarged. Laboratory results: moderate anemia, WBC count: 14x10^9 G/l, atypical lymphocytes in the peripheral blood smear, differential count: band 0.01, segmented 0.35, eosinophil 0.12. The serum aspartate aminotransferase activity is elevated.

4.465/1. Single Choice Question
What is the most likely diagnosis:
A) acute lymphoblastic leukemia
B) hepatitis A
C) agranulocytosis
D) infectious mononucleosis
E) measles

4.465/2. Single Choice Question
The most important diagnostic procedure is:
A) a liver biopsy
B) the measurement of granulocyte alkaline phosphatase activity
C) the introduction of prednisone therapy
D) the administration of antibiotics
E) a rapid monocyte test or heterophil antigen determination

4.465/3. Select One Of The Key Combinations
Which of the following diseases are associated with eosinophilia?
1) Hodgkin's disease
2) chronic granulocytic leukemia
3) scarlet fever
4) eosinophil granuloma
A) (1), (2), and (3) are correct
B) (1) and (3) are correct
C) (2) and (4) are correct
D) only (4) is correct
E) all of the above

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4.465/4. Select One Of The Key Combinations
Which of the following conditions are characterized by more than 20% of atypical lymphocytes:
1) "post-transfusion syndrome"
2) cytomegalovirus infection
3) infectious mononucleosis
4) hepatitis A
A) (1), (2), and (3) are correct
B) (1) and (3) are correct
C) (2) and (4) are correct
D) only (4) is correct
E) all of the above
The disease the child has frequently leads to a chronic hepatic disorder, because hepatic involvement is common in this disease.

A) both the statement and the explanation are true, and a causal relationship exists between them
B) both the statement and the explanation are true, but there is no causal relationship between them
C) the statement is true, but the explanation is false
D) the statement is false, but the explanation itself is true
E) both the statement and the explanation are false

A 10-year-old boy seeks evaluation for shaking chills and high fever which developed suddenly following a period of malaise, loss of appetite and fatigue. The stool and urine are normal. He vomited once. He experienced a sensation of stretching under his ear. An apparent enlargement of the cervical lymph nodes is detected. The pharyngeal mucosa is hyperemic. The physical examination of the thorax and abdomen is negative.

Which of the following additional tests would you order?
A) a culture of the pharyngeal discharge
B) complete blood cell counts and a differential count
C) urinalysis
D) chest x-ray
E) lymph node biopsy

What is to be done first?
A) admission to a pediatric department
B) transportation to an infectious disease department by ambulance
C) send the patient home referring him to the family physician
D) admission to a pediatric surgery department
E) disinfection of the environment

Which of the following therapeutic interventions would you choose?
A) administration of a combination of antibiotics
B) high dose steroid administration
C) a wet pack on the back of the neck
D) the relief of fever; supportive care
E) continuous infusion

An atypical fever pattern and generalized enlargement of the lymph nodes develop during the course of the disease. The lymph nodes are tender but do not supparate. Which of the following interventions is the most straightforward in this phase?
A) surgical intervention
B) pain relief as needed; the relief of fever
C) sternal puncture
D) lymphography
E) no intervention is indicated

The detection of which of the following hematologic alteration is expectable?
A) agranulocytosis
B) lymphocytosis
C) the occurrence of atypical mononuclear cells
D) the occurrence of a large number of lymphoblasts
E) hypochromic anemia
Which of the following laboratory tests would you order?
A) the granulocyte alkaline phosphatase activity
B) LE-cell screening
C) HLA-antigen screening
D) leukocyte chemotaxis
E) heterophil antibody test

4.466/7. Single Choice Question
In the mean time, a thick pellicle occurs on the pharyngeal tonsils. The spleen becomes palpable and the fever is still high. What has to be done urgently?
A) consultation with an otolaryngologist (tonsillectomy?)
B) a culture of the pharyngeal discharge (diphtheria?)
C) change to another antibiotic
D) nothing special; the' therapy of symptoms: bed-rest, antiseptic pharyngeal swabs and gargling
E) the introduction of cytostatic therapy

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4.466/8. Single Choice Question
What is the diagnosis?
A) tonsillar diphtheria
B) leukosis
C) infectious mononucleosis
D) lymphogranulomatosis
E) Plaut-Vincent angina

PED-4.467. Case Study
You are called to a 14-month-old child. The child, following a period of airway infection for a few days, developed fever, tachypnea, inspiratory and occasionally expiratory dyspnea. Nostral flaring, synchronous with the respiration, is pronounced. The child is moderately cyanotic. Tympanic resonance is detected diffusely over the lungs, both coarse and fine rates are audible. The white blood cell count is normal.

4.467/1. Single Choice Question
What is the most likely diagnosis?
A) acute bronchopneumonia
B) acute bronchiolitis
C) bronchial asthma
D) essential pulmonary hemosiderosis
E) sepsis

4.467/2. Single Choice Question
All of the following should be done to the child, EXCEPT:
A) the child has to be admitted to a hospital
B) oxygen therapy, monitoring the arterial pO2
C) infusion, (the volume adjusted to the actual requirements)
D) digitalis therapy in case of severe tachycardia
E) immediate mechanical respiration
F) the vigorous relief of fever

PED-4.468. Case Study
A four-year-old child is brought to your office. A few hours ago, the parents found the child playing with the medicines kept at home. The child complains of dizziness and drowsiness. Tremor of the hands and extrapyramidal type abnormal movements are detected. The heart rate is 150/min., the child’s mouth is dry.

4.468/1. Multiple Choice Question
Which of the following drugs are possible causes of the intoxication?
A) methophenazate (Frenolon)
B) atropine
C) diazepam (Seduxen)

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D) ,thiethylperazine (Torecan)
diphenhydramine (Daedalon)
F) barbiturates

4.468/2. 'Multiple Choice Question
:Which of the following antidotes / interventions would you choose?
A) ;gastric' lavage
B) promethazine (Pipolphen)
C) dimethyl-glutarimide (Redimyl)
D) nalorphine
E) an antiparvalunsonian drug
F) EDTA

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MULTIPLE CHOICE QUESTIONS / TYPE I
Select the correct answers to the following questions!!!
...each question may have more than one correct answer.

PED-4.469. Multiple Choice Question
Which of the following statements about breastfeeding are correct?
A) the infant consumes 75-90% of the milk during the first 5-10
minutes of breastfeeding
B) the mother's milk production becomes sufficient within 24
hours following birth
C) milk production is caused by the secretion of prolactin
D) the newborn should be nourished with food preparations until
the mother's milk production becomes sufficient
E) if the baby suckles sufficient amounts of milk, only pure water
should be given supplementarily

PED-4.470. Multiple Choice Question
Which of the following statements concerning difficulties in
breastfeeding are FALSE?
A) real hypogalactia is a frequent cause
B) the mother should not squeeze her breasts during the first few
days following feeding
C) in case of a maternal puerperal psychosis ablactation is indicated
D) before breastfeeding, a flat nipple should be elevated with a
breast aspirator
E) an infant with a cleft palate should be nourished with
squeezed milk from the mother

PED-4.471. Multiple Choice Question
Characteristics of the Tetralogy of Fallot include:
A) a right deviation on the ECG
B) a wet lung
C) a loud second pulmonary sound
D) palliative surgical therapy includes an anastomosis between
the left subclavian and pulmonary arteries
E) a loud systolic murmur caused by the ventricular septal defect

PED-4.472. Multiple Choice Question
Characteristic symptoms of acute poststreptococcal
glomerulonephritis include:
A) dehydration
B) a poor prognosis
C) facial edema
D) a low serum complement level
E) it usually occurs in children under the age of 4

PED-4.473. Multiple Choice Question
Symptoms or signs, characteristic for hypertrophic pyloric stenosis
include:
A) bilious vomit
B) a lack of nervous plexuses in the pyloric wall
C) conjugated hyperbilirubinemia
D) a more frequent manifestation in boys than in girls
E) a palpable resistance in the abdomen

FED-4.474. Multiple Choice Question
Which of the following phenomena are physiologic in a 5-year-old child?
A) a widely split second heart sound
B) an audible third heart sound
C) a combined systolic and diastolic murmur, audible over the upper part of the thorax, which ceases upon compression of the veins of the neck
D) a systolic thrill over the apex of the heart
E) an increased jugular venous pressure

FED-4.475. Multiple Choice Question
The concentration of the indirect bilirubin in a newborn is 120 mmol/1, whereas the concentration of conjugated bilirubin is normal. Possible causes include:
A) Rh incompatibility
B) Dubin-Johnson syndrome
C) congenital biliary atresia
D) glucose-6-phosphate dehydrogenase deficiency
E) ABO incompatibility

FED-4.476. Multiple Choice Question
Characteristics of a mature 9-month-old infant are:
A) the infant grabs objects with the index and the thumb
B) the infant is able to drink from a glass without assistance
C) the infant is able to stand up with assistance
D) the infant follows simple commands
E) the infant can pronounce 6-10 words

FED-4.477. Multiple Choice Question
A newborn exhibits spasmophilia. Relevant data of the history are:
A) the father suffers from glomerulonephritis
B) the mother received penicillin therapy during the first trimester of her pregnancy
C) the newborn is nourished with cow's milk
D) fetal retardation

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FED-4.478. Multiple Choice Question
Non-articular manifestations of Still's disease (JRA) are:
A) bronchitis
B) eruptions
C) leukocytosis
D) splenomegaly
E) rheumatic nodules

FED-4.479. Multiple Choice Question
Characteristics of phenylketonuria include:
A) a physical examination at birth reveals nothing abnormal
B) eczema
C) tendency for venous thrombus formation
D) cataracts
E) thin blond hair

FED-4.480. Multiple Choice Question
In which of the following maternal diseases, due to transplacental transport, can the fetus become ill?
A) diabetes
B) tuberous sclerosis
C) idiopathic thrombocytopenic purpura (ITP)
D) rheumatoid arthritis
E) biliary cirrhosis

PED-4.481. Multiple Choice Question
Possible causes of the development of hepatic cirrhosis in childhood are:
A) alphas-antitrypsin deficiency
B) celiac disease
C) phenylketonuria
D) cow's milk intolerance
E) Wilson's disease

PED-4.482. Multiple Choice Question
Typical manifestations of cystic fibrosis include:
A) an abnormality of the passage of meconium following birth
B) prolapse of the anus
C) bronchial asthma
D) diabetic ketoacidosis
E) iron deficiency anemia

PED-4.483. Multiple Choice Question
Symptoms of a 4-year-old boy with congenital adrenal hyperplasia include:
A) testicular enlargement
B) a low plasma ACTH level
C) a supernormal body height
D) the advisable therapy is an adrenalectomy
E) the most common cause is the congenital abnormality of the 21-hydroxylase enzyme

PED-4.484. Multiple Choice Question
Muscular hypotonia, without muscular weakness is characteristic for.
A) cerebral trauma
B) rickets
C) Down's syndrome
D) Werdnig-Hoffmann syndrome
E) Guillain-Barré syndrome

PED-4.485. Multiple Choice Question
OBG
Characteristic symptoms of an overmature newborn include:
A) a decreased amount of vernix caseosa
B) epidermal desquamation
C) less hair
D) meconium-stained nails
E) a higher perinatal mortality rate in comparison with those born at term

PED-4.486. Multiple Choice Question
If the major fontanelle of an 18-month-old child is still open, it may be a symptom of:
A) rickets
B) phenylketonuria
C) hydrocephalus
D) hypothyroidism
E) Down's syndrome

PED-4.487. Multiple Choice Question
Possible causes of jaundice in a neonate include:
A) hepatitis
B) ABO-incompatibility
C) congenital spherocytosis
D) gallstone disease

PED-4.488. Multiple Choice Question
The most common causes of meningitis in a neonate are:
A) Staphylococcus aureus
B) Haemophilus influenzae
C) meningococcus
D) Streptococcus pneumoniae

PED-4.489. Multiple Choice Question
Which of the following congenital cardiac malformations are associated with cyanosis?
A) ventricular septal defect
B) atrial septal defect
C) Tetralogy of Fallot
D) transposition of the great arteries

PED-4.490. Multiple Choice Question
A 2-year-old child is able to:
A) ride the bicycle
B) climb onto furniture
C) walk upstairs
D) recognize the parents

PED-4.491. Multiple Choice Question
Which of the following have to be supplemented in a breastfed baby?
A) vitamin D
B) fluoride
C) iron
D) vitamin K

PED-4.492. Multiple Choice Question
Which of the following infectious diseases do not need to be officially reported?
A) scarlet fever
B) gastrointestinal salmonellosis
C) Hemophilus influenzae-meningitis
D) pertussis
E) herpes zoster
F) chicken pox

PED-4.493. Multiple Choice Question
Which of the following non-infectious diseases have to be officially reported?
A) developmental abnormalities
B) severe mental retardation
C) asthma
D) movement disabilities
E) chronic renal disease
F) leukemia and other malignancies
G) iron deficiency anemia

PED-4.494. Multiple Choice Question
Typical symptoms of Down’s syndrome include all of the following, EXCEPT:
A) epicanthus, mongoloid palpebral aperture
B) brachycephaly
C) muscular hypotonia
D) 4 digital grooves on the palm
E) macroglossia
F) hypothyroidism
G) an increased excretion of mucopolysaccharides

PED-4.495. Multiple Choice Question
Informative morphogenetic variants (minor anomalies) include all of the following, EXCEPT:
A) caput succedaneum
B) hypertelorism
C) strabismus
D) uvula bifida
E) café au lait spots on the trunk

PED-4.496. Multiple Choice Question
Which of the following statements concerning the differences between the composition of human milk and cow's milk are correct?
A) the lactose concentration of human milk is higher
B) the lactose concentration of human milk is lower
C) the total protein concentration of human milk is higher
D) the total protein concentration of human milk is lower
E) the concentration of the secretory IgA is higher in human milk
F) the calcium concentration of human milk is lower

PED-4.497. Multiple Choice Question
Which of the following dietary recommendations are FALSE?
A) breastfeeding should be started as soon as possible after delivery
B) if milk production decreases during the first days following release from the obstetric department, a supplementary diet must be introduced to avoid starving the newborn
C) if a 10-day-old infant sucks low volumes of milk, a supplementary diet must be immediately introduced
D) if a 2-week-old infant wakes up crying during the night, nighttime breastfeeding is temporarily allowed
E) the periods between meals and the amounts of consumed milk do not have to be equal

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PED-4.498. Multiple Choice Question
Breast-feeding is contraindicated in which of the following maternal diseases?
A) sepsis
B) pneumonia
C) mastitis without suppuration
D) follicular tonsillitis
E) anemia
F) active tuberculosis

PED-4.499. Multiple Choice Question
Which of the following rules of ablactation are FALSE?
A) if milk production is sufficient, the ablactation is started during the 2nd-3rd months
B) if milk production is sufficient, the ablactation is started during the 6th month
C) the ablactation is started with supplementation of a food preparation
D) the first sucking is replaced gradually over a period of 2-3
weeks, all the while adding increasing amounts of prepared foods
E) the ablactation is started with a supplementation of potato and carrot mash

FED-4.500. Multiple Choice Question

FM
An 8-month-old infant develops a mild iron deficiency. Which foods do you recommend?
A) spinach
B) meat purée
C) liver
D) dairy products

FED-4.501. Multiple Choice Question

All of the following are symptoms and complications of hypervitaminosis-D, EXCEPT:
A) constipation
B) vomiting
C) loss of appetite
D) muscular hypertonia
E) hypercalcemia
F) hypokalemia
G) polydipsia and polyuria
H) renal failure

FED-4.502. Multiple Choice Question

All of the following statements about vitamin C are correct, EXCEPT:
A) it plays a role in a number of enzymatic reactions
B) fresh fruits, especially lemons, oranges and grapefruit contain considerable amounts of vitamin C
C) the requirements are increased in febrile diseases
D) a deficiency of vitamin C might cause pseudoparalysis
E) a deficiency of vitamin C might cause thrombocytopenic purpura
F) the advisable supplementation of vitamin C for a child on an average diet is 200 mg a day

FED-4.503. Multiple Choice Question

All of the following statements about vitamin K are correct, EXCEPT:
A) it is a lipid soluble vitamin but a water soluble form also exists
B) it plays an essential role in the synthesis of coagulation factors II, VII, IX and X
C) a lack of the intestinal flora may cause a vitamin K deficiency
D) hepatic disease may cause a vitamin K deficiency
E) if vitamin K is deficient, the first phase of coagulation is prolonged
F) in case of a hemorrhagic diathesis in a newborn, 10 mg of vitamin K must be administered

FED-4.504. Multiple Choice Question

Which of the following statements about kwashiorkor are correct?
A) kwashiorkor develops as a result of a protein-deficient and carbohydrate-rich diet
B) in babies suffering from kwashiorkor, the Babinski reflex is positive
C) hypoproteinemia is a characteristic finding
D) with time, symptoms of a deficiency of lipid soluble vitamins develop

FED-4.505. Multiple Choice Question
All of the following are possible causes of a loss of appetite, EXCEPT:
A) excess pampering
B) a lack of affection from the parents
C) a chronic disease
D) anemia
E) hyperthyroidism
F) a vitamin deficiency
G) gastric hyperacidity

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PED-4.506. Multiple Choice Question
FM
Which of the following considerations are important in the treatment of exogenous obesity?
A) the child has to be separated from the family for a long period
B) the physician needs the assistance of the parents as well
C) the caloric intake should not exceed 3,700-4,200 kJ
D) refined sugar should be strongly restricted
E) anorexigenic drugs are advisable from the age of 4
F) additional psychotherapy is needed

PED-4.507. Multiple Choice Question
Which of the following infections cause early development of dehydration and shock in the infant?
A) giardiasis
B) salmonellosis
C) shigellosis
D) rotavirus infection
E) enterotoxin-producing E. coli

PED-4.508. Multiple Choice Question
All of the following statements concerning potassium replacement are correct, EXCEPT:
A) the value of the serum potassium concentration and the volumes of body fluid compartments are not enough for a proper estimate of the magnitude of the potassium depletion
B) intracellular potassium depletion may roughly be estimated by ECG abnormalities
C) in hypokalemia, the QT interval is shorter on the ECG
D) potassium depletion is severe in hyponatremic dehydration and diabetic ketoacidosis
E) a parenteral potassium replacement in a form of an infusion must be controlled by the detection of the serum potassium concentration and an ECG
F) 1 ml of 10% KCl solution contains 1 mmol of potassium

PED-4.509. Multiple Choice Question
Which of the following statements about fructose intolerance are correct?
A) symptoms develop following the first suckling
B) tea sweetened with glucose elicits vomiting
C) tea sweetened with saccharose elicits vomiting
D) symptoms are caused by hyperglycemia
E) fructose is detectable in the urine following the consumption of tea sweetened with saccharose

PED-4.510. Multiple Choice Question
Which of the following statements concerning hypoglycemia are correct?
A) symptoms of hypoglycemia develop if the glucose concentration is less than 1.5 mmol/l in infants and less than 2.5 mmol/l in mature newborns
B) in an infant with somatic retardation, hypoglycemia would de-
velop after a short period of starvation
C) the presumable cause of the ketotic hypoglycemia is a hypofunction of the adrenal cortex
D) the early symptoms of hypoglycemia in a newborn are pallor, dizziness, tremor and sweating
E) eclampsia may be the first recognized symptom of hypoglycemia

PED-4.511. Multiple Choice Question
Which of the following interventions are suitable for the treatment of a hypoglycemic eclampsia?
A) the administration of glucose
B) the administration of insulin and glucose
C) the administration of glucose and glucagon
D) the administration of glucagon
E) an injection of diazepam (Seduxen)

PED-4.512. Multiple Choice Question
Possible consequences of an improper respiratory and alkaline-salt-glucose infusion in a newborn are:
A) the bicarbonate therapy elevates the serum sodium concentration
B) the bicarbonate therapy might worsen the respiratory acidosis
C) the bicarbonate therapy might cause metabolic alkalosis
D) the glucose infusion might cause hyperglycemia
E) the newborn becomes desiccated if the infused volume is 80 ml/kg/day
F) respiration therapy providing a high oxygen concentration may cause hypocapnia

PED-4.513. Multiple Choice Question
All of the following rules must be followed during neonatal nursing of the newborn with asphyxia, EXCEPT:
A) suction of the mucus only from the oral cavity and the throat; if the baby is still asphyxic after a minute, then suction of the trachea with a laryngoscope is necessary
B) in case of aspiration, suction of the airways with a laryngoscope is necessary
C) suction of the airways must be followed by suction of the stomach, it is advisable to leave the tube in the stomach
D) if, following suction of the airways, spontaneous breathing starts, or
E) if suction and oxygen-respirator balloon aid are successful, intubation is needed to prevent further aspiration
F) the newborn must be heated during suction and artificial respiration

PED-4.514. Multiple Choice Question
Which of the following considerations concerning the alkali therapy of a newborn with asphyxia are FALSE?
A) following tracheal aspiration, balloon aided respiration and oxygen therapy of asphyxia; a slow bicarbonate infusion is administered in each case
B) in severe asphyxia, besides oxygen therapy, 1.25 mmol/kg bicarbonate is infused in a 5-10% glucose solution
C) if the newborn does not become conscious and respiration is still insufficient following the first dose of bicarbonate, the to-
tal base deficit is corrected after the determination of the par-

rameters of the acid-base status
D) 25% of the calculated base deficit is infused rapidly, the rest
controlled by determinations of the parameters of the acid-

base status
E) the administration of bicarbonate makes respiratory acidosis more
severe, therefore sufficient respiratory volume has to be provided

PED-4.515. Multiple Choice Question
Vomiting, detected 5 days after birth is a possible symptom of:
A) pyloric stenosis
B) salt-losing adrenogenital syndrome
C) cystic fibrosis
D) hypothyroidism
E) achalasia

PED-4.516. Multiple Choice Question
Characteristic features of a premature newborn include all of the
following, EXCEPT:
A) the circumference of the head and the thorax are equal
B) lanugo hair is observed on the face and the forehead
C) the respiration is usually irregular
D) the neonatal jaundice is more pronounced and lasts longer
E) the muscle tone is increased
F) the swallowing reflex is frequently absent

PED-4.517. Multiple Choice Question
All of the following considerations concerning the care of premature
newborns are correct, EXCEPT:
A) the mother should be transported for a premature delivery to a de-

partment which is suitable for the care of the premature newborn
B) proper care includes protection against cooling, hypoglycemia
and oxygen deficiency
C) a bicarbonate and glucose-containing solution is injected via
the umbilical vein to the newborn with a very low birth weight
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D) premature newborns, during the first few days of life are nour-

ished parenterally
E) antibiotic prophylaxis is indicated for a few days in each pre-
mature newborn
F) premature infants under 2,000 g birth weight must be pro-
vided an environmental temperature of 33°C and at least 65%
relative humidity

PED-4.518. Multiple Choice Question
OBG
All of the following microorganisms may infect the fetus
transplacentally, EXCEPT:
A) measles virus
B) chlamydia
C) toxoplasma
D) Treponema pallidum
E) herpesvirus
F) cytomegalovirus

PED-4.519. Multiple Choice Question
Case Study:
When working in a perinatal intensive care unit, what are your tasks
in case of the admission of a premature newborn with suspected gastrointestinal infection? Specify the false statements!
A) as soon as possible, obtain information about the infection of the mother or the environment
B) a premature newborn from a bacteriologically positive environment must be directed to the neonatal division of an infectious department
C) a premature newborn with a suspected infection is placed into an incubator
D) before receiving the bacteriology results the symptomless premature newborn may receive presumptive antibiotic therapy, based on the anamnestic data

PED-4.520. Multiple Choice Question
What has to be done to the newborn of a mother with a suspected enteral infection in the hospital ward?
A) the newborn has to be separated safely from the other newborns
B) immediate stool, umbilical, nasal and pharyngeal discharge; bacteriology is indicated
C) if newborn is symptomless but is bacteriologically positive, he is preferentially placed in the infectious ward, and by no means in the neonatal ward
D) a symptomless newborn with klebsiella in the stool must receive an antibiotic treatment
E) the newborn in point (D) should only be discharged after the bacteriology test of the stool becomes negative

PED-4.521. Multiple Choice Question
Case Study:
A 5-day-old newborn exhibits a loss of appetite and vomits once daily. The jaundice, first thought to be physiologic, becomes more severe. Suffusions are observed on the skin. The fontanelle is at the level of the skull. No fever is detected. Which of the following examinations are the most important and the most urgent for the diagnosis?
A) CSF content testing
B) serum prothrombin level
C) platelet count
D) native abdominal x-ray
E) hemoculture
F) repeated urine bacteriology tests
G) determination of serum total bilirubin
I-I) determination of the activity of the AST and the ALT in the serum

PED-4.522. Multiple Choice Question
Which of the following statements concerning achalasia (gastroesophageal reflux) are correct?
A) a decreased tone of the cardia and an unusual position of the gastric fundus are possible causes
B) it is usually associated with projectile vomiting
C) it causes retardation of somatic maturation
D) esophagitis may develop
E) it may cause anemia
F) the therapy is: keeping the patient in a half-sitting position and feeding with more consistent food; in severe cases an operation is indicated

PED-4.523. Multiple Choice Question
Important characteristics of cystic fibrosis include:
A) severe, recurrent respiratory tract infections
B) fermentational diarrhea
C) palpable cysts in the epigastrium
D) partially digested and fetid stool
E) decreased sweating

PED-4.524. Multiple Choice Question
All of the following statements concerning cystic fibrosis are correct, EXCEPT:
A) an abnormality of intestinal passage may occur during the neonatal period and later
B) the character of the cough is similar to that in pertussis
C) the excessive sweating causes water loss and desiccation
D) a chronic pulmonary abnormality favors the colonization of E. coli
E) the administration of pancreatic extract is indicated because of the digestive abnormality

PED-4.525. Multiple Choice Question
Which of the following statements about pneumococcal peritonitis are correct?
A) it is more frequent in boys than in girls
B) the rapid development of shock is characteristic
C) air is present in the peritoneal cavity
D) in all cases an immediate operation is indicated
E) the administration of antibiotics which are effective against pneumococcus is beneficial
F) nephrosis predisposes to the disease

PED-4.526. Multiple Choice Question
Symptoms of hepatic cirrhosis include all of the following, EXCEPT:
A) cirrhotic nodules are rarely palpable
B) bleeding from esophageal varices
C) the blood urea nitrogen level is elevated
D) ascites develops in the advanced stage
E) the serum albumin concentration is higher

PED-4.527. Multiple Choice Question
Signs indicative for cardiac malformations in the neonatal period include all of the following, EXCEPT:
A) if there is no other reasonable cause to explain the cyanosis
B) the liver is enlarged, it exceeds the costal arch by 2 cm, and no other abnormal physical symptom is present
C) if the heart is enlarged and pulmonary tracings are more marked on the x-ray picture
D) paroxysmal tachycardia
E) a right axis deviation is observed on the ECG

PED-4.528. Multiple Choice Question
In which of the following conditions is the "Rashkind's balloon atrial septotomy" indicated?
A) transposition of the great arteries
B) patent ductus arteriosus
C) secundum type atrial septal defect
D) pulmonary atresia
E) ventricular septal defect

PED-4.529. Multiple Choice Question
Which of the following statements concerning the Tetralogy of Fallot are FALSE?
A) a cerebral abscess is a possible complication
B) digitalis is administered in Fallot's crisis
C) the preferable operation is a primary and complete correction
D) an increased pulmonary vascularisation is observed
E) a sufficient fluid intake is very important
PED-4.530. Multiple Choice Question
Symptoms and features of a patent ductus arteriosus during infancy include all of the following, EXCEPT:
A) an increased right ventricular afterload is detected
B) the diastolic pressure is normal
C) a systolic murmur is audible in the left 2nd intercostal space
D) a prolonged bronchitis may cause obstruction
E) the ECG reveals signs of left ventricular hypertrophy

PED-4.531. Multiple Choice Question
Which of the following statements concerning a patent ductus arteriosus are correct?
A) a systolic-diastolic murmur is detected
B) most cases discovered during the neonatal period require surgery
C) a fluctuating pulse
D) in all cases of combined anomalies; the patent ductus must be closed by drugs or by surgical correction

PED-4.532. Multiple Choice Question
Which of the following congenital heart diseases are associated with a left to right shunt?
A) Tetralogy of Fallot
B) pulmonary atresia
C) patent ductus arteriosus
D) endocardial cushion defect
E) tricuspid atresia
F) coarctation of the aorta
G) large ventricular septal defects
H) transposition of the great arteries
I) abnormal origin of the coronary arteries

PED-4.533. Multiple Choice Question
What are the clinical symptoms of a severe ventricular septal defect in a 2-year-old child?
A) a loud holosystolic murmur audible in the left 3rd-4th intercostal space
B) an isolated left ventricular hypertrophy
C) the oxygen saturation of the blood in the two ventricles is identical
D) recurrent respiratory tract infections; pneumonias
E) protrusion of the cardiac region

PED-4.534. Multiple Choice Question
Determine five specific manifestations of rheumatic fever from the list below!
A) fever
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B) carditis
C) arthralgia
D) polyarthritis
E) chorea minor
F) an increased red blood cell sedimentation rate
G) the development of subcutaneous nodules
H) erythema annulare
I) erythema multiforme

PED-4.535. Multiple Choice Question
All of the following symptoms are observed in a patient with chorea minor, EXCEPT:
A) paradoxical breathing
B) paradoxical pulse
C) Gordon-type knee reflex
D) irregularities of the patient's handwriting show the progression
of the disease
E) the red blood cell sedimentation rate is markedly increased

PED-4.536. Multiple Choice Question
All of the following statements concerning penicillin therapy of rheumatic fever are correct, EXCEPT:
A) 10 million units of crystalline penicillin is administered daily in the beginning of the acute phase
B) 3x 1-2 tabl. penicillin (500,000 U/tablet) is administered daily in the beginning of the acute phase
C) prophylaxis is needed for 3 months following the acute phase of the disease
D) prophylaxis is needed following the acute phase of the disease (until the end of puberty or, at least for 5 years)
E) the prophylactic dose is 1-2 tablets of penicillin daily (500,000 U/tablet)
F) erythromycin may be administered instead of penicillin

PED-4.537. Multiple Choice Question
All of the following are guidelines for the therapy of circulatory failure in a child, EXCEPT:
A) bed-rest, half-sitting position
B) the relief of fever; the administration of oxygen
C) discontinuation of oral feeding; infusion of a minimal volume
D) a low salt diet; restricted potassium intake
E) the elimination of the negative inotropic factors (acidosis, hypoglycemia etc.)
F) the administration of diuretics
G) the administration of digitalis in all cases

PED-4.538. Multiple Choice Question
The administration of digitalis is dangerous in which of the following conditions?
A) hyperkalemia
B) hypokalemia
C) atrial paroxysmal tachycardia
D) ventricular paroxysmal tachycardia
E) bradycardia

PED-4.539. Multiple Choice Question
Which of the following are the dominant symptoms of the prolonged presence of a foreign body in the nose?
A) pain
B) bleeding from the nose
C) serous nasal discharge
D) purulent nasal discharge
E) lacrimation on the same side
F) obstruction

PED-4.540. Multiple Choice Question
Which of the following conditions can cause the sudden development of stridor?
A) congenital stridor
B) diphtheria
C) a foreign body
D) pneumonia
E) laryngitis subglottica (pseudocroup)
PED-4.541. Multiple Choice Question
All of the following are interventions which are used for the therapy of pseudocroup (laryngitis subglottica), EXCEPT:
A) the careful inhalation of hot steam
B) the inhalation of cold steam
C) ephedrine vapour inhalation or the intramuscular injection of ephedrine
D) antihistamine vapour inhalation
E) epinephrine vapour (Micronephrin, Tonogen) inhalation
F) corticosteroids are administered in severe cases

PED-4.542. Multiple Choice Question
Which of the following are the most frequent symptoms of pneumonia in an infant?
A) dullness to percussion
B) bronchial respiratory sounds
C) groaning respiration
D) dyspnea
E) fever

PED-4.543. Multiple Choice Question
Which of the following statements concerning staphylococcal pneumonia are FALSE?
A) it is much more frequent during the school-age than during infancy
B) it progresses rapidly
C) suppuration, empyema and broncho-pleural fistula formation are common complications
D) the repeated puncture of the pleural exudate is a sufficient therapy
E) the appropriate therapy is administration of P-lactamase resistant penicillin or cephalosporin

PED-4.544. Multiple Choice Question
A positive tuberculin cutaneous test of a child having received BCG immunization, reliably excludes the following immunodeficiency syndromes:
A) Bruton's type agammaglobulinemia
B) DiGeorge's syndrome (thymus aplasia)
C) severe, combined immunodeficiency (SCID)
D) an isolated IgA deficiency

PED-4.545. Multiple Choice Question
Which of the following statements concerning Bruton's type agammaglobulinemia are correct?
A) the inheritance is autosomal recessive
B) plasma cells are absent in the lymph nodes
C) because of the lack of B-cells and plasma cells, only IgG is deficient
D) from the time of birth, the disease is manifested by severe infections
E) the defense against viral infections is usually deficient
F) proper therapy aims to elevate the serum IgG level above 2 g/l

PED-4.546. Multiple Choice Question
Which of the following rules of the application of gamma globulin are correct?
A) these preparations may be administered intravenously
B) gamma globulin prophylaxis of a 2 to 3-year-old child suffering
from frequent upper respiratory tract infections is useful during the winter.
C) In case of an IgA deficiency, the administration of a commercially available gamma globulin preparation is useful.
D) Immunization against measles with an attenuated virus preparation is ineffective within 6 weeks following the administration of gamma globulin.
E) It immunizes passively against measles if administered before the 5th day of the incubation period.

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PED-4.547. Multiple Choice Question
Which of the following diseases or conditions cause a secondary immunodeficiency?
A) measles
B) chicken pox
C) scarlet fever
D) malnutrition
E) irradiation therapy
F) acute glomerulonephritis

PED-4.548. Multiple Choice Question
Which of the following statements about AIDS are FALSE?
A) HIV destroys the T4 (helper) cell lineage
B) HIV infection of the mother, transfusions of infected blood preparations, non-sterile syringes and needles are possible causes of the development of AIDS during infancy and childhood.
C) HIV infection is not transmitted by mother's milk.
D) The infection is transmitted by the saliva, tears or sperm of the infected individual.
E) The physical examination of a patient with AIDS is dangerous for the physician.

PED-4.549. Multiple Choice Question
Which of the following statements concerning immunohemolytic anemias are correct?
A) viral infections, lymphoproliferative diseases and certain drugs are possible causes of these anemias.
B) These anemias are associated with hematuria.
C) The Coombs' test is positive in these anemias.
D) Hemoglobinuria may be present in these anemias.

PED-4.550. Multiple Choice Question
Which of the following statements concerning allergic reactions caused by toxic immune complexes are correct?
A) In case of antigen excess, antigen-antibody complexes damage the tissues by complement activation.
B) In the Arthus reaction, the deposition of immune complexes induces glomerulonephritis, erythema nodosum and precipitates several infectious diseases.
C) Bronchial asthma is caused by immune complex deposition.
D) Immune complexes can be demonstrated by the BAST method.

PED-4.551. Multiple Choice Question
Which of the following statements about an anaphylactic type hypersensitivity reaction are correct?
A) Parenterally administered animal-borne protein, bee and wasp bites and penicillin administration are all possible causes.
B) the allergen, bound to IgE, acts directly on the wall of the vessels and the bronchi.
C) its mediators are histamine, serotonin, bradykinin and eosinophil chemotactic factor.
D) the most effective drug in anaphylactic shock is thenalidine (Sandosten) administered intravenously.

PED-4.552. Multiple Choice Question
Which of the following statements about the symptoms and laboratory alterations of anemias are correct?
A) a severe anemia causes dyspnea and tachycardia.
B) cyanosis develops in a severe anemia.
C) a cardiac murmur may become audible in anemia.
D) reticulocytosis ensures a hemorrhagic origin of the anemia; the reticulocyte count is normal in folic acid and vitamin B12 deficiency anemias.
E) the serum iron level is decreased in congenital hypoplastic anemia.
F) the serum iron level is increased in congenital hypoplastic anemia.

PED-4.553. Multiple Choice Question
Which of the following statements about the anemia of neonates and young infants are FALSE?
A) the lowest tolerable level of hemoglobin concentration of a 1-week-old infant is 6.5 mmol/1 (10 g%).
B) physiologic anemia is most marked at the age of three months.
C) the development of the early anemia of premature newborns is due to the shorter life span of the fetal red blood cells, deficient erythropoietin production, and the rapidly increasing circulatory volume.
D) folate and vitamin B12 are administered to prevent this early anemia.

PED-4.554. Multiple Choice Question
Case Study:
An infant develops an iron deficiency anemia characterized by a low total iron level and an elevated total iron binding capacity of the serum. Prolonged oral iron administration fails to improve the condition. Other possible causes of this anemia that should be clarified with further tests are:
A) gastrointestinal bleeding.
B) thalassemia.
C) sickle cell anemia.
D) a urinary tract infection.
E) a parasitic infection.
F) an absorption abnormality.

PED-4.555. Multiple Choice Question
In which of the following conditions is iron replacement not indicated?
A) hemolytic anemia  
B) hemorrhagic anemia  
C) thalassemia beta minor  
D) infections  
E) hemosiderosis

PED-4.556. Multiple Choice Question
IM  
Case Study:  
Your patient exhibits pallor and strong dyspnea. The results of the available biochemical tests are: hemoglobin 2.5 mmol/l, hematocrit 14%, reticulocyte count 200%. Which of the following possibilities would you consider to further investigate?  
A) leukemia  
B) panmyelopathy  
C) hemolytic anemia  
D) severe iron deficiency  
E) hemorrhagic anemia

PED-4.557. Multiple Choice Question  
Which of the following conditions are possible causes of a hypoplastic anemia?  
A) premature delivery  
B) uremia  
C) hypothyroidism  
D) infections  
E) iron deficiency

PED-4.558. Multiple Choice Question  
Case Study:  
Splenectomy is a possible therapeutic intervention for a 3-year-old child suffering from congenital spherocytosis. Which of the following considerations about the proposed operation are correct?  
A) the patient should undergo the operation as soon as possible; as this would considerably decrease hemolysis  
B) it is advisable to wait for one more year until the operation  
C) a splenectomy predisposes for fulminant bacterial infections  
D) Streptococcus pyogenes is the most common microorganism causing infections after the operation  
E) prophylactic penicillin administration is indicated for one year following a splenectomy

PED-4.559. Multiple Choice Question  
Which are the possible factors predisposing to the development of methemoglobinemia caused by a high nitrate concentration in the drinking water?  
A) the young age of the infant  
B) a premature delivery  
C) trauma at birth  
D) dyspepsia  
E) oliguria

PED-4.560. Multiple Choice Question  
Which of the following statements about Schönlein-Henoch purpura are FALSE?  
A) it is associated with maculo-papulous and later, purpura-like eruptions  
B) swelling of the joints lasts for 1-2 months  
C) it may be associated with abdominal pain caused by the edema or hemorrhage of the intestinal wall  
D) the occurrence of a microscopic hematuria suggests renal involvement
E) the disease lasts for years even in uncomplicated cases

PED-4.561. Multiple Choice Question

Which of the following guidelines for the therapy of acute lymphoblastic leukemia are FALSE?
A) the initial step is intensive drug therapy of 4-5 weeks duration
B) the intensive phase is followed by active chemotherapy
C) meningeal prophylaxis is carried out with irradiation of the central nervous system because it is unresponsive to cytostatics
D) in some cases, the intensive therapy is repeated 2 months later
E) maintenance therapy is discontinued every 1-2 months by reinductions of 1 week duration
F) the chemotherapy lasts for 5 years in each case

PED-4.562. Multiple Choice Question

Which of the following interventions are suitable for the prevention of leukemic meningiosis?
A) regular intravenous cytostatic therapy
B) frequent blood transfusions
C) immunostimulants
D) craniospinal irradiation
E) methotrexate (intrathecally)

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PED-4.563. Multiple Choice Question

Which of the following statements about the healing of acute lymphoblastic leukemia are correct?
A) symptomless long term survival is expectable in 70-80% of the cases with a good prognosis and in 50% of the cases with a poor prognosis
B) only 1-2% of long term survivors develop late relapse
C) approximately half of the patients with late relapse can be healed by repeating the therapy
D) the development of a second malignancy is more frequent among those who recovered from leukemia than in the general population
E) the occurrence of malignancies among the offspring of leukemic patients is more frequent than in the general population
F) bone marrow transplantation is a possible therapeutic intervention in case of a late relapse

PED-4.564. Multiple Choice Question

Which of the following malignancies are the most frequent during the childhood?
A) Ewings sarcoma
B) cerebral tumor
C) lung cancer
D) primary hepatocellular carcinoma
E) leukemia
F) carcinoma of the gastrointestinal tract

PED-4.565. Multiple Choice Question

Which of the following characteristics of disseminated intravascular coagulation (DIC) are correct?
A) possible causes are sepsis, shock and tissue breakdown
B) hypoxia and acidosis increases the tendency for its development
C) hemophilia is a possible cause
D) primary hypofibrinogenemia is an important pathogenic factor
E) the first important step of the pathogenesis is the activation of fibrin which leads to the consumption of the clotting factors;
this condition is associated with a fibrinolytic hyperactivity

PED-4.566. Multiple Choice Question
Which of the following laboratory findings are not characteristic for disseminated intravascular coagulation (DIC)?
A) a low fibrinogen level
B) the occurrence of fibrin degradation products (FDP) in the serum
C) a prolonged prothrombin time (PT)
D) a normal partial thromboplastin time (PTT)
E) a low platelet count
F) the examination of the peripheral blood smear reveals nothing abnormal

PED-4.567. Multiple Choice Question
All of the following statements concerning the deficiency of growth hormone are correct, EXCEPT:
A) the length of the body at birth is under the 3rd percentile
B) the deficiency may be congenital or acquired
C) the diagnosis is confirmed with stimulation test
D) TSH, ACTH and gonadotropin release also have to be tested
E) besides hGH, ACTH is also administered during therapy

PED-4.568. Multiple Choice Question
Case Study:
A 4-year-old girl is being evaluated for short stature. Her height is 89 cm. Specify the first three steps of the examination:
A) examination of the chromosomes
B) determination of the T3, T4 and TSH levels
C) obtaining data about her previous development
D) determination of her bone age
E) an analysis of her blood gases

PED-4.569. Multiple Choice Question
Which of the following statements about cryptorchism are FALSE?
A) in each case, following recognition of the retention of the testis, an operation is indicated at the age of 2 years
B) if the testis descends in warm temperature and ascends to the inguinal canal in a cold environmental temperature, an operation is indicated
C) a determination of gonadotropic hormone and testosterone levels is indicated
D) the administration of choriogonadotropic hormone for 5 weeks results in cryptorchism

PED-4.570. Multiple Choice Question
Which of the following statements concerning hypothyroidism are correct?
A) the TSH level is elevated
B) the TSH level is normal but markedly elevates following TRH administration
C) the somatic growth relative to the age is delayed because of weight loss
D) the performance at school is usually low
E) drug therapy is introduced first

PED-4.571. Multiple Choice Question
Up-to-date therapeutic methods in the drug therapy, of thyroid disorders include all of the following, EXCEPT:
A) thiamazole (Metothyrin) is administered in hyperthyroidism for
at least one year
B) propranolol and Lugol's solution are administered in thyrotoxic crisis
C) large, euthyroid goiter is treated with potassium iodide
D) thyroid hormones are administered in hypothyroidism
E) iodine is administered in autoimmune thyroiditis

PED-4.572. Multiple Choice Question
Which of the following statements concerning the development of acute adrenal insufficiency are correct?
A) meningococcal sepsis is a possible cause
B) Addisonian crisis is a possible cause
C) congenital adrenal hyperplasia is a possible cause
D) Conn's syndrome is a possible cause
E) a central element of the developing syndrome is cardiac failure
F) the central venous pressure is high
G) hypokalemia is one of the causes of the development of muscular weakness

PED-4.573. Multiple Choice Question
An endocrinological check-up is indicated in which of the following cases of suspected congenital adrenal hyperplasia?
A) a newborn boy with hypospadiasis and cryptorchism
B) a premature newborn girl with enlarged clitoris but without labial fusion
C) a boy infant at the age of 3 weeks with vomiting and loss of weight unexplained by any other cause
D) a girl infant with normal external genitals, developing hyponatremia, hyperkalemia and somatic retardation during the 2nd month of life

PED-4.574. Multiple Choice Question
Which of the following statements concerning Cushing's syndrome are correct?
A) the patient is taller relative to the age
B) the most reliable diagnostic test is the determination of the 17-ketosteroid excretion over 24 hours
C) the most reliable diagnostic test is the determination of the cortisol excretion over 24 hours relative to creatinine excretion
D) the determination of the ACTH level and performing a dexamethasone test permit a more precise diagnosis

PED-4.575. Multiple Choice Question
The presence of which of the following symptoms is necessary for the diagnosis of diabetes mellitus?
A) glycosuria
B) hyperglycemia, (other possible causes excluded)
C) ketonemia
D) ketonuria
E) metabolic acidosis

PED-4.576. Multiple Choice Question
Case Study:
A) 7-year-old, moderately desiccated child is brought to your office with symptoms of acidic respiration, polyuria and glycosuria. The blood glucose is 17 mmol/1, pH: 7.22. The condition requires all of the following interventions, EXCEPT:
A) the immediate infusion of half-physiologic saline containing 5% glucose
B) the immediate infusion of physiologic saline
C) crystalline insulin, initially 0.1-0.2 U/kg iv., then smaller
doses in infusion, later subcutaneously, as needed
D) fluid intake during the first day should be 3-4 l/m² body surface
E) bicarbonate is administered until the pH is completely normalized

PED-4.577. Multiple Choice Question
Which of the following statements about hypoglycemia in a diabetic patient are correct?
A) symptoms develop slowly
B) thirst and flush on the face are characteristic
C) convulsions may develop
D) sugar-free drinks should be administered
E) a heavy physical exercise may precipitate hypoglycemia

PED-4.578. Multiple Choice Question
Along with the precise therapy of diabetes mellitus, which of the following aims are also reasonable?
A) to prevent the development of polyuria, polydipsia and polyphagia
B) to maintain a normal lifestyle and development
C) to maintain a continuous normoglycemia
D) to maintain a low HbA1c level
E) to prevent the development of microangiopathy lifelong

PED-4.579. Multiple Choice Question
Which of the following diseases are characterized by polyuria?
A) untreated diabetes mellitus
B) renal glucosuria
C) nephrogenic diabetes insipidus
D) hyperkalemia
E) renal tubular acidosis, distal type

PED-4.580. Multiple Choice Question
Which of the following diseases can be diagnosed with the help of intravenous urography?
A) morphological, situational and cavital abnormalities of the kidneys and the urinary tract
B) purulent, infectious renal diseases
C) nephrosis and nephritis
D) certain diseases associated with hematuria

PED-4.581. Multiple Choice Question
In which of the following conditions is a renal biopsy indicated?
A) hypertension of unknown origin
B) recurrent hematuria, 3 times or more within a year
C) steroid-resistant nephrotic syndrome
D) if, in the initial phase of the nephrotic syndrome, protein excretion exceeds 2 g/day
E) an acute renal disease of unknown origin

PED-4.582. Multiple Choice Question
Which of the following conditions are associated with edema formation?
A) acute enterocolitis
B) nephrotic syndrome
C) hyperthyroidism
D) protein deficient nutrition
E) anaphylaxis
F) mumps
G) vitamin K deficiency
H) vitamin E deficiency in a newborn
PED-4.583. Multiple Choice Question
Which of the following statements concerning the treatment of acute poststreptococcal glomerulonephritis are correct?
A) penicillin is administered for 10 days
B) in the oliguric phase, fluid intake should be equal to the volume of urine on the previous day
C) the administration of steroids is beneficial
D) focal infections have to be treated during the acute phase
E) salt intake is strongly restricted, even if diuresis is sufficient
F) the serum electrolytes, creatinine and blood urea nitrogen are regularly controlled during the oliguric phase

PED-4.584. Multiple Choice Question
Which of the following statements concerning renal vein thrombosis are FALSE?
A) in the majority of cases the disease develops during the neonatal period
B) sepsis, dehydration, and hyperviscosity are all possible causes
C) it responds well to vitamin K administration
D) an early operation improves the prognosis considerably
E) the affected kidney is enlarged; oliguria and hematuria are presenting signs
F) heparin, streptokinase and dialysis may be used for the therapy

PED-4.585. Multiple Choice Question
Which of the following statements about the urethral valve are correct?
A) the presence of a posterior urethral valve in the fetal period causes oligohydramnios
B) in all cases, an operation is indicated in the presence of a posterior urethral valve
C) the most suitable age for the operation is 6 months
D) the presence of the valve is recognized by a weak urine stream or dropping micturition despite the enlarged and stretched bladder

PED-4.586. Multiple Choice Question
Which of the following symptoms or conditions suggest a possible renal or urinary tract malformation?
A) anorectal malformation
B) hydramnios
C) metabolic acidosis
D) supernumerary nipples
E) a palpable abdominal resistance
F) hypotension
G) unilateral inguinal retention of the testis

PED-4.587. Multiple Choice Question
Which of the following statements concerning kidney and ureter duplex are correct?
A) it is a rare condition
B) in case of pyelonephritis associated with the presence of ureter duplex, a nephrectomy is indicated
C) it is frequently associated with a double ureteral orifice
D) scintigraphy, in case of duplex kidney, gives reliable information about the parenchymal function
E) ultrasound, in case of duplex kidney, gives reliable information about the parenchymal function

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PED-4.588. Multiple Choice Question
Which of the following statements concerning the diagnosis of nephrolithiasis are correct?
A) the symptoms in an older child are characteristic: a spastic lumbar pain radiating to the inguinal region and hematuria
B) the dominating symptom in an infant may be abdominal pain localized to the umbilical region
C) all stones of the pyelon and ureter can be demonstrated with a native abdominal x-ray
D) an ultrasound examination is indicated
E) if both red blood cells and white blood cells are seen in the urinary sediment, pyelonephritis is unlikely

PED-4.589. Multiple Choice Question
Which of the following statements concerning chronic pyelonephritis are correct?
A) it is important to discover the possible renal malformations
B) the concentrating capacity of the kidney is decreased
C) it is never associated with hematuria
D) pyuria is continuously detected
E) most cases of pyelonephritis in adulthood start during childhood

PED-4.590. Multiple Choice Question
Symptoms of chronic renal failure include all of the following, EXCEPT:
A) a markedly decreased serum creatinine concentration
B) metabolic alkalosis
C) isosthenuria
D) polydipsia
E) azoterna

PED-4.591. Multiple Choice Question
Which of the following statements concerning abnormalities of closing of the neural tube are FALSE?
A) it is an isolated malformation, affecting the development of one organ only in the majority of cases
B) in all cases of myelomeningocele, the neural tissue in the affected area is damaged
C) spina bifida aperta requires a careful neurological examination within 24 hours after birth
D) anomalies of the closing of the neural tube are diagnosed in the late phase of pregnancy when it is too late for induced abortion, so there are no screening tests suitable for the early detection of the condition

PED-4.592. Multiple Choice Question
Which of the following do not belong to the neonatal primitive reflexes?
A) tonic symmetrical and asymmetrical reflexes
B) • Moro's reflex
C) Gordon's reflex
D) Landau reflex
E) grasping reflex
F) patellar reflex

PED-4.593. Multiple Choice Question
Which of the following diseases are associated with alterations of the cerebrospinal fluid?
A) Guillain-Barré syndrome
B) diabetic coma
C) herpesvirus-meningoencephalitis
D) epilepsy
E) encephalopathy caused by diphtheria-pertussis-tetanus (DPT) immunization

PED-4.594. Multiple Choice Question
All of the following drugs are suitable for the treatment of cerebral edema, EXCEPT:
A) 2% glycerine and 10% NaCl solution intravenously
B) phenobarbital
C) mannitol
D) furosemide (Furosemid)
E) 20% glucose solution

PED-4.595. Multiple Choice Question
Which of the following statements about absence epilepsy in childhood are FALSE?
A) it is accompanied by a loss of consciousness for a few seconds
B) spike discharges with 3/s frequency in the EEG are typical
C) it responds well to drug therapy
D) it usually affects mental development
E) with time, 5-6% of these cases develop grand mal seizures
F) valproate is an effective therapeutic agent

PED-4.596. Multiple Choice Question
The most frequent symptoms of a cerebral tumor in infancy include all of the following, EXCEPT:
A) headache
B) vomiting
C) papillary edema
D) spasms
E) disruption of the sutures

PED-4.597. Multiple Choice Question
All of the following are symptoms of the chronic organic psychosyndrome in childhood, EXCEPT:
A) indiscriminate behavior
B) indifferent affection, insensitivity
C) a loss of concentration
D) hypermotility
E) good manual skills
F) variable performance

PED-4.598. Multiple Choice Question
The most severe environmental damage that a child can experience is the separation from the mother and family. Which of the following statements concerning this are correct?
A) the severity of the damage depends on the mother's replacement's capacity
B) the consequences of the damage, if the separation happened during infancy, can still be eliminated totally by the age of 4-5 years
C) symptoms of institutilization are: stereotypic movements, genital manipulations, mental and emotional abnormalities
D) the development of the motor system during confinement is undisturbed
E) the emotional injury does not affect the somatic development

PED-4.599. Multiple Choice Question
Which of the following conditions are possible causes of oligophrenia?
A) hypoxic damage
B) metabolic disorder
C) genetic factors
D) hypothyroidism
E) encephalitis
F) lupus erythematosus
G) mumps meningitis

PED-4.600. Multiple Choice Question
Which of the following statements concerning congenital dislocation of the hip or hip joint dysplasia are correct?
A) the inheritance pattern is autosomal dominant
B) an x-ray screening test is advisable at the age of 3 weeks and it is compulsory at the age of 4 months
C) in case of real luxation, the articular head is repositioned with abduction of the extremity
D) the femoral head can be luxated in case of an unstable hip joint

PED-4.601. Multiple Choice Question
In which of the following conditions are the nervous system symptoms caused by the penetration of the microorganism into the CNS?
A) diphtheria
B) tetanus
C) poliomyelitis
D) epidemic meningitis
E) botulism

PED-4.602. Multiple Choice Question
Which of the following statements about the symptoms of scarlet fever are correct?
A) the earliest symptom is vomiting
B) eruptions first occur in the occipital area and then spread downward
C) the disease develops slowly with subfebrility
D) it is always associated with pharyngeal symptoms unless the origin is a wound
E) R-hemolytic Streptococcus pyogenes is resistant to penicillin therapy

PED-4.603. Multiple Choice Question
An individual may have scarlet fever several times during his lifetime. Which of the following statements explain this phenomenon?
A) the different erythrotoxins produced by Streptococcus pyogenes have different antigen properties, therefore the antitoxic immunity induced by a given toxin would not protect against another
B) the toxin produced by Streptococcus pyogenes is not an antigen, therefore immunization against it is impossible
C) the early penicillin therapy of the infection diminishes erythrotoxin production so it is insufficient to elicit an antitoxin production
D) scarlet fever is caused by a variety of viruses, between which no cross-immunity exists

PED-4.604. Multiple Choice Question
Case Study:
In Hungary, which of the following interventions is required for the therapy of scarlet fever in a 3-year-old child?
A) 2x1 tablet Vegacillin for 10 days (1 tablet contains 200,000 IU V penicillin)  
B) 3x1 tablet Maripen for 6 days (1 tablet contains 500,000IU G-penicillin)  
C) if oral therapy is not feasible (vomiting, unreliable parents), Retardillin once daily for 6 days (500,000 IU G-penicillin+procaine)  
D) 3x2 tabl. Maripen for 8 days  
E) 100,000 IU/kg/day crystalline penicillin, divided into 4 doses a day, for 10 days

PED-4.605. Multiple Choice Question  
In which of the following cases of salmonella infection would you order antibiotics?  
A) salmonella- gastroenteritis in a 5-year-old, otherwise healthy child  
B) salmonella-gastroenteritis in a 5-day-old, otherwise healthy newborn  
C) Salmonella typhi infection, causing symptoms, at any age  
D) salmonella sepsis of a granulocytopenic child  
E) a purulent meningitis caused by salmonella

PED-4.606. Multiple Choice Question  
Which of the following statements concerning measles are correct?  
A) the incubation period is 2 weeks  
B) the incubation period is shorter in case of partial immunity  
C) eruptions develop 4 days after the onset of symptoms  
D) the disease is infectious until the end of the furfuraceous desquamation  
E) measles virus infection has a transient immunosuppressive effect

PED-4.607. Multiple Choice Question  
Which of the following statements about the eruptions observed in measles are correct?  
A) the eruptions first develop on the extremities, then on the trunk  
B) the face is never affected  
C) the characteristic eruptions first occur behind the ear and on the face, then spread to the trunk and to the extremities  
D) the eruptions develop at the same time, on the entire body  
E) in the healing period, mild pigmentation and furfuraceous desquamation are observed in the area of the eruption

PED-4.608. Multiple Choice Question  
Case Study:  
You are examining a child with subfebrility and eruptions. Numerous pink papules of pinhead or lens size are observed on the face and on the trunk. The retroauricular and occipital lymph nodes are enlarged. The mother is in the 10th week of her pregnancy. What would you do?  
A) your diagnosis is rubella and you recommend an induced abortion  
B) your diagnosis is rubella and you order a determination of rubella antibody of the mother  
C) your diagnosis is rubella and you order determination of rubella antibody of the child and the mother  
D) if, according to the serology results, the child has IgM class specific antibody but the mother does not have IgM class specific antibody, you order a repeated determination 10-14 days later  
E) if serology ensures a fresh rubella infection of the mother, you recommend the interruption of the pregnancy  
F) if the serology ensures a fresh rubella infection in the mother, you inform her about the likelihood of the developmental abnor-
mality of the fetus; the decision concerning the interruption of the pregnancy is then left to the mother

PED-4.609. Multiple Choice Question
Which of the following statements about phlegmon associated with varicella are FALSE?
A) the phlegmon is caused by the varicella-zoster virus
B) the phlegmon is a result of a bacterial superinfection
C) the most frequent cause is a Staphylococcus aureus or Streptococcus pyogenes infection
D) phlegmon associated with varicella heals by itself—simultaneously with the varicella
E) a vigorous antibiotic therapy, effective against both streptococcus and staphylococcus is indicated in each case
F) surgical exposal is indicated in each case

PED-4.610. Multiple Choice Question
A child suffering from Hodgkin's disease contacts an individual infected with varicella. What has to be done?
A) a determination of the varicella-zoster virus antibody to decide if the child is immunized or not
B) nothing has to be done if the child has previously had
C) administration of varicella-zoster immune globulin within 72 hours following the contact
D) acyclovir (Zovirax) therapy to prevent the development of a varicellainfection

PED-4.611. Multiple Choice Question
Which of the following microorganisms are rare causes of meningitis of the newborn?
A) E. coli
B) Klebsiella
C) Salmonella
D) Group A streptococcus
E) Group B streptococcus
F) Neisseria meningitidis

PED-4.612. Multiple Choice Question
Which of the following microorganisms are the most common causes of purulent meningitis during the neonatal period in Hungary?
A) Staphylococcus aureus
B) E. coli
C) Streptococcus pyogenes
D) Group B streptococcus
E) Serratia marcescens
F) Klebsiella

PED-4.613. Multiple Choice Question
Which of the following statements concerning purulent meningitis in an infant younger than 3 months are correct?
A) the most frequent cause is E. coli
B) the disease is always associated with high fever
C) stiff fontanelles associated with the refusal of food and repeated vomiting might call the physician's attention to the disease
D) papilledema is pathognomonic for the condition
E) microscopic examination of the cerebrospinal fluid sediment clarifies the etiology in each case

PED-4.614. Single Choice Question
Which of the following microorganisms are the most frequent causes of purulent meningitis during childhood in Hungary?
A) Neisseria meningitidis
B) Streptococcus pneumoniae
C) Haemophilus influenzae
D) Group B streptococcus
E) Streptococcus pyogenes
F) E. coli
G) Staphylococcus aureus

PED-4.615. Multiple Choice Question
Before having the bacteriology results, which of the following drugs or drug combinations are suitable for the presumptive therapy of a purulent meningitis in a young child?
A) penicillin
B) ampicillin and gentamicin
C) ampicillin and chloramphenicol
D) tetracycline and sulphonamide
E) ceftriaxone (Rocephin)

PED-4.616. Multiple Choice Question
Which of the following statements about tetanus are correct?
A) the toxin exerts its effect in the synapses
B) the incubation period is 1-2 days
C) mental confusion develops usually
D) a lumbar puncture relieves the spasm
E) since the causative microorganism is anaerobic, metronidazole or clindamycin are the drugs of choice
F) human tetanus immunoglobulin is administered for the neutralization of the circulating toxin

PED-4.617. Multiple Choice Question
Which of the following conditions may be associated with Lyme's disease?
A) megalerythema infectiosum
B) chronic rheumatoid arthritis
C) carditis
D) prolonged diarrhea
E) chronic erythema migrans
F) tick-borne meningoencephalitis
G) isolated facial nerve paralysis (Bell's type)
H) persistent fever of unknown origin

PED-4.618. Multiple Choice Question
In which of the following conditions is neonatal BCG vaccination CONTRAINDICATED?
A) diabetes mellitus of the mother
B) perinatal cerebral injury
C) pyoderma
D) congenital immune deficiency of the sibling
E) a birth weight of under 2,500 g

PED-4.619. Multiple Choice Question
Which of the following statements concerning vaccinations are FALSE?
A) hemophilic patients receive all of the compulsory vaccinations; parenteral vaccinations have to be supplemented with the administration of clotting factors
B) a child suffering from von Willebrand's disease should not be vaccinated against measles
C) a thrombocytopenic child should be vaccinated against measles
only after receiving prophylactic platelet concentrate treatment" 

D) vaccination with live, attenuated virus to children receiving cytostatic therapy is usually contraindicated 

E) leukemic patient in the remission phase can be vaccinated with tetanus toxoid

PED-4.620. Multiple Choice Question
Which of the following intoxications are associated with myosis? 
A) antihistamines 
B) morphine derivatives 
C) organic phosphate esters 
D) diphenoxylate (Reasec) 
E) cocaine 
F) neostigmine (Prostigmin) 
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PED-4.621. Multiple Choice Question
Which of the following intoxications are associated with jaundice? 
A) lead 
B) Amanita phalloides 
C) carbon tetrachloride 
D) organic phosphate esters 
E) nitrobenzole

PED-4.622. Multiple Choice Question
Which of the following intoxications may cause convulsions? 
A) aminophenazone (Amidazophen) 
B) antihistamines 
C) theophylline 
D) organic phosphate esters 
E) Amanita phalloides 
F) codeine

PED-4.623. Multiple Choice Question
In which of the following intoxications is gastric lavage CONTRAINDED? 
A) narcotics 
B) hydrocarbons (gasoline, petroleum) 
C) Amanita phalloides 
D) acid; alkali 
E) salicylates

PED-4.624. Multiple Choice Question
What has to be done to a patient with suspected barbiturate intoxication in a hospital department? 
A) gastric lavage 
B) intestinal irrigation 
C) the subcutaneous administration of epinephrine 
D) forced diuresis 
E) the intravenous administration of nalorphine 
F) artificial respiration 
G) dimethyl-glutarimide (Redimyl)

PED-4.625. Multiple Choice Question
Which of the following statements concerning toxicomania are correct? 
A) the sense of the term narcomania is broader than that of toxicomania 
B) toxicomania is an intoxication with a narcotic or some sub-
stance which elicits a stimulative or hallucinogenic effect 
C) irresistible addiction is a characteristic feature 
D) the patient needs the same doses continuously
E) the patient develops total dependence to the drug

PED-4.626. Multiple Choice Question
FM
Case Study:
You are examining a 4-year-old, child having 39°C fever. The general state of the child is sufficient. The physical examination is unrevealing except for a mildly hyperemic pharyngeal mucosa.
Which of the following therapeutic possibilities would you choose?
A) 1/2 tabl. aspirin (1 tablet contains 0.45 g acetylsalicylic acid) every four hours or 0.15 g aminophenazone
B) if the relief of fever is insufficient the above dose is doubled
C) if the relief of fever after the first dose is insufficient, a Priessnitz compress is needed one time only
D) if the relief of fever after the first dose given in point (A) is insufficient, a Priessnitz compress is needed, once every 10 minutes, until the temperature decreases to under 38°C
E) antibiotic therapy is started

PED-4.627. Multiple Choice Question
FM
Which of the following conditions, associated with airway obstruction, are life-threatening?
A) laryngitis subglottica (pseudocroup)
B) acute epiglottitis
C) acute, dry laryngo-tracheobronchitis
D) acute rhinopharyngitis
E) none of the above

PED-4.628. Multiple Choice Question
FM
The rapid relief of hypertension is possible with all of the following drugs, EXCEPT:
A) diazoxide
B) nitroprusside
C) hydralazine
D) vinpocetine (Cavinton)
E) chlorpromazine (Hibernal)
F) phentolamine (Regitin)

PED-4.629. Multiple Choice Question
Symptoms of hypovolemic shock include all of the following, EXCEPT:
A) pallor and cold extremities
B) agitation, followed by drowsiness
C) tachycardia
D) a low central venous pressure
E) cardiac enlargement
F) acidosis
G) a decreased arterio-venous oxygen difference

PED-4.630. Multiple Choice Question
Which of the following steps of the first aid of a burn injury are IN-CORRECT?
A) immediate cooling with cold water, even with the clothes on
B) clothes covering the burned area have to be removed after
cooking
C) cooking oil is spread over the wounds and it is covered with a sterile bandage
D) the wound has to be powdered with vulnerary powder and covered with a sterile bandage
E) the wound is covered loosely with sterile gaze
F) pain relievers and sedatives are administered
G) the patient is immediately referred to a burn centre

PED-4.631. Multiple Choice Question
FM
Which of the following statements concerning the estimation of the severity of a burn injury are correct?
A) only the epithelial layer is damaged in first degree burns
B) the total dermis and the appendages are damaged in second degree burns
C) in case of third degree burns, the skin of the affected area is damaged in its total thickness, regeneration is only possible from the intact, surrounding skin; in case of extensive burn the only possibility for healing without deformities is a skin transplantation

PED-4.632. Multiple Choice Question
FM
Which of the following statements concerning auditory disturbances are correct?
A) in the case of conductional auditory disturbances, abnormalities are observed in the external, middle and internal ear
B) in case of sensory neural auditory disturbances, abnormalities occur in the acoustic nerve, auditory path and in the sensory cortical area
C) objective audiometry can also be performed in infancy
D) bradyacusia in infancy does not need to be corrected with a hearing aid
E) auditory tests are advisable from the neonatal period until the age of 17 years

PED-4.633. Multiple Choice Question
Which of the following statements characterizing atopic dermatitis are correct?
A) it affects approximately 3% of the child population
B) it may become chronic following the acute period
C) the alterations first develop on the extensor surface of the knee and the elbow
D) the skin thickens, becomes dry and itches during the chronic phase
E) the skin lesions are always asymmetrical

PED-4.634. Multiple Choice Question
Which of the following interventions are applicable for the treatment of atopic dermatitis?
A) the application of a moisturizing ointment
B) the oral administration of steroids
C) antibiotics applied locally to prevent superinfection
D) restriction of the possible alimentary allergens in the diet
E) antihistamines in case of pruritus

PED-4.635. Multiple Choice Question
Which of the following statements about erysipelas are correct?
A) the causative microorganism is usually Staphylococcus aureus
B) it is associated with subfebrility
C) at the site of a skin erosion, a sharply delineated, livid, edematous lesion is observed, which subsequently enlarges
D) the therapeutic drugs of first choice are penicillin or erythromycin

PED-4.636. Multiple Choice Question
FM
Which of the following statements about contagious impetigo are correct?
A) the causative microorganisms are Staphylococcus aureus and Streptococcus pyogenes
B) it is always associated with fever
C) yellowish-white vesicles, on an erythematous base, develop on the skin
D) oozing, yellowish crusts occupy the area of the disrupted vesicles
E) acute diffuse glomerulonephritis is a possible complication
F) besides local therapy, systemic administration of antibiotics is needed in each case

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PED-4.637. Multiple Choice Question
Which of the following statements about mucosa-skin-lymph node disease (Kawasaki's syndrome) are correct?
A) it is caused by a streptococcal infection
B) it is caused by a staphylococcal infection
C) the symptoms of the disease include prolonged fever, conjunctivitis, cheilitis, raspberry tongue and enlargement of the cervical lymph nodes
D) the palms of the hands and the feet are erythematous, and an exfoliation is observed in the last phase of the disease
E) aneurysm of the coronaries, thrombarteritis and myocardial infarction are possible complications
F) corticosteroid therapy is effective
G) low dose aspirin therapy, due to its anticoagulant effect, is an important part of the treatment

PED-4.638. Multiple Choice Question
FM
Possible causes of stomatitis include all of the following, EXCEPT:
A) stomatitis aphthosa is caused by a primary herpesvirus infection
B) stomatitis ulcerosa in the weakened organism is caused by a staphylococcal infection
C) stomatitis gangraenosa in the immunodeficient patient may be caused by several microorganisms
D) recurrent gingivo-stomatitis is a recurrent exacerbation of a herpesvirus infection

PED-4.639. Multiple Choice Question
Case Study:
You are examining a 9-year-old boy complaining of recurrent abdominal pain, primarily in the umbilical region, which has lasted for 3 months. The anamnestic data, physical examination and labora-
tory tests are not indicative for any organic abnormality. Which of the following tests and interventions would you order?
A) bacteriology of the urine
B) urography
C) gastrointestinal x-ray
D) check for blood in the feces
E) check for parasites in the feces
F) a psychologic examination

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PED-4.640.  Multiple Choice Question
The eradication of which of the following diseases has been made possible primarily by the introduction of a vaccination?
A) tuberculosis
B) abdominal typhus
C) smallpox
D) hepatitis A
E) influenza
F) measles

PED-4.641. Multiple Choice Question
Which of the following statements about the sudden infant death syndrome (SIDS) are FALSE?
A) severe, fulminant infections are possible causes
B) the incidence is highest at the age of 2-4 months
C) it occurs more frequently in families with poor social conditions
D) intrauterine retardation is a risk factor
E) no histological abnormality has ever been found in the brains of the dead infants
F) following the tragedy, the parents are usually told that they ought to have attended the infant more carefully

PED-4.642. Multiple Choice Question
Which of the following drugs are not nephrotoxic?
A) ampicillin
B) methicillin
C) tobramycin
D) neomycin
E) polymyxin B
F) metronidazole

PED-4.643. Multiple Choice Question
Which of the following drugs are not toxic to the liver?
A) anabolic steroids
B) isoniazid
C) neomycin
D) cyclophosphamide
E) ferrous sulphate
F) phenobarbital

PED-6.644. Association Question
Associate the following term(s) with their corresponding statement(s)!
A) Cyanides
B) Narcotics
C) Both of the above
D) None of the above
1) methylene blue is an antagonist or chelator of these poisons
2) atropine sulphate is an antagonist or chelator of these poisons
3) naloxone (Narcan) is an antagonist or chelator of these poisons
4) amyl nitrite, sodium nitrite and sodium thiosulphate are an-
tagonists or chelators of these poisons
5) the antidote to these poisons may have to be given repeatedly to elicit the effect

PED-6.645. Association Question
Associate the following term(s) with their corresponding statement(s)!
A) Immunization against measles
B) Immunization against German measles
C) Both of the above
D) None of the above
1) as a routine immunization, it is not advisable to administer before the age of 15 months
2) administration is contraindicated during pregnancy
3) it might cause arthritis or peripheral neuritis within 70 days following the immunization
4) fever and eruptions may develop 6-10 days after the immunization
5) it should not be given in combination with other virus vaccines due to virus interference problems

PED-6.646. Association Question
Associate the following term(s) with their corresponding statement(s)!
A) Trichophyton tonsurans
B) Microsporum cants
C) Both of the above
D) None of the above
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1) it causes a mycosis of the hairy skin of the head
2) it causes a fungal vaginitis following puberty
3) it is usually fluorescent under Wood's lamp
4) it causes vaginal itching and a watery discharge
5) short, fragmented hair is strongly suggestive of the infection

PED-6.647. Association Question
Associate the following term(s) with their corresponding statement(s)!
A) Acute lymphoblastic leukemia (ALL)
B) Acute nonlymphocytic leukemia (ANLL)
C) Chronic myelocytic leukemia (CML)
D) Megakaryocytic leukemia
1) it occurs more frequently in children with Down's syndrome
2) the juvenile non-Philadelphia chromosome form is seen in younger children
3) it comprises about 85% of childhood leukemias
4) the peak incidence of onset is at 4 years of age
5) therapy is difficult with remission rates of about 70%

PED-6.648. Association Question
Associate the following term(s) with their corresponding statement(s)!
A) Vitamin A) deficiency
B) Vitamin B, deficiency
C) Vitamin B6 deficiency
D) Vitamin C deficiency
E) Vitamin D deficiency
F) Vitamin K deficiency
1) spasms may occur
2) gingival hemorrhage
3) sluggish tendon reflexes
4) dry and hyperkeratotic skin

PED-6.649. Association Question
Associate the following statement(s) with their corresponding term(s)!
... in terms of dietary treatment for the disorder
A) a diet containing medium chain fatty acids
B) oral supplementation of zinc sulphate
C) a gluten-free diet
D) a flour and starch-free diet
E) a galactose (lactose-) free diet
F) a lactose (sucrose-) free diet
1) Celiac disease
2) Congenital sucrose-isomaltase defect
3) Intestinal lymphangiectasis
4) Galactosemia
5) Postenteritic malabsorption
6) Acrodermatitis enteropathica

PED-6.650. Association Question
Associate the following term(s) with their corresponding statement(s)!
A) Inspiratory dyspnea
B) Expiratory dyspnea
C) Both of the above
D) None of the above
1) epiglottitis
2) bronchial asthma
3) laryngitis subglottica
4) pertussis, during a crisis

PED-6.651. Association Question
Associate the following term(s) with their corresponding statement(s)!
A) IgA
B) IgD
C) IgE
D) IgG
E) IgM
1) the primary immune response
2) the passive immunity of neonates
3) the secretory defense of the mucosal surfaces
4) it releases biologically active substances from the mastocytes

PED-6.652. Association Question
Associate the following term(s) with their corresponding statement(s)!
A) 11-Hydroxylase deficiency
B) 17-Hydroxylase deficiency
C) 21-Hydroxylase deficiency
1) urinary 17-ketosteroid levels are reduced
2) plasma androgen levels are reduced
3) it causes elevated plasma levels of deoxycortisol
4) it causes elevated plasma levels of hydroxyprogesterone
5) it does not cause hypertension
6) it causes feminization in males

PED-6.653. Association Question
Associate the following statement(s) with their corresponding term(s)!
A) the glucose concentration of the CSF is 0.6 mmol/l(10 mg/dl)
B) the glucose concentration of the CSF is 4.0 mmol/l(70 mg/dl)
1) Purulent meningitis
2) Eclampsia
3) Basilar meningitis
4) Mumps meningitis

PED-6.654. Association Question
Associate the following statement(s) with their corresponding term(s)!
A) vesicular-pustular eruptions
B) dense, tiny macules
C) lens-sized, confluent maculous eruptions
D) a butterfly shaped facial flush and garland-like eruptions on the extremities
E) usually isolated, lens-sized, maculous eruptions
1) Scarlet fever
2) Chickenpox
3) Measles
4) Herpes zoster
5) German measles
6) Erythema infectiosum

PED-6.655. Association Question
Associate the following statement(s) with their corresponding term(s)!
A) EDTA
B) vitamin C
C) calcium gluconate
D) atropine
E) desferrioxamine (Desferal)
1) Iron
2) Copper
3) Nitrate
4) Digitalis
5) Oxalate
6) Mercury

PED-6.656. Association Question
Associate the following term(s) with their corresponding statement(s)!
A) Turner's syndrome
B) Klinefelter's syndrome
C) Both of the above
D) None of the above
1) it is characterized by more or less than one X chromosome
2) it causes sexual infantilism in adulthood
3) it is manifested in both sexes
4) it is characterized by severe mental retardation
5) karyotype determination is unnecessary for the diagnosis

PED-6.657. Association Question
Associate the following term(s) with their corresponding statement(s)!
A) Hemophilia
B) Sickle cell anemia
C) Both of the above
D) None of the above
1) the inheritance is autosomal dominant
2) all of the sons of the diseased father are ill
3) if one of the parents is ill, the likelihood that the child also be-comes ill is 50%
4) all of the daughters of the diseased father are carriers
5) the manifestation of the disease in a family may skip generations

PED-6.658. Association Question
Associate the following term(s) with their corresponding statement(s)!
A) 4-month-old infant
B) 9-month-old infant
C) 18-month-old child
D) 3-year-old child
E) 12-month-old child
1) all the milk teeth are present at this age
2) a faltering speech is not considered abnormal until this age
3) the child knows his/her age and sex at this age
4) the baby stands up at this age
5) the Babinski reflex can still be elicited at this age

PED-6.659. Association Question
Associate the following term(s) with their corresponding statement(s)!
A) Vitamin A deficiency
B) Vitamin B deficiency  
C) Vitamin C deficiency  
D) Vitamin D deficiency  
E) Vitamin E deficiency  
1) the deficiency syndrome characterized by peripheral neuropathy  
2) the deficiency syndrome characterized by hemorrhagic diathesis  
3) the deficiency syndrome characterized by abnormalities of bone formation  
4) the deficiency syndrome characterized by Bitot's spots  
5) the deficiency syndrome is more frequent in newborns with a low birth weight

PED-6.660. Association Question
Associate the following term(s) with their corresponding statement(s)!
A) Chronic progressive granulomatosis  
B) Ataxia telangiectasia  
C) Wiskott-Aldrich syndrome  
D) DiGeorge's syndrome  
E) Nezelof's syndrome  
1) a sex-linked recessive inheritance pattern  
2) an abnormality of granulocyte function  
3) it is associated with hypocalcemia in the neonate  
4) its characteristics are: a deficient cellular immunity, normal serum immunoglobulin levels and a deficient production of the specific antibody  
5) this is an autosomal recessive inherited disease with an IgA deficiency

PED-6.661. Association Question
Associate the following term(s) with their corresponding statement(s)!
A) T-cell deficiency  
B) B-cell deficiency  
C) Both of the above  
D) None of the above  
1) congenital hypogammaglobulinemia  
2) DiGeorge's syndrome  
3) Sturge-Weber syndrome  
4) ataxia telangiectasia  
5) Swiss-type agammaglobulinemia

PED-6.662. Association Question
Associate the following term(s) with their corresponding statement(s)!
A) Tuberous sclerosis  
B) Neurofibromatosis  
C) Sturge-Weber syndrome  
D) Waardenburg's syndrome  
E) None of the above  
1) hypopigmentation  
2) adenoma sebaceum  
3) white, leaf-shaped macula  
4) Shagreen's spot  
5) café au lait spots  
6) naevus flammeus

PED-6.663. Association Question
Associate the following term(s) with their corresponding statement(s)!
A) Hepatitis A virus  
B) Hepatitis B virus  
C) Hepatitis C virus  
D) Hepatitis D virus
E) Hepatitis E virus
1) it is usually acquired parenterally
2) it is actually a parasitic RNA virus
3) it has caused a high mortality rate in pregnant women
4) antibody of this virus appears within 1-4 weeks of clinical symptoms
5) transmission is by the fecal-oral route
6) antibodies to this newly isolated virus may not appear for up to six months
7) this DNA virus is referred to as the Dane particle

PED-6.664. Association Question
Associate the following term(s) with their corresponding statement(s)!
... in terms of a latent iron deficiency
A) Normal value
B) Decreased value
C) Elevated value
1) hemoglobin
2) serum iron
3) total iron binding capacity (TIBC)
4) iron saturation of transferrin
5) hematocrit
6) $ serum ferritin
7) G iron absorption (no malabsorption is present)
8) S number of sideroblasts in the bone marrow

• (PED-4) PEDIATRICS • Answer Key 381
ANSWER KEY(PED-4)
34. C 74. A 114. D
35. E 75. B 115. D
36. E 76. E 116. C
37. C 77. D 117. D
38. D 78. D 118. C
40. C 80. D 120. B

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122.D 168. D 214.A
125.D 171.C 217.C
126.C 172.C 218.D
129. B 175. A 221. D
130. C 176. E 222. A
131. D 177. D 223. B
135. D 181. E 227. D
136. C 182. A 228. B
137. B 183. C 229. C
139.D 185.B 231.C
140. C 186. E 232. C
141. D 187. B 233. A
142. E 188. E 234. B
143. E 189. B 235. E
144. D 190. C 236. D
146. C 192. B 238. B
147. C 193. C 239. C
148. D 194. B 240. F
150. D 196. C 242. F
151.D 197.D 243.D
152. E 198. C 244. D
153. D 199. D 245. D
158. C 204. D 250. D
159. A 205. D 251. C
161. D 207. A 253. D
162. E 208. D 254. G
164. D 210. C 256. A
165. C 211. C 257. C
166. A 212. E 258. A

• (PED-4) PEDIATRICS • Answer Key 383

PED-4.397. A  PED-4.445 -  PED-4.454 -
412. D 1. A 3. C
413. E 2. D 4. B
415. D 4. A 457 –
416. D 449 – 1. B
422. E 450 – 458 –
425. B 3. A 3. D
429. E 451 – 1. A
434. D 452 – 460 –
436. E 2. C 2. C
437. A 3. B 3. A
439. E 453 – 461 –
441. E 2. D 2. A
444. B

• (PED-4) PEDIATRICS • Answer Key 385

PED-4

1. C 475. ADE 521. ACE
2. B 476. AC 522. ACDEF
3. A 477. CD 523. AD
4. E 478. BCD 524. CD
5. B 479. ABE 525. EF
6. B 480. AC 526. CE
7. B 481. AE 527. BE
8. D 482. AB 528. AD
463 – 483. CE 529. BD
1. C 484. BC 530. BC
2. C 485. ABDE 531. AC
3. D 486. ACD 532. CDG
4. D 487. ABC 533. ADE
464 – 488. BD 534. BDEGH
1. C 489. CD 535. BE
2. C 490. BCD 536. AC
3. C 491. ABD 537. DG
4. C 492. CEF 538. BDE
5. A 493. ABDF 539. DF
465 – 494. FG 540. CE
1. D 495. AD 541. AD
2. E 496. ADEF 542. CD
3. A 497. BC 543. AD
4. A 498. AF 544. BC
5. D 499. AC 545. BF
Select the single best response to each of the following questions!!!
OBG-5.1 Single Choice Question
The most prevalent cause of maternal mortality is:
A) toxemia
B) infection
C) cardiac disease
D) hemorrhage
E) diabetes

OBG-5.2 Single Choice Question
In the case of term delivery, the gestational age of the fetus can be described as:
A) 250 days
B) 38 weeks
C) 380 days
D) 42 weeks
E) 40 weeks

OBG-5.3 Single Choice Question
The involution of which of the following fetal blood vessels is normal after birth?
A) the ductus arteriosus
B) the ductus venosus
C) the umbilical artery
D) all of the above
E) none of the above

OBG-5.4 Single Choice Question
In a normal pregnancy, carbohydrate metabolism changes as follows:
A) glucose tolerance is reduced
B) there is a tendency for the development of glycosuria
C) the glomerular filtration rate of glucose is increased
D) all of the above
E) none of the above

OBG-5.5 Single Choice Question
An abnormal hemorrhage complicating a delivery occurs most frequently:
A) in the third stage of labor
B) during the development of a hematoma which causes the placenta to separate
C) in the first stage of labor
D) at the time of complete cervical dilation
E) in the first hour following the delivery of the placenta

OBG-5.6 Single Choice Question
Perinatal care of the neonate should include:
A) the removal of the vernix
B) intubation
C) oxygen administration
D) removal of the mucus from the mouth and pharynx of the neonate
E) all of the above

OBG-5.7 Single Choice Question
The first step in the care of a patient with eclampsia is:
A) phlebotomy
B) termination of the pregnancy
C) the transfusion of blood
D) correction of the hemoconcentration (volume depletion)
E) the intravenous administration of diazepam
Prior to the surgical extraction of the placenta:
A) any shock must be completely corrected
B) blood for any required transfusion should be made available
C) any performed blood transfusions must have been completed before the extraction
D) all of the above
E) none of the above

Currently, the most effective contraceptive method is the:
A) oral (hormonal) contraceptive
B) condom
C) cervical diaphragm
D) calendar rhythm method (periodic abstinence)
E) intrauterine device

Which of the following results from the "Tests of Thyroid Function" are elevated in a normal pregnancy?
A) the basal metabolic rate
B) the butanol-extractable iodine
C) the PBI (protein-bound iodine)
D) all of the above
E) none of the above

Which of the following cardiopulmonary symptoms may develop in a normal pregnancy?
A) dyspnea during exercise
B) tachycardia
C) heart murmurs
D) lower extremity edema
E) all of the above

In Rh-isoimmunization the most sensitive prognostic test is:
A) the previous history
B) fetal movements
C) maternal toxemia
D) the antibody titer
E) spectrophotometry of the amniotic fluid

The correct gynecologic history should contain the following data:
A) menstrual history
B) previous deliveries
C) family history
D) previous diseases
E) all of the above
OBG-5.15. Single Choice Question
FM
Which of the following may cause symptoms in males after sexual intercourse?
A) the chemical constituents of any used contraceptives
B) candidal vaginitis
C) Trichomonas vaginitis
D) all of the above
E) none of the above

OBG-5.16. Single Choice Question
Case Study:
A 39-year-old nulliparous woman presents with a one-week delay of her last expected menstrual period. The patient has never taken any contraceptives and was married 6 months ago. She has always had a regular menstrual cycle. On examination, the cervix is soft and of a bluish-purple color and the adnexal structures are not palpable. Which of the following methods is suitable for the earliest possible recognition of pregnancy?
A) R-hCG radioimmunoassay
B) ultrasonography
C) a measurement of the basal body temperature
D) "palm leaf' arborization (ferning) of the cervical mucus
E) progesterone withdrawal

OBG-5.17. Single Choice Question
Case Study:
A 19-year-old nulliparous woman in her 35th week of pregnancy presents with nausea, blurred vision and a weight gain of 4.5 kg per week. Her blood pressure is 160/110 mmHg. Which of the following tests is the most suitable for the assessment of fetal status?
A) amniocentesis for the measurement of the lecithin/sphingomyelin (L/S) ratio
B) amniocentesis for the measurement of the creatinine level of the amniotic fluid
C) sonographic cephalometry
D) a non-stress test (NST)
E) an oxytocin challenge test (OCT)

OBG-5.18. Single Choice Question
FM
Case Study: 'You are attending to a 36 year-old gravida in the 8th week of gestation (the patient had 6 pregnancies and 5 deliveries previously). The patient is concerned about delivering a baby with congenital abnormalities. In which week of the pregnancy should amniocentesis be performed?
A) immediately (in the 8th week)
B) in the 10th week
C) in the 12th week
D) in the 15th week
E) in the 24th week

OBG-5.19. Single Choice Question
FM
Case Study:
A 41-year-old multiparous (7 pregnancies, 7 deliveries) woman is undergoing a vaginal hysterectomy and reconstructive surgery for uterovaginal prolapse. She has been taking oral contraceptives for the last 10 years. Which of the following potential complications is the most likely associated with contraceptive use?
A) pneumonia
B) pulmonary embolism
C) retinal detachment
D) periorbital cellulitis
E) ileus

OBG-5.20. Single Choice Question
Intrauterine exposure to which of the following substances is associated with the development of clear cell vaginal carcinoma?
A) estrogen
B) testosterone
C) diethylstilbestrol
D) phenytoin
E) medroxyprogesterone

OBG-5.21. Single Choice Question
Case Study:
A 29-year-old multiparous woman (4 pregnancies, 4 deliveries) undergoes laparoscopic fulguration of the oviducts. Thirty-six hours after the operation, the patient begins to complain about abdominal pain and nausea. Her body temperature is 38.3 °C and slight abdominal distention is palpated. The most likely diagnosis is:
A) pelvic inflammation
B) hemorrhage from the uterine tube
C) thermal injury to the gut
D) a perforating injury to the gut resulting from a stab wound
E) tubal abortion

OBG-5.22. Single Choice Question
Case Study:
You are attending to an 18-year-old unmarried girl admitted to the intensive care unit with shaking chills, 39.4 °C fever, 80/40 mmHg blood pressure, moderate vaginal bleeding, abdominal tenderness and a history of having lost her consciousness twice. The pelvic examination denotes a slightly enlarged and softened uterus. Which of the following procedures is not indicated?
A) a complete blood count
B) a blood culture and peripheral blood smear
C) a chest x-ray and plain abdominal x-ray in the standing position
D) dilation and curettage
E) laparoscopy

OBG-5.23. Single Choice Question
Case Study:
In a 26-year-old pregnant woman, uterine growth stops abruptly in the 4th month of gestation. The uterus begins to involute but 6 weeks later a spontaneous abortion has still not occurred. Which of the following parameters should be primarily monitored?
A) the hematocrit and hemoglobin levels
B) the fibrinogen level
C) the blood urea nitrogen (BUN) level
D) the serum creatinine level
E) the bilirubin level

OBG-5.24. Single Choice Question
Which of the following conditions is characterized by the classic syn-
A syndrome of amenorrhea with or without abnormal vaginal bleeding, pelvic-abdominal pain and an adnexal mass?
A) a tubo-ovarian abscess
B) intermenstrual pain (Mittelschmerz)
C) an ectopic pregnancy
D) a twisted ovarian cyst
E) diverticulitis

**OBG-5.25. Single Choice Question**
Which of the following is the most effective method for the diagnosis of trophoblastic disease?
A) dilation and curettage
B) measurement of the hCG (human chorionic gonadotropin) levels in the cerebrospinal fluid
C) the injection of contrast material
D) ultrasonography
E) a radiological examination of the pelvis in order to detect the fetal skeleton

**OBG-5.26. Single Choice Question**
In which of the following conditions does an elevated a-fetoprotein level in the amniotic fluid have a diagnostic value?
A) hydrocephalus
B) Down's syndrome
C) neural tube defects
D) Rh-isoimmunization
E) respiratory distress syndrome

**OBG-5.27. Single Choice Question**
Which of the following pathogens is associated with toxic shock syndrome?
A) Leptospira
B) Streptococcus pyogenes
C) rubella virus
D) Rickettsia prowazeki
E) Staphylococcus aureus

**OBG-5.28. Single Choice Question**
Which of the following statements concerning toxic shock syndrome is FALSE?
A) fever and shaking chills are present in the medical history
B) a diffuse myalgia is common
C) a skin rash is uncommon
D) leukocytosis and a significant increase in the number of immature white blood cell forms are characteristic signs
E) bilateral conjunctivitis develops

**OBG-5.29. Single Choice Question**
Which of the following non-physical factors has a major role in the development of impotence?
A) masturbation
B) oral sex
C) fear of failure
D) gonorrhea
E) prostatitis

**OBG-5.30. Single Choice Question**
Which of the following statements regarding infertility is FALSE?
A) sterility and infertility are synonymous
B) is the sole consequence of abnormal cervical mucus
C) it can result from congenital uterine malformation
D) in 20-40% of cases, it is caused by tubal obstruction
E) 15% of infertile women are afflicted by ovulatory defects

OBG-5.31. Single Choice Question
All of the following conditions may be associated with abnormally low maternal serum a-fetoprotein levels, EXCEPT:
A) the duration of the pregnancy determined by ultrasonography is shorter than that estimated by calculation
B) the duration of the pregnancy determined by ultrasonography is longer than that estimated by calculation
C) Down's syndrome
D) trisomy 18 (Edward's syndrome)
E) a normal karyotype

OBG-5.32. Single Choice Question
The most important indication for the surgical correction of bicornate uterus is:
A) habitual abortion
B) dysmenorrhea
C) menorrhagia and menorrhagia
D) dyspareunia
E) premature birth

OBG-5.33. Single Choice Question
The most common cause of ambiguous genital development is:
A) chromosomal non-disjunction
B) abnormal gonadal development
C) adrenal hyperplasia
D) mosaicism
E) testicular feminization

OBG-5.34. Single Choice Question
The most common defect in the adrenogenital syndrome (congenital adrenal hyperplasia) is:
A) none, as it is an idiopathic disorder
B) an 11-hydroxylase deficiency
C) a 17-hydroxylase deficiency
D) a 21-hydroxylase deficiency
E) 3-3(3-ol-dehydrogenase deficiency

BG-5.35 Single Choice Question
Which of the following cells produces follicle-stimulating hormone (FSH)?
A) the chromophobic cells of the anterior pitutary
B) the basophilic cells of the anterior pituitary
C) the acidophilic cells of the anterior pituitary
D) the internal thecal cells
E) none of the above

OBG-5.36. Single Choice Question
What percentage of precocious puberty occurring in girls is of a constitutional (non-organic) origin?
A) 10%
B) 25%
C) 30%
D) 50%
E) 90%

OBG-5.37 Single Choice Question
Oocytes in the ovaries of a neonate are in the following developmental stage:
A) in the prophase of the first meiotic division
B) at the appearance of oogonia (primordial germ cells)
C) in the stage of maturation
D) in the anaphase of the second meiotic division
E) none of the above

OBG-5.38. Single Choice Question
The development of the primitive fetal circulation is assumed to be complete by which of the following period?
A) 7 days after the maturation of the follicle
B) 10 days after the maturation of the follicle
C) 21 days after the maturation of the follicle
D) 60 days after the maturation of the follicle
E) 90 days after the maturation of the follicle

OBG-5.39. Single Choice Question
FM
Which of the following methods is appropriate for the detection of pregnancy at the earliest time possible?
A) a pelvic examination
B) a progesterone level determination
C) the erythrocyte sedimentation rate
D) the erythrocyte agglutination-inhibition test
E) a measurement of the hCG P-subunit serum levels

OBG-5.40. Single Choice Question
FM
Following exposure to excessive heat, the previously normal sperm count will begin to reduce within:
A) a day
B) 7 days
C) 10 days
D) 75 days
E) 300 days

OBG-5.41. Single Choice Question
FM
a The average volume of menstrual blood loss is:
A) 5 to 10 ml
B) 10 to 15 ml
C) 25 to 50 ml
D) 150 to 200 ml
E) 250 to 300 ml

OBG-5.42. Single Choice Question
Which of the following sequences specify the order of contraceptive methods in decreasing efficacy?
A) oral contraceptives, diaphragm, intrauterine devices, spermicidal agents, calendar rhythm method
B) intrauterine devices, oral contraceptives, diaphragm, spermicidal agents, calendar rhythm method
C) calendar rhythm method, oral contraceptives, intrauterine devices, diaphragm, spermicidal agents
D) oral contraceptives, intrauterine devices, spermicidal agents, diaphragm, calendar rhythm method
E) oral contraceptives, intrauterine devices, diaphragm, spermicidal agents, calendar rhythm method

OBG-5.43. Single Choice Question
Which of the following changes occur in maternal calcium metabolism during pregnancy?
A) maternal PTH levels decrease
B) the ionized calcium concentration increases
C) the total serum calcium level decreases
D) intestinal calcium absorption is reduced
E) none of the above

OBG-5.44. Single Choice Question
The iron requirements of females are increased during pregnancy in order to meet the demand generated by the fetus, the placenta and the elevated hemoglobin levels of the maternal organism. The total iron requirement before delivery is approximately:
A) 250 mg
B) 80 mg
C) 1350 mg
D) 1900 mg
E) none of the above

OBG-5.45. Single Choice Question
The increase in the glomerular filtration rate (GFR) during pregnancy can be as high as:
A) 10%
B) 15%
C) 50%
D) 80%
E) 100%

OBG-5.46. Single Choice Question
Which of the following statements is the most characteristic of maternal urinary estrogen?
A) urinary estrogen levels decrease during pregnancy
B) at the time of delivery, 80-85% of urinary estrogen is comprised of estriol
C) at the time of delivery 15% of urinary estrogen is comprised of estrone
D) in patients with placental sulphatase deficiency the urinary excretion of estrogen is normal at the time of delivery
E) the urinary excretion of estrogen is not related to fetal adrenal or liver function

OBG-5.47 Single Choice Question
All following are contraindications to nursing, EXCEPT:
A) a maternal hepatitis B infection
B) a surgical reduction of the breast with autotransplantation of the nipple
C) breast engorgement
D) lithium carbonate therapy of the mother
E) tetracycline therapy of the mother

OBG-5.48 Single Choice Question
All of the following statements are valid regarding puerperal mastitis, EXCEPT:
A) it is treated by antibiotic therapy
B) the source of the infection is usually the nose and pharynx of the infant
C) abscesses may develop and require surgical drainage
D) Escherichia coli is the most common pathogen
E) its symptoms include shaking chills, fever and tachycardia
riod of pregnancy?
A) between the 16th and 20th weeks
B) between the 20th and 24th weeks
C) between the 36th and 38th weeks
D) between the 38th and 40th weeks
E) between the 40th and 42nd weeks

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OBG-5.50. Single Choice Question
Which of the following hematologic changes can be observed in association with the progression of pregnancy?
A) the expansion of plasma volume proportionally exceeds that of the red blood-cell volume
B) the expansion of red blood-cell volume proportionally exceeds that of the plasma volume
C) the plasma volume expands while the red blood-cell volume remains constant
D) the red blood-cell volume decreases

OBG-5.51. Single Choice Question
Maternal mortality reflects the number of maternal deaths during the reproductive process per:
A) 1000 deliveries
B) 10,000 deliveries
C) 100,000 deliveries
D) 10,000 live births
E) 100,000 live births

OBG-5.52. Single Choice Question
FM Case Study:
A 23-year-old woman (2 pregnancies, 2 deliveries) presents with bloody vaginal discharge persisting for 7 days after delivery. The patient should be reassured that bloody puerperal discharge normally lasts for:
A) 2 days
B) 5 days
C) 8 days
D) 11 days
E) 14 days

OBG-5.53. Single Choice Question
All the following statements are valid regarding hysterosalpingography (a test for verifying the patency of the Fallopian tubes), EXCEPT:
A) both oily and water-soluble contrast materials can be used
B) nodular isthmic salpingitis is usually detectable by this method
C) this procedure also denotes any intrauterine abnormalities
D) the volume of the contrast material should not exceed 3 ml in order to avoid spillage from the Fallopian tube into the peritoneal cavity
E) this procedure may have a therapeutic effect in infertility

OBG-5.54. Single Choice Question
All of the following procedures are valuable in the diagnosis of an ectopic pregnancy, EXCEPT:
A) a pregnancy test
B) a diagnostic puncture of the Douglas' cul-de-sac (culdocentesis)
C) the erythrocyte sedimentation rate
D) ultrasonography
E) a pelvic (vaginal) examination

OBG-5.55. Single Choice Question
Case Study: An adnexal mass is detected by routine screening in a 40-year-old female patient. Which of the following methods is the least helpful for the assessment of the lesion?

A) pelvic ultrasonography
B) measurement of the serum bilirubin levels
C) pelvic CT-scan
D) laparoscopy
E) MRI

OBG-5.56. Single Choice Question
In females sensitized to Rh antigens, amniocentesis is performed in order to:

A) measure antibody titers
B) determine the lecithin/sphingomyelin (L/S) ratio
C) perform the Kleihauer-Betke test
D) perform spectrophotometry
E) obtain a Gram stain

OBG-5.57. Single Choice Question
According to the experience of Masters and Johnson as well as other sexual-therapists, the success-rate of therapy is the lowest in:

A) premature ejaculation
B) vaginismus
C) primary impotence
D) secondary impotence
E) inhibited orgasm

OBG-5.58. Single Choice Question
The most important risk factor of developing breast cancer is:

A) the presence of sclerosing adenosis
B) nulliparity
C) atypical lobular hyperplasia
D) the use of intrauterine devices
E) menarche occurring before the age of twelve

OBG-5.59. Single Choice Question
The most prevalent cause of precocious puberty in girls is:

A) idiopathic causes
B) gonadal neoplasms
C) Albright's syndrome
D) hypothyroidism

OBG-5.60 Single Choice Question
A 46-year-old woman experiences the following symptoms: depression, hot flushes, nocturnal sweating and recurrent headaches. The clinical evaluation denotes anovulation. The most likely diagnosis is:

A) psychosomatic disorder
B) depression and mania
C) uremia
D) tuberculosis
E) menopause (climacteric)

OBG-5.61. Single Choice Question
Which of the following describes the chronologic sequence of pubertal events correctly?

A) accelerated growth, breast budding, pubarche, menarche
B) accelerated growth, pubarche, breast budding, menarche
C) breast budding, pubarche, menarche, accelerated growth
D) pubarche, breast budding, accelerated growth, menarche

OBG-5.62. Single Choice Question
During oral contraceptive use, unexpected pregnancy most often develops due to:
A) midcycle breakthrough ovulation
B) frequent sexual intercourse
C) the inappropriate use of oral contraceptives
D) reduced gastrointestinal absorption of the contraceptives
E) the development of antibodies

OBG-5.63. Single Choice Question
All of the following are appropriate for terminating a pregnancy in the second trimester, EXCEPT:
A) dilation and curettage
B) the administration of prostaglandin-E2 vaginal suppositories
C) the intra-amniotic administration of oxytocin
D) dilation and oxytocin infusion
E) the intra-amniotic administration of 30% urea

OBG-5.64. Single Choice Question
Which of the following neoplasms is associated with the use of oral contraceptives?
A) breast cancer
B) ovarian cancer
C) endometrial cancer
D) liver cancer
E) none of the above

OBG-5.65. Single Choice Question
Vacuum-curettage has all the following advantages over conventional dilatation and curettage, EXCEPT:
A) it is less time-consuming
B) it can be performed on outpatients
C) it carries a lower risk of injury to the uterus
D) it is also applicable in the termination of pregnancies approaching the end of the second trimester

OBG-5.66. Single Choice Question
The risk of congenital heart defects due to exposure to teratogenic substances is the highest:
A) if the exposure occurs 1-2 weeks after menstruation
B) if the exposure occurs 2-3 weeks after menstruation
C) if the exposure occurs 6-8 weeks after menstruation
D) if the exposure occurs 9-12 weeks after menstruation
E) all of the above
F) none of the above

OBG-5.67. Single Choice Question
A syndrome of multiple congenital abnormalities, such as microcephaly, heart anomalies and growth retardation develops in the offspring of mothers who regularly abuse:
A) amphetamines
B) barbiturates
C) heroin
D) methadone
E) ethanol

OBG-5.68. Single Choice Question
Which of the following statements is valid if only a single umbilical
artery is found on examination of the umbilical cord following delivery?
A) this finding has no significance
B) the prevalence of this condition is similar in whites as well as blacks
C) it reflects an increased incidence of major fetal abnormalities
d) the prevalence of this condition is similar in the neonates of primiparous as well as multiparous mothers
E) it occurs in 30% of all deliveries

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OBG-5.69. Single Choice Question
All of the following statements are valid regarding polyhydramnios, EXCEPT:
A) acute polyhydramnios is a frequent cause of premature delivery occurring before the 28th week of pregnancy
B) polyhydramnios is associated with congenital abnormalities in 20% of cases
C) edema is common, particularly of the lower extremities and of the vulva
D) polyhydramnios is associated with ureteral obstruction in almost 50% of cases
E) it can be complicated by the premature separation of the placenta, uterine dysfunction and postpartum hemorrhage

OBG-5.70. Single Choice Question
All of the following statements are valid regarding progesterone production during pregnancy, EXCEPT:
A) during the first 10 weeks of pregnancy, the corpus luteum is the primary source of progesterone
B) following the 12th week of gestation, the placenta is the primary source of progesterone
C) maternal cholesterol is a major precursor of the progesterone synthetized by the placenta
D) progesterone levels rise abruptly after death of the fetus
E) progesterone is an essential substrate of maternal cholesterol synthesis

OBG-5.71. Single Choice Question
Which of the following statements is true regarding neural tube defects?
A) in Hungary, the overall incidence of these defects is 15-20%
B) maternal serum a-fetoprotein levels are invariable during pregnancy
C) a-fetoprotein cannot be detected in the amniotic fluid
D) 95-99% of all neural tube defects can be detected by amniocentesis and meticulous ultrasonography
E) none of the above

OBG-5.72. Single Choice Question
All of the following thyroid function tests yield elevated values during pregnancy, EXCEPT:
A) the basal metabolic rate
B) the total thyroxine level (T4)
C) the total triiodothyronine level (T3)
D) the radiiodine uptake (%)
E) the free thyroxine level

OBG-5.73. Single Choice Question
The pH value of amniotic fluid is in the range of:
OBG-5.74. Single Choice Question
Which of the following statements regarding suppurative mastitis is valid?
A) the symptoms usually present in the 10th postpartum week
B) herpesvirus is the most common causitive pathogen
C) the most common cause of mastitis is poor personal hygiene of the mother
D) the pathogen can never be cultured from breast milk
E) the source of infection is almost invariably the nose and throat of the nursing infant

OBG-5.75. Single Choice Question
The anteroposterior diameter of the pelvic rim is the shortest along the:
A) interspinous diameter
B) anatomical conjugate
C) diagonal conjugate
D) obstetric conjugate
E) none of the above

OBG-5.76. Single Choice Question
Case Study:
A pregnant women has been identified as an asymptomatic carrier of Neisseria gonorrhoeae. Her gonorrhoea had been treated a year ago with penicillin to which she developed a severe hypersensitivity reaction. The antibiotic of choice is therefore:
A) tetracycline
B) ampicillin
C) spectinomycin
D) chloramphenicol
E) none of the above

OBG-5.77. Single Choice Question
Case Study:
A previous pregnancy of a pregnant woman has ended in the first trimester with a spontaneous abortion. The patient is concerned about the recurrence of this complication. The actual risk of recurrent spontaneous abortion:
A) it depends on the genetic evaluation of the fetus passed in the previous abortion
B) is the same as in the previous pregnancy
C) is presently about 50% higher
D) is presumably more than 50% higher this time
E) it depends on the gender of the fetus in the previous abortion

OBG-5.78. Single Choice Question
The percentage of successful pregnancies following two occurrences of spontaneous abortion (habitual abortion) is:
A) extremely low
B) slightly below the average
C) similar to the average
D) is slightly less than 50%
E) high in the absence of cervical incompetence

OBG-5.79. Single Choice Question
Case Study:
A 19-year-old woman is referred to the emergency room for a sudden loss of consciousness at her job. The examination reveals slight vaginal bleeding; the abdomen is distended and diffusely tender. The patient complains of shoulder- and abdominal pain. Body temperature: 36.4 °C; heart-rate: 120/min; blood-pressure: 96/50 mmHg. Which of the following diagnostic procedures should be performed to verify the tentative diagnosis established by evaluating the available clinical data?
A) a pregnancy test
B) posterior colpotomy
C) dilation and curettage
D) diagnostic puncture of the cul-de-sac
E) hysteroscopy

OBG-5.80. Single Choice Question
FM
Case Study:
A 24-year-old pregnant woman is in the 8th week of gestation. Her medical history includes a pulmonary embolism that occurred 7 years ago during her previous pregnancy. She was given intravenous heparin at that time followed by oral warfarin (coumarin) therapy for several months. The patient has not experienced any signs of thromboembolism for the last 6 years. Which of the following statements is correct regarding the current condition of the patient?
A) considering the 5-year-long disease-free period, the risk of a recurrent thromboembolism is not higher than in normal cases
B) in pregnancy, impedance plethysmography is unsuitable for the evaluation of deep-vein thrombosis
C) in pregnancy, Doppler -ultrasonography is unsuitable for the evaluation of deep-vein thrombosis
D) low-dose heparin therapy should be started and continued throughout the pregnancy and puerperium
E) the risk of a recurrent thromboembolism is the highest in the second trimester of pregnancy

OBG-5.81. Single Choice Question
All of the following statements are valid regarding appendicitis developing during pregnancy, EXCEPT:
A) this condition is difficult to diagnose
B) the maternal mortality rate increases with the progression of the pregnancy
C) surgery should be postponed until the establishment of a conclusive diagnosis
D) the incidence of appendicitis is unchanged in pregnancy
E) the fetal mortality rate is about 15%

OBG-5.82. Single Choice Question
FM
All of the following statements are valid regarding immune thrombocytopenic purpura (ITP) developing during pregnancy, EXCEPT:
A) platelet production is normal or increased in the bone marrow
B) the bleeding time can be normal as young, hyperactive platelets are present in the circulation
C) the platelet count may be abnormally low in the peripheral blood due to the destruction of circulating thrombocytes covered by antibodies
D) a cesarean section does not always prevent fetal hemorrhage
E) the fetus is safe if the platelet count is at least 100,000/mm3 at the time of delivery

OBG-5.83. Single Choice Question.
The first immunologic reaction to a primary rubella infection is:
A) IgM production
B) IgG production
C) IgA production
D) IgD production
E) the production of complement binding antibodies

OBG-5.84. Single Choice Question
Which of the following statements is valid regarding the premature separation of the placenta?
A) coagulopathy results from the consumption of coagulation factors in a retroplacental hematoma
B) hypofibrinogenemia (< 150 mg/dl) develops in more than 50% of such patients
C) hypofibrinogenemia (< 150 mg/dl) develops in less than 10% of such patients
D) aggressive fluid and electrolyte replacement as well as transfusions usually prevent the development of severe renal failure despite aggressive fluid and electrolyte replacement as well as transfusions, dialysis becomes necessary in many cases
E) despite aggressive fluid and electrolyte replacement as well as transfusions, dialysis becomes necessary in many cases

OBG-5.85. Single Choice Question
Which of the following statements regarding placenta previa is valid?
A) the incidence of this condition decreases with advancing maternal age
B) the incidence of this condition is not influenced by previous deliveries or abortions
C) the initial bleeding is painless and seldom causes death
D) vaginal surgery is the therapy of choice
E) immediate vaginal examination is mandatory when placenta previa is suspected

OBG-5.86. Single Choice Question
FM
Viremia as well as the presence of rubella virus in the pharynx of an infected individual is related to the appearance of the characteristic skin rash by:
A) their occurrence 5-7 days before the development of the rash
B) their occurrence 1-2 days before the development of the rash
C) their simultaneous occurrence with the rash
D) their occurrence 1-2 days after the development of the rash
E) there is no correlation between their occurrence and the development of the rash

OBG-5.87. Single Choice Question
FM
Which of the following is a potential, associated risk in patients developing eclampsia during their first pregnancy?
A) diabetes mellitus  
B) chronic hypertension  
C) habitual abortion  
D) chronic liver disease  
E) delivery of a dead fetus in the third trimester of pregnancy

**OBG-5.88. Single Choice Question**

FM  
The incidence of rheumatic fever is continuously decreasing, however, it still develops occasionally. In pregnant women with rheumatic fever, deteriorating cardiac function is most likely associated with:  
A) aortic regurgitation  
B) aortic stenosis  
C) mitral regurgitation  
D) mitral stenosis  
E) tricuspid regurgitation

**OBG-5.89. Single Choice Question**

All of the following statements are valid regarding the drugs used in the therapy of tuberculosis, EXCEPT:  
A) rifampin may cause a flu-like syndrome  
B) peripheral neuropathy may develop in patients on INH therapy  
C) optic neuritis may develop in patients on INH therapy  
D) ototoxicity is an adverse effect of streptomycin  
E) antinuclear antibody (ANA) tests are useful

**OBG-5.90. Single Choice Question**

All of the following statements regarding polyhydramnios are valid, EXCEPT:  
A) therapeutic amniocentesis is indicated solely for the alleviation of maternal distress  
B) in polyhydramnios, the incidence of major congenital abnormalities is 20%  
C) occasionally, it can be treated safely and effectively with diuretics as well as restricting the intake of water and dietary salt  
D) polyhydramnios is associated with an increased incidence of premature separation of the placenta, uterine dysfunction and post-partum bleeding  
E) the rapid removal of amniotic fluid is contraindicated

**OBG-5.91. Single Choice Question**

What is the margin of error (in days) when estimating the age of the pregnancy by (B-mode) ultrasonography during the first 10 weeks?  
A) ±1  
B) +4  
C) ±14  
D) ±20

**OBG-5.92. Single Choice Question**

What is the earliest time when a multiple pregnancy can be detected by ultrasonography?  
A) between the 4th and 6th week of gestation  
B) between the 8th and 10th week of gestation  
C) between the 14th and 15th week of gestation  
D) between the 15th and 16th week of gestation  
E) between the 15th and 16th week of gestation

**OBG-5.93. Single Choice Question**

The ultrasonographic signs of intrauterine fetal death occurring after the 12th week of pregnancy include:  
A) an irregularly shaped skull
B) the biparietal diameter is unchanged  
C) the lack of heart contractions  
D) the cranial bones override each other along the sutures  
E) all of the above  
F) only answers (C) and (D) are correct  

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OBG-5.94. Single Choice Question  
The ultrasonographic features of abruptio placentae include:  
A) a diffuse echo pattern all over the uterine cavity  
B) the membrane has separated from the uterine wall revealing echo points beneath it  
C) a portion of the placenta has separated from the uterine wall  
D) the capacity of the uterine cavity is reduced  
E) a lack of fetal heart contractions  

OBG-5.95. Single Choice Question  
The ultrasonographic picture of hydatidiform mole (trophoblastic disease) includes:  
A) a diffuse echo pattern ("snowfall") all over the uterine cavity; fetal elements are missing  
B) an unstructured, diffuse echo pattern without fetal elements  
C) echo points around an irregularly shaped amniotic sac  
D) the absence of fetal elements  

OBG-5.96. Single Choice Question  
In the second trimester of pregnancy, ultrasonography is suitable for:  
A) the measurement of fetal dimensions  
B) intrauterine detection of congenital abnormalities  
C) the assessment of fetal position and presentation  
D) all of the above  
E) only answers (A) and (B) are true  

OBG-5.97. Single Choice Question  
Which of the following fetal abnormalities are detectable by ultrasonography?  
A) anencephaly  
B) hydrocephalus  
C) large abdominal neoplasms  
D) all of the above  
E) only answers (A) and (B) are true  

OBG-5.98. Single Choice Question  
Which of the following conditions should be suspected if the abdominal circumference is greater than normal?  
A) multiple pregnancy  
B) polyhydramnios  
C) large fetus  
D) all of the above  
E) ptotic abdomen  

OBG-5.99. Single Choice Question  
The ultrasonographic features of fetal and placental hydrops include:  
A) a thickening of the placenta  
B) a double contoured fetal skull  
C) ascites detected in the fetal abdominal cavity  
D) all of the above  
E) only answers (A) and (B) are true
OBG-5.100. Single Choice Question
From which week of pregnancy does the fetal skull show with full certainty, on ultrasonography?
A) 6 weeks
B) 7-8 weeks
C) 12-14 weeks
D) 16-18 weeks
E) 18-20 weeks

OBG-5.101. Single Choice Question
What is the lowest biparietal diameter indicating the possible normal weight-development of the fetus?
A) 6 cm
B) 7 cm
C) 9 cm
D) 11 cm
E) 12 cm

OBG-5.102. Single Choice Question
On ultrasonography, the diameter of which of the following fetal organs yields valuable information on the growth-rate of the fetus?
A) the biparietal diameter of the skull (BPD)
B) the diameter of the thorax
C) the diameter of the abdomen
D) all the above if assessed simultaneously
E) only answers (A) and (B) are true

OBG-5.103. Single Choice Question
In which of the following conditions is the measurement of the placental thickness important?
A) diabetes
B) Rh-incompatibility
C) polyhydramnios
D) all of the above
E) only answers (A) and (B) are true

OBG-5.104. Single Choice Question
Which is associated with higher radiation exposure, radiography or fluoroscopy?
A) radiography
B) fluoroscopy
C) radiation exposure is the same in both examinations

OBG-5.105. Single Choice Question
Which of the following radiologic procedures is contraindicated during pregnancy?
A) chest x-ray
B) chest fluoroscopy
C) therapeutic irradiation
D) radiography of the pelvis
E) fluoroscopy of the pelvis

OBG-5.106. Single Choice Question
From which week of pregnancy is the radiolucency of fetal bones detectable on radiography?
A) 8 weeks
B) 16 weeks
C) 20 weeks
OBG-5.107. Single Choice Question
Which of the following congenital abnormalities is detectable by radiograph?
A) anencephaly
B) hydrocephalus
C) gross abnormalities of the extremities
D) syphilitic osteochondritis
E) all of the above

OBG-5.108. Single Choice Question
Radiological features of hydrocephalus include:
A) a large skull
B) extremely wide fontanelles
C) the thickness and density of the bones of the calvaria are reduced
D) all of the above
E) only answers (A) and (B) are true

OBG-5.109. Single Choice Question
Radiological features of hydrops fetalis include:
A) sprawled arms
B) radiolucency of the skull
C) the cranial bones override each other along the sutures
D) all of the above
E) only answers (A) and (B) are true

OBG-5.110. Single Choice Question
Radiological features of intrauterine fetal death include:
A) the skull is collapsed and the cranial bones override each other
B) an angulated spine
C) exaggerated lordosis; steeply inclined ribs
D) all of the above
E) only answers (A) and (B) are true

OBG-5.111. Single Choice Question
Spalding's (radiological) sign consists of:
A) the skull is collapsed and the cranial bones override each other
B) extremely angulated spine
C) exaggerated lordosis of the spine
D) steeply inclined ribs in intrauterine fetal death
E) radiolucency of the skull

OBG-5.112. Single Choice Question
What is hysterosalpingography used for?
A) for the diagnosis of ectopic pregnancy
B) to assess the patency of the Fallopian tubes and detect the morphologic abnormalities of the uterine cavity
C) for the diagnosis of ovarian neoplasms
D) to assess the motility of the Fallopian tubes
E) to measure the size of the ovaries

OBG-5.113. Single Choice Question
Which of the following describes Nagele's method for estimating the duration of a pregnancy?
A) 9 months + 3 days starting from the last day of the last regular menses
B) 9 months + 7 days starting from the first day of the last regular menses
C) 9 months starting from the first day of the last regular menses
D) 9 months + 7 days starting from the time of conception
E) 5 months starting from the time when fetal motion is detected

OBG-5.114. Single Choice Question
FM
Nagele's method for estimating the duration of a pregnancy takes the following under consideration:
A) the date of ovulation
B) the date of conception
C) the first day of the last menses
D) the last day of the last regular menses
E) the date when fetal motion is first detected

OBG-5.115. Single Choice Question
The duration of a normal pregnancy from the first day of the last regular menses is:
A) 266 days
B) 280 days
C) 300 days
D) 310 days
E) 320 days

OBG-5.116. Single Choice Question
The average duration of a normal pregnancy from the day of conception is:
A) 200 days
B) 266 days
C) 300 days
D) 310 days
E) 320 days

OBG-5.117. Single Choice Question
Which of the following is taken into consideration when the term of delivery is calculated?
A) Nagele's method for estimating the duration of the pregnancy
B) the date when fetal motion is first detected
C) the ascension rate of the uterine fundus
D) the date when the uterine fundus descends
E) all of the above

OBG-5.118. Single Choice Question
Which of the following tests should be performed at each follow-up visit during pregnancy?
A) urinalysis
B) blood pressure measurement
C) measurement of body weight
D) all of the above
E) only answers (A) and (B) are true

OBG-5.119. Single Choice Question
Which of the following tests is unnecessary during the first trimester of pregnancy?
A) a urinalysis
B) blood pressure measurements
C) measurements of the body weight
D) measurements of the abdominal circumference
E) vaginal examinations

OBG-5.120. Single Choice Question
Which of the following is not a routine test at follow-up visits during pregnancy?
A) serologic tests for syphilis (STS)
B) hematocrit measurements
C) measurements of the hemoglobin level
D) urinalysis
E) liver function tests

Which of the following urinary parameters is/are mandatory when being tested at follow-up visits during pregnancy?
A) the presence of any pus
B) the glucose level
C) the concentration of protein
D) all of the above
E) only answers (A) and (C) are true

The optimal monthly gain of body weight during pregnancy is:
A) 0.5-0.6 kg
B) 1.0-1.5 kg
C) 1.5-2.0 kg
D) 2.0-2.5 kg
E) 2.5-3.0 kg

The daily protein requirement of pregnant women is as high as:
A) 60-180 g/day
B) 100-150 g/day
C) 150-200 g/day
D) 200-300 g/day
E) 300-350 g/day

The daily carbohydrate requirement of pregnant women is as high as:
A) 60-80 g/day
B) 100-150 g/day
C) 150-200 g/day
D) 200-300 g/day
E) 300-350 g/day

The daily fat requirement of pregnant women is as high as:
A) 60-80 g/day
B) 100-150 g/day
C) 150-200 g/day
D) 200-300 g/day
E) 300-350 g/day

The proper method for preparing the nipples for breastfeeding is:
A) washing the nipples with soap every morning and evening
B) massage of the nipple and the areola
C) only answers (A) and (B) are true
D) no preparation is necessary

Administered in high doses, which of the following drugs does not cause fetal damage?
A) barbiturates
B) ganglionic blockers
C) vitamin K
D) morphine and its derivatives
E) penicillins

OBG-5.128. Single Choice Question
FM
Which of the following drugs is contraindicated during pregnancy?
A) coumarins
B) oral antidiabetic agents
C) actinomycin D
D) cytotoxic agents
E) all of the above

OBG-5.129 Single Choice Question
FM
Which of the following drugs is contraindicated during pregnancy?
A) thalidomide
B) methimazole
C) vitamin K in high doses
D) all of the above
E) only answers (A) and (B) are true

OBG-5.130. Single Choice Question
FM
Which of the following drugs is contraindicated during pregnancy?
A) quinine
B) cytotoxic agents
C) streptomycin (permanent therapy)
D) all of the above
E) only answers (A) and (B) are true

OBG-5.131. Single Choice Question
FM
Which of the following drugs should not be administered during pregnancy?
A) streptomycin
B) sulfonamides
C) carbutamide
D) all of the above
E) only answers (A) and (C) are true

OBG-5.132. Single Choice Question
In which weeks of pregnancy is ultrasonography recommended for monitoring the condition and development of the fetus?
A) on weeks 8 and 32
B) on weeks 24 and 32
C) on weeks 8, 24 and 38
D) on weeks 8, 24 and 32
E) on weeks 8, 18, 28 and 32

OBG-5.133. Single Choice Question
What is the influence of pregnancy on epilepsy?
A) seizure threshold is lower
B) seizure threshold is higher
C) there is no relation between pregnancy and seizure threshold

OBG-5.134. Single Choice Question
What is the percentage of rheumatic heart disease occurring among cardiac complications developing in pregnancy?
A) 10-20%
B) 20-25%
C) 25-30%
D) 30-40%
E) 70-80%

OBG-5.135. Single Choice Question
What is the percentage of conditions resulting from congenital heart defects complicating pregnancy?
A) 1-2%
B) 20-30%
C) 40-50%
D) 50-60%
E) 60-70%

OBG-5.136. Single Choice Question
Based on the former practice of functional staging, which pregnant cardiac patients belong to group I?
A) asymptomatic patients with clinical signs of heart disease
B) patients with symptoms precipitated by slight exercise
C) patients with symptoms precipitated by heavy exercise
D) patients with signs of congestive heart failure detectable at rest
E) patients manifesting heart disease since childhood

OBG-5.137. Single Choice Question
Based on the former practice of functional staging, which pregnant cardiac patients belong to group II?
A) asymptomatic patients with clinical signs of heart disease
B) patients with symptoms precipitated by slight exercise
C) patients with symptoms precipitated by heavy exercise
D) patients with signs of congestive heart failure detectable at rest
E) patients manifesting heart disease since childhood

OBG-5.138. Single Choice Question
Based on the former practice of functional staging, which pregnant cardiac patients belong to group III?
A) asymptomatic patients with clinical signs of heart disease
B) patients with symptoms precipitated by slight exercise
C) patients with symptoms precipitated by heavy exercise
D) patients with signs of congestive heart failure detectable at rest
E) patients manifesting heart disease since childhood

OBG-5.139. Single Choice Question
Based on the former practice of functional staging, which pregnant cardiac patients belong to group IV?
A) asymptomatic patients with clinical signs of heart disease
B) patients with symptoms precipitated by slight exercise
C) patients with symptoms precipitated by heavy exercise
D) patients with signs of congestive heart failure detectable at rest
E) patients manifesting heart disease since childhood

OBG-5.140. Single Choice Question
In patients with group I heart disease, (based on the former practice of functional staging), how should labor should be managed:
A) by cesarean section with sterilization in all cases
B) heart disease is only an additional indication for cesarean section
C) cesarean section is performed only on obstetrical indications
D) the 2nd stage of labor should be shortened by performing vacuum-extraction
E) the duration of labor should be reduced by administering an infusion oxytocin

OBG-5.141. Single Choice Question
In patients with group 11 heart disease, (based on the former practice of functional staging), how should labor be managed:
A) by cesarean section with sterilization in all cases
B) heart disease is only an additional indication for cesarean section
C) cesarean section is performed only on obstetrical indications
D) the 2nd stage of labor should be shortened by performing vacuum-extraction
E) the duration of labor should be reduced by administering an infusion of oxytocin

OBG-5.142. Single Choice Question
In patients with group III heart disease, (based on the former practice of functional staging), how should labor be managed:
A) by cesarean section with sterilization in all cases
B) heart disease is only an additional indication for cesarean section
C) cesarean section is performed only on obstetrical indications
D) the 2nd stage of labor should be shortened by performing vacuum-extraction
E) the duration of labor should be reduced by administering an infusion of oxytocin

OBG-5.143. Single Choice Question
In patients with group IV heart disease, (based on the former practice of functional staging), how should labor be managed:
A) by cesarean section with sterilization in all cases
B) heart disease is only an additional indication for cesarean section
C) cesarean section is performed only on obstetrical indications
D) the 2nd stage of labor should be shortened by performing vacuum-extraction
E) the duration of labor should be reduced by administering an infusion of oxytocin

OBG-5.144. Single Choice Question
Which stage of labor is the most demanding on cardiac patients?
A) the 1st stage (from the onset of labor until the full dilation of the cervix)
B) the 2nd stage (from complete effacement of the cervix until the delivery of the fetus)
C) the 3rd stage (the delivery of the placenta)
D) only answers (A) and (B) are true
E) all of the above

OBG-5.145. Single Choice Question
Which of the following is an indication for the termination of a pregnancy in patients with underlying heart disease?
A) circulatory insufficiency developing during the first trimester
B) acute endocarditis
C) atrial fibrillation
D) recurrent episodes of cardiac decompensation occurring before pregnancy
E) all of the above

OBG-5.146. Single Choice Question
In which week of gestation is the workload of the heart the highest?
A) between the 8th and 16th week
B) between the 16th and 24th week
C) between the 28th and 34th week
OBG-5.147. Single Choice Question
In which of the following periods is the risk of congestive heart failure the highest in patients pregnant with an underlying heart disease?
A) the first trimester
B) between the 28th and 34th week of gestation
C) during the puerperium.
D) during all of the above periods
E) during labor only

OBG-5.148. Single Choice Question
Which of the following maternal conditions can disturb the metabolism and respiration of the fetus?
A) uterine hypoplasia
B) lung and heart disease
C) anemia
D) all of the above
E) only answers (A) and (B) are true

OBG-5.149. Single Choice Question
Why is it contraindicated to let pregnancy develop to full term in patients with heart valve implants?
A) because the risk of congestive heart failure is high
B) because the rejection of the implant is common during pregnancy
C) because the associated permanent anticoagulant therapy carries the risk of abortion, intrauterine fetal death and bleeding
D) because thrombus formation is common despite ongoing anticoagulant therapy

OBG-5.150. Single Choice Question
How does pregnancy and the puerperium influence active tuberculosis?
A) pregnancy or puerperium have no effect on the course of tuberculosis
B) pregnancy and the puerperium have beneficial effects on the course of tuberculosis
C) pregnancy and the puerperium have deleterious effects on the course of tuberculosis

OBG-5.151. Single Choice Question
Which of the following has the most deleterious effect on the course of active tuberculosis?
A) the first trimester of pregnancy
B) early puerperium
C) nursing of the infant
D) all of the above
E) labor has the most deleterious effect

OBG-5.152. Single Choice Question
Should a mother with active tuberculosis nurse her baby?
A) no
B) yes
C) only if she has been receiving antituberculotic chemotherapy during her pregnancy

OBG-5.153. Single Choice Question
What is the effect of pregnancy on bronchial asthma?
A) it has no influence
B) the condition of the patient improves
C) the condition of the patient deteriorates
D) its effects are inconsequential

OBG-5.154. Single Choice Question
Which of the following factors facilitates the development of appendicitis?
A) hyperemia
B) uterine growth displaces the appendix from its original location
C) reduced activity of host defences
D) only answers (A) and (B) are true

OBG-5.155. Single Choice Question
In which weeks of gestation is appendicitis the most prevalent?
A) before the 12th week
B) between weeks 12 and 24
C) between weeks 24 and 28
D) between weeks 28 and 38
E) there is no difference as to when it occurs

OBG-5.156. Single Choice Question
How does the position of the appendix change during pregnancy?
A) the uterus displaces the appendix towards the pelvis
B) the appendix is dislocated upwards and laterally
C) it remains in its original position
D) it is dislocated upwards and medially

OBG-5.157. Single Choice Question
Which region is the point of maximum tenderness of appendicitis in pregnancy?
A) right above the adnexes
B) at McBurney's point
C) laterally in the upper abdomen, almost in the right hypochondrium because the growing uterus displaces the cecum upwards and laterally
D) in the medial thirds of the imaginary line connecting the umbilicus to the anterior iliac spine.

OBG-5.158. Single Choice Question
In which of the following cases is the termination of pregnancy indicated in ulcerative colitis?
A) in ulcerative colitis developing at the beginning of pregnancy and showing progression despite drug therapy
B) acute exacerbation of the long-standing chronic disease during pregnancy
C) if any indication for corticosteroid therapy occurs
D) all of the above
E) only answers (A) and (B) are true

OBG-5.159. Single Choice Question
The principal cause of heartburn occurring in pregnancy is:
A) complete or partial achlorhydria
B) fluctuations in the acidity of the gastric contents
C) upward displacement of the pylorus diminishes gastric
emptying
D) all of the above
E) only answers (A) and (B) are true

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OBG-5.160. Single Choice Question
FM
Which of the following drugs would you prescribe for heart-burn occurring in pregnancy?
A) pepsin betaine (Betacid)
B) sodium bisulfate (Optacid)
C) atropine
D) Valerian mixture
E) all of the above

OBG-5.161. Single Choice Question
FM
The cause of constipation developing frequently in pregnancy is:
A) reduced intestinal muscle tone
B) pressure exerted by the gravid uterus
C) altered diet
D) all of the above
E) only answers (A) and (B) are true

OBG-5.162. Single Choice Question
Which of the following drugs will you not prescribe for constipation associated with pregnancy?
A) sennoside A+B (Tisasen A + B)
B) phenolphthalein
C) bisacodyl (Videx)
D) drastic cathartics
E) osmotic laxatives

OBG-5.163 Single Choice Question
Which of the following factors facilitate the development of choletithaiasssis during pregnancy?
A) a high serum cholesterol level
B) reduced muscle tone of the gall bladder
C) constipation and reduced excursions of the diaphragm
D) all of the above
E) only answers (B) and (C) are true

OBG-5.164. Single Choice Question
What should be done if significant, recurrent asymptomatic Bacteriuria develops during pregnancy?
A) identification of the pathogen by cultures
B) antibiotic susceptibility testing
C) antibiotic therapy
D) all of above
E) no intervention is necessary

OBG-5.165. Single Choice Question
What is the possible route for pathogens in renal infections developing during pregnancy?
A) an ascending infection originating from the urinary bladder
B) the hematogenous spread from distant foci of infection
C) the lymphogenic spread from the intestines
D) all of the above
E) only answers (A) and (C) are true
OGG-5.166. Single Choice Question
Which of the following conditions predisposes to pyelonephritis becoming apparent during pregnancy?
A) diabetes
B) toxemia
C) acute pyelonephritis in the past medical history
D) infectious diseases
E) all of the above

OGG-5.167. Single Choice Question
In mild anemia during pregnancy, the serum hemoglobin is in the range of
A) 150-430 g/l
B) 110-130 g/l
C) 90-110 g/l
D) 80-90 g/l

OGG-5.168. Single Choice Question
In moderately severe anemia during pregnancy, the serum hemoglobin is in the range of:
A) 130-150 g/l
B) 110-130 g/l
C) 90-110 g/l
D) 80-90 g/l

OGG-5.169. Single Choice Question
In severe anemia during pregnancy, the serum hemoglobin is in the range of:
A) 130-150 g/l
B) 110-130 g/l
C) 90-110 g/l
D) 9.7 g/l

OGG-5.170. Single Choice Question
In mild anemia during pregnancy, the serum hemoglobin is in the range of
A) 8.0-9.27 mmo/l
B) 6.8-8.0 mmo/l
C) 5.6-6.8 mmo/l
D) 0.6 mmo/l

OGG-5.171. Single Choice Question
In moderately severe anemia during pregnancy, the serum hemoglobin is in the range of:
A) 8.0-9.27 mmo/l
B) 6.8-8.0 mmo/l
C) 5.6-6.8 mmo/l
D) 0.6 mmo/l

OGG-5.172. Single Choice Question
In severe anemia during pregnancy, the serum hemoglobin is in the range of:
A) 8.0-9.27 mmo/l
B) 6.8-8.0 mmo/l
C) 5.6-6.8 mmo/l
D) 0.6 mmo/l

OGG-5.173. Single Choice Question
The therapy of hypochromic anemia during pregnancy includes the administration of:
A) iron-containing preparations
B) folic acid
C) vitamin B12
D) cyanocobalamine
E) only answers (C) and (D) are true

OBG-5.174. Single Choice Question
The therapy of hypochromic anemia during pregnancy includes the administration of.
A) iron-containing preparations
B) vitamin-rich diet
C) folic acid
D) vitamin B12
E) only answers (C) and (D) are true

OBG-5.175. Single Choice Question
How does pregnancy influence the prognosis of hemorrhagic diatheses?
A) there is no such influence
B) negatively
C) beneficially

OBG-5.176. Single Choice Question
What is the likelihood of delivering a baby with congenital malformations after a rubella infection occurring in the first 8 weeks of pregnancy?
A) 1-2%
B) 2-5%
C) 40-60%
D) 80-90%
E) 90-100%

OBG-5.177. Single Choice Question
What is the likelihood of delivering a baby with congenital malformations after a rubella infection occurring in the first 8-12 weeks of pregnancy?
A) 5-10%
B) 40-50%
C) 60-70%
D) 80-90%
E) 90-100%

OBG-5.178. Single Choice Question
Which of the following titers of hemagglutinating antibodies suggests an acute rubella infection?
A) > 1:32
B) 1:16+
C) 1:8+
D) an antibody titer of at least two grades higher than the initial low titer
E) the decrease of high antibody titers is followed by an increase of these titers

OBG-5.179. Single Choice Question
How does pregnancy influence maternal hepatitis?
A) pregnancy aggravates maternal hepatitis
B) pregnancy alleviates maternal hepatitis
C) pregnancy has no effect on maternal hepatitis

OBG-5.180. Single Choice Question
The unequivocal diagnosis of toxoplasmosis can be established by the:
A) complement fixation reaction
B) Sabin-Feldman dye test
C) intracutaneous testing with toxoplasma antigen
D) all of the above

OBG-5.181 Single Choice Question

The complications of toxoplasmosis developing during pregnancy include:
A) abortion
B) premature delivery
C) intrauterine fetal death
D) all of the above
none of the above

OBG-5.182. Single Choice Question

Which of the following conditions suggests congenital toxoplasmosis of the neonate?
A) hydrocephalus with focal cerebral calcification
B) retinitis, uveitis and pigment deposits on the ocular fundus
C) hepatosplenomegaly, protracted jaundice
D) all of the above
E) only answers (A) and (B) are true

OBG-5.183. Single Choice Question

In listeriosis, the pathogen can be cultured from the:
A) blood
B) cerebrospinal fluid
C) feces
D) urine
E) all of the above

OBG-5.184. Single Choice Question

Suspected neonatal listeriosis is best verified by culturing a specimen of
A) vernix
B) blood
C) meconium
D) amniotic fluid
E) all of the above

OBG-5.185. Single Choice Question

What is a primary or primordial follicle?
A) an immature follicle surviving into the postmenopausal period
B) a dormant follicle devoid of maturation changes
C) a mature follicle developed under the effect of gonadotropic hormone
D) the first mature follicle in puberty
E) a follicle undergoing degeneration in the child-bearing age

OBG-5.186. Single Choice Question

Which of the following agglutinating antibody titers suggests listeriosis requiring treatment?
A) 1:8
B) 1:16
C) 1:32
D) 1:128
E) 1:526

OBG-5.187. Single Choice Question

Which of the following drugs is appropriate for the treatment of listeriosis?
A) penicillin and sulfonamides
B) tetracycline
C) quinacrine (Daraprim) and sulfonamides
D) chloramphenicol

OBG-5.188 Single Choice Question
FM
- Fetal affects of syphilis include:
  A) intrauterine fetal death
  B) abortion
  C) premature birth
  D) all of the above
  E) none of the above

OBG-5.189 Single Choice Question
FM
In pregnancy, Treponema pallidum can penetrate the placenta in week:
A) 6
B) 12
C) 20
D) 28
E) 36

OBG-5.190. Single Choice Question
FM
. In which of the following cases is the performance of serologic tests for syphilis justified?
  A) if the mother is not married
  B) if the symptoms of the father suggest syphilis
  C) if the family history contains any offspring born with anomalies suggesting congenital syphilis
  D) in case of intrauterine fetal death of unknown etiology
  E) in all cases without exception

OBG-5.191. Single Choice Question
FM
In which of the following cases is antibiotic therapy of the syphilitic pregnant woman indicated?
A) if the disease is detected during pregnancy
B) if diagnosed and established syphilis, if nonreactivity has developed
C) if syphilis in the husband is suspected
D) if seropositivity is suspected
E) only answers (A) and (B) are true

OBG-5.192. Single Choice Question
FM
In pregnancy, gonococcal infection becomes established in:
A) the urethra
B) Skene's glands
C) the cervical canal
D) an obstruction of the ducts of Bartholini's glands
E) all of the above

OBG-5.193. Single Choice Question
FM
The therapy of gonorrhea during pregnancy includes the administration of
A) sulfonamides
B) penicillins
C) tetracyclines

OBG-5.194. Single Choice Question
Which of the following demonstrate the diabetogenic effect of pregnancy?
A) estrogen, prolactin and cortisol are insulin-antagonists
B) the blood glucose level is elevated by growth hormone, prolactin and TSH
C) the placenta metabolizes a portion of circulating insulin
D) all of the above
E) only answers (A) and (B) are true

OBG-5.195. Single Choice Question
Characteristic features of preclinical diabetes (potential diabetes) include:
A) symptomatic hyperglycemia
B) the absence of clinical symptoms, normal blood-glucose levels, impaired glucose tolerance
C) the absence of clinical symptoms, normal blood-glucose levels and glucose tolerance; however, the enhanced glucose tolerance test yields abnormal results
D) clinical symptoms are absent, blood-glucose levels and the results of both the glucose tolerance test and the enhanced glucose tolerance tests are normal

OBG-5.196. Single Choice Question
Characteristic features of latent (gestational) diabetes include?
A) the presence of symptoms; high blood-glucose levels
B) the absence of clinical symptoms; normal blood-glucose levels, impaired glucose tolerance
C) the absence of clinical symptoms; normal blood-glucose levels and glucose tolerance, however, the enhanced glucose tolerance test yields abnormal results
D) clinical symptoms are absent; blood-glucose levels and the results of both the glucose tolerance test and the enhanced glucose tolerance tests are normal

OBG-5.197. Single Choice Question
Which of the following may suggest potential diabetes?
A) the delivery of a neonate of over 4,000 g body weight
B) either parent or both of them are diabetics
C) obesity, sudden weight-gain
D) all of the above
E) only answers (A) and (B) are true

OBG-5.198. Single Choice Question
Which of the following jeopardize women with gestational diabetes?
A) the derangement of carbohydrate metabolism
B) the derangement of water- and electrolyte balance
C) toxemia, urinary tract infection and vaginitis develop frequently
D) all of the above complications
E) only answers (A) and (B) are true

OBG-5.199. Single Choice Question
Which of the following is more prevalent in pregnant diabetics?
A) toxemia
B) polyhydramnios
C) abortion
D) intrauterine fetal death
E) all of the above

OBG-5.200. Single Choice Question
Which of the following is suggested by the delivery of a neonate of over 4,000 g of body weight?
A) an improper diet during pregnancy
B) a latent diabetes
C) Rh isoimmunization
D) toxemia

OBG-5.201. Single Choice Question
FM
During the first 24 hours following delivery, the blood glucose level of a neonate born to a diabetic mother is:
A) normal
B) hyperglycemia is common
C) hypoglycemia is common
D) no characteristic changes occur

Which of the following fetal consequences should be considered in pregnant diabetics?
A) congenital malformations and polyhydramnios are common
B) premature birth is more prevalent in these patients
C) macrosomia
D) all of the above
E) only answers (A) and (C) are true

OBG-5.203. Single Choice Question
FM
The therapy of hyperthyroidism during pregnancy includes:
A) mild sedation, bed rest
B) the administration of antithyroid agents in low doses
C) combination therapy with antithyroid agents and T3 or T4
D) only answers (A) and (C) are true
E) the administration of T3 or T4

OBG-5.204. Single Choice Question
Which of the following is characteristic of parathyroid function during pregnancy?
A) hypofunction
B) hyperfunction
C) normal function
D) hyperfunction is characteristic in the first weeks of pregnancy only
E) hyperfunction is characteristic only during the weeks preceding the delivery

OBG-5.205. Single Choice Question
Which of the following is an (extremely rare) complication of the retroflexion of the pregnant uterus?
A) abortion
B) overstretching of the anterior wall of the uterus
C) uterine incarceration
D) all of the above
E) this condition is not associated with complications

OBG-5.206. Single Choice Question
FM
Which of the following is a possible complication of an uterine myoma during pregnancy?
A) abortion, premature delivery
B) impairment of placental separation
C) myomatous foci may obstruct delivery
D) all of the above
E) only answers (A) and (C) are true

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OBG-5.207. Single Choice Question
Which of the following justifies surgery for uterine myomas during pregnancy?
A) sudden enlargement of the lesion
B) pain
C) necrosis and infection
D) all of the above
E) myomas are removed during cesarean section

OBG-5.208. Single Choice Question
Which of the following justifies surgery for ovarian neoplasms during pregnancy?
A) only if malignancy is suspected
B) surgery is indicated in all cases, preferably in the first 1-2 months of pregnancy
C) surgery is indicated in all cases, preferably during weeks 10-14 of pregnancy
D) in cases where the lesion may hinder delivery
E) the myoma is removed during cesarean section performed at full term

OBG-5.209. Single Choice Question
The term "hypersalivatio gravidarum" means:
A) permanent salivation that impairs normal feeding
B) ordinary morning sickness with nausea, vomiting and salivation
C) increased gastric secretion following meals
D) frequent vomiting unrelated to meals and the fullness of the stomach
E) nausea precipitated by strange odors

The term "vomitus matutinus" means:
A) permanent salivation that impairs normal feeding
B) ordinary morning sickness with nausea, vomiting and salivation
C) vomiting occurring following meals
D) frequent vomiting unrelated to meals and the fullness of the stomach
E) vomiting precipitated by strange odors or flavors

OBG-5.211. Single Choice Question
The term "emesis gravidarum" means:
A) permanent salivation that impairs normal feeding
B) ordinary morning sickness with nausea, vomiting and salivation
C) vomiting occurring 2-3 times a day, following meals
D) starvation and consequent toxicosis resulting from a malignant vomiting syndrome unrelated to meals
E) vomiting precipitated by strange odors or flavors

OBG-5.212. Single Choice Question
The term "hyperemesis gravidarum" means:
A) permanent salivation that impairs and precludes normal feeding
B) ordinary morning sickness with nausea, vomiting
C) vomiting occurring 2-3 times a day, following meals
D) starvation and consequent toxicosis resulting from a malignant vomiting syndrome unrelated to meals
E) vomiting precipitated by strange odors or flavors

- Single Choice Question

OBG-5.213.
The principal cause of early toxemia of pregnancy is:

A) dysfunction of the central nervous system
B) degradation products of chorionic villi and metabolic substances produced in the ovaries enter the circulation
C) an abrupt elevation of serum choriongonadotropin level
D) a metabolic disorder resulting from maternal stress
E) all of the above

- Single Choice Question

OBG-5.214.
Which of the following belong to the pathomechanism of hyperemesis in pregnancy?

A) hormonal factors
B) neural factors
C) metabolic factors
D) hormonal and neural factors
E) hormonal, neural and metabolic factors

- Single Choice Question

OBG-5.215.
Which of the following hormonal changes is responsible for the development of hyperemesis in pregnancy?

A) excessive progesterone production
B) high hCG levels
C) high hCG and progesterone levels
D) excessive production of adrenal corticosteroids
E) prolactin, produced only during pregnancy

- Single Choice Question

OBG-5.216.
A diagnosis of early toxemia can be established if the symptoms develop in the following period:

A) before week 20
B) between weeks 20 and 28
C) between weeks 28-36
D) between weeks 36-40

- Single Choice Question

FM

The principal sign of hyperemesis of pregnancy is:

A) considerable weight-loss
B) significant exsiccosis (fluid depletion)
C) acetone positivity and increased urobilinogen levels in the urine as well as the appearance of casts and leucine- or tyrosine crystals
D) weight-loss, alkalosis
E) only answers (A), (B) and (C) are true

- Single Choice Question
OBG-5.218. Single Choice Question
FM
Characteristic features of extremely severe hyperemesis of pregnancy include:
A) coma
B) jaundice
C) polyneuritis, retinal hemorrhages
D) all of the above
E) only answers (A) and (B) are true

OBG-5.219. Single Choice Question
FM
Which of the following laboratory tests should be performed in hyperemesis of pregnancy?
A) urine volume; specific gravity; protein, acetone and urobilinogen content
B) urinary sediment examination
C) measurement of the hematocrit and hemoglobin levels
D) measurement of the serum bilirubin level
E) all of the above

OBG-5.220. Single Choice Question
FM
In hyperemesis gravidarum, hematocrit and hemoglobin values are:
A) elevated
B) reduced
C) unchanged

OBG-5.221. Single Choice Question
FM
The therapy of hyperemesis gravidarum includes:
A) bed rest
B) parenteral fluid therapy, and nutrition
C) administration of antiemetics
D) administration of sedatives
E) all of the above

OBG-5.222. Single Choice Question
FM
In Hungary, the incidence of toxemia developing late in pregnancy is:
A) 1-2%
B) 5-10%
C) 25-40%
D) 40-50%
E) 50-60%

OBG-5.223. Single Choice Question
FM
What is the ranking of toxemia of pregnancy among the causes of maternal mortality?
A) first
B) second
C) third
D) fourth
E) fifth

OBG-5.224. Single Choice Question
FM
Late occurring toxemia of pregnancy is diagnosed if the symptoms develop:
A) before week 12
B) between weeks 12 and 20
C) between weeks 20 and 28
OBG-5.225. Single Choice Question
The cause of generalized vasoconstriction developing in late occurring toxemia of pregnancy is:
A) vasopressor substances produced in the placenta
B) increased sensitivity of small arterioles to pressor agents
C) only answers (A) and (B) are true
D) adrenal hyperfunction
E) altered sensitivity of the blood-pressure regulating centre

OBG-5.226. Single Choice Question
Which of the following conditions predisposes to toxemia of pregnancy?
A) hypertension
B) diabetes mellitus
C) chronic glomerulonephritis
B) all of the above
E) only answers (A) and (C) are true

OBG-5.227. Single Choice Question
Late occurring toxemia of pregnancy develops more frequently in:
A) multiple pregnancy
B) trophoblastic disease
C) diabetes mellitus
D) all of the above
E) only answers (B) and (C) are true

OBG-5.228. Single Choice Question
Pathophysiologic features of late occurring toxemia of pregnancy include:
A) generalized vasoconstriction
B) increased capillary permeability
C) increased retention of water and sodium in the tissues
D) all of the above
E) only answers (A) and (B) are true

OBG-5.229. Single Choice Question
Which of the following is the cause of edema developing during pregnancy?
A) toxemia
B) cardiac decompensation
C) renal disease
D) all of the above
E) only answers (A) and (B) are true

OBG-5.230. Single Choice Question
Which of the following factors contribute to the development of edema in toxemia of pregnancy?
A) increased capillary permeability
B) vasoconstriction of arterioles
C) tissue hypoxia
D) increased effusion of plasmaproteins into the interstitial space
E) all of the above

OBG-5.231. Single Choice Question
What are the consequences of generalized vasoconstriction in toxemia occurring late in pregnancy?
A) hypertension  
B) tissue ischemia  
C) hypoxia  
D) all of the above  
E) only answers (A) and (C) are true

OBG-5.232. Single Choice Question  
Morphological changes of the placenta in toxemia of pregnancy include:  
A) infarcts  
B) syncitial degeneration and hypertrophy of Langhans' cells  
C) a thickening of the basal membrane  
D) all of the above  
E) only answers (A) and (B) are true

OBG-5.233. Single Choice Question  
Morphological changes of the brain in late occurring toxema of pregnancy include:  
A) edema  
B) vasospasm  
C) increased irritability  
D) only answers (A) and (B) are true  
E) only answers (A), (B) and (C) are true

OBG-5.234. Single Choice Question  
Morphological changes of the glomeruli in a toxemic patient include:  
A) glomerulocapillary endotheliosis  
B) the deposition of amorphous material along the basal membrane and between the endothelial cells  
C) hypertrophy of the intercapillary cellular matrix  
D) all of the above  
E) only answers (A) and (B) are true

OBG-5.235. Single Choice Question  
Symptoms of late toxemia of pregnancy include:  
A) hypertension  
B) proteinuria  
C) edema  
D) all of the above  
E) only answers (B) and (C) are true

OBG-5.236. Single Choice Question  
Which of the following auxiliary symptoms may accompany the essential manifestations of toxemia of pregnancy?  
A) headache, dizziness, restlessness  
B) visual disturbances, flashes of "sparks", diplopia and blurred vision  
C) pruritus  
D) only answers (A) and (B) are true

OBG-5.237. Single Choice Question  
Which of the following is an appropriate method for detecting latent edema in pregnancy?  
A) monitoring the balance of fluid intake and loss  
B) monitoring the changes in body weight  
C) pressing the skin over the tibia  
D) determination of fluid compartment volumes by radionuclide studies
Which blood pressure reading is more important in the assessment of the severity of late occurring toxemia of pregnancy?
A) systolic blood pressure  
B) diastolic blood pressure  
C) the changes of both pressure values should be evaluated simultaneously

Which of the following conditions should eclamptic seizures be differentiated from?
A) epilepsy  
B) hysteric attack  
C) uremic seizures  
D) all of the above  
E) only answers (A) and (B) are true

The stages of eclamptic seizures are as follows:
A) tonic-clonic seizures  
B) prodromal stage, tonic-clonic seizures, coma  
C) tonic-clonic seizures, coma  
D) clonic seizure, coma  
E) prodromal stage, clonic seizure, coma

Eclamptic seizures may develop:
A) in pregnancy  
B) at delivery  
C) during the puerperium  
D) all of the above  
E) during pregnancy and at birth only

The term "primary (genuine) toxemia of pregnancy" means:
A) condition with cumulative occurrence within the family  
   that no organic disease can be detected  
B) toxemic symptoms associated with hypertension as well as renal and vascular disease  
D) symptoms developing in the first half of pregnancy  
E) symptoms associated with multiple pregnancy

"The term "superimposed toxemia" means:
A) condition with cumulative occurrence within the family  
B) that no organic disease can be detected  
C) toxemic symptoms associated with hypertension as well as renal and vascular disease
D) symptoms precipitated by improper diet or life-style
E) symptoms associated with multiple pregnancy

OBG-5.244. Single Choice Question

Which of the following features differentiate superimposed toxemia from the genuine condition?

A) symptoms may develop as early as the 20th week of pregnancy
B) the history of the patient contains renal or vascular disease
C) edema is usually mild
D) degenerative changes are detected on the ocular fundus
E) all of the above

OBG-5.245. Single Choice Question

Which of the following methods is appropriate for evaluating the severity of late occurring toxemia of pregnancy?

A) the measurement of blood pressure
B) the measurement of urinary protein concentration
C) assessing the severity of edema as well as the patient's subjective symptoms
D) all of the above
E) only answers (B) and (C) are true

OBG-5.246. Single Choice Question

In which of the following cases should toxemia be considered severe?

A) if clinical symptoms develop earlier than usual
B) in long standing toxemia
C) at least two symptoms are present; blood pressure is higher than 180/130 mmHg; the grade of proteinuria exceeds 3 %; edema is severe
D) if subjective symptoms are present
E) if all the above occur simultaneously

OBG-5.247. Single Choice Question

In which of the following cases should polysymptomatic toxemia be considered severe?

A) if the blood pressure is higher than 180/130 mmHg and retinopathy is present
B) if the grade of proteinuria exceeds 5 %
C) if generalized edema is present
D) in all of the above cases
E) only answers (A) and (B) are true

OBG-5.248 Single Choice Question

Which of the following methods is appropriate for the diagnosis of late occurring toxemia of pregnancy?

A) the measurement of blood pressure
B) urinalysis
C) body weight monitoring
D) all of the above
E) only answers (A) and (B) are true

OBG-5.249 Single Choice Question

Late consequences of eclamptic seizures include:

A) neurovegetative disturbances, psychosis
B) epilepsy and memory disturbances
C) permanent renal and vascular damage
D) all of the above
E) only answers (B) and (C) are true

OBG-5.250. Single Choice Question
FM
Which of the following indicates the severity and prognosis of eclampsia correctly?
A) the time of the onset of toxemia
B) the number and frequency of seizure-attacks as well as the depth of ensuing coma
C) the rate of diuresis
D) all of the above
E) only answers (B) and (C) are true

OBG-5.251. Single Choice Question
FM
The maternal risks of late occurring toxemia of pregnancy include:
A) death
B) afibrinogenia, premature separation of the placenta
C) permanent renal and vascular damage
D) all of the above
E) only answers (B) and (C) are true

OBG-5.252. Single Choice Question
FM
Fetal risks of late occurring toxemia of pregnancy include:
A) premature birth
B) dysmaturity
C) intrauterine fetal death
D) only answers (A) and (B) are true
E) all of the above

OBG-5.253. Single Choice Question
FM
Which of the following determines the severity of fetal damage due to toxemia of pregnancy?
A) the severity of toxemia
B) the duration of toxemia
C) the character of toxemia, i.e. whether it is primary or superimposed
D) all of the above
E) only answers (A) and (B) are true

OBG-5.254. Single Choice Question
FM
Causal therapy of late occurring toxemia of pregnancy includes:
A) the termination of the pregnancy
B) diuretic therapy
C) antihypertensive therapy
D) the administration of drugs stimulating the maternal circulation
E) the administration of drugs enhancing placental perfusion

OBG-5.255. Single Choice Question
FM
Essential principles of therapy of late occurring toxemia of pregnancy include:
A) the provision of appropriate rest
B) the prescription of a protein-rich diet and abstinence from spicy food
C) the alleviation of edema
D) the administration of antihypertensives and sedatives
E) the combination of all the above

OBG-5.256. Single Choice Question
The therapeutic objective in severe toxemia and eclampsia is:
A) the alleviation of vasoconstriction, the reduction of blood pressure and the enhancement of organ perfusion
B) to increase seizure threshold
C) the alleviation of water and sodium retention
D) all of the above
E) only answers (A) and (B) are true

OBG-5.257 Single Choice Question
The emergency medical therapy of eclampsia includes:
A) the administration of 1-2 ampules of diazepam to increase the seizure threshold
B) the insertion of an appropriate object between the teeth to prevent biting of the tongue and lips
C) the maintenance of patent airways
D) referral to hospital
E) all of the above

OBG-5.258. Single Choice Question
Which of the following drugs is inappropriate for the alleviation of eclamptic seizures?
A) hypnotics
B) magnesium sulphate
C) diazepam
D) dextran (Rheomacrodex)
E) lytic cocktail

OBG-5.259. Single Choice Question
In severe, late occurring toxemia of pregnancy as well as in eclampsia, the pregnancy should be terminated if the following occur despite therapy:
A) if blood pressure is permanently high or rises abruptly
B) if significant or increasing proteinuria is present
C) if oligo-anuria or signs of renal parenchymal damage occur
D) if the severe objective signs are accompanied by subjective complaints
E) if all of the above conditions occur alone or in combination

OBG-5.260 Single Choice Question
The term "spontaneous abortion" means:
A) one or more subsequent pregnancies terminating spontaneously
B) the spontaneous termination of a pregnancy
C) that an intact pregnancy is terminated by artificial instrumentation
D) that an intact pregnancy is terminated by an illegal, prohibited procedure
E) that fetal death is not followed by an abortion

OBG-5.261. Single Choice Question
The term "habitual abortion" means:
A) one or more subsequent pregnancies terminating spontaneously
B) three or more subsequent pregnancies terminating spontaneously
C) an intact pregnancy is terminated by artificial instrumentation
D) an intact pregnancy is terminated by an illegal, prohibited procedure
E) fetal death is not followed by an abortion

OBG-5.262. Single Choice Question
FM
The term "artificial abortion" means:
A) one or more subsequent pregnancies terminating spontaneously
B) the pregnancy terminates without any intervention
C) an intact pregnancy is terminated by artificial instrumentation
D) an intact pregnancy is terminated by an illegal, prohibited procedure
E) fetal death is not followed by an abortion

OBG-5.263. Single Choice Question
FM
The term "criminal abortion" means:
A) one or more subsequent pregnancies terminating spontaneously
B) an intact pregnancy is terminated by a legal procedure
C) an intact pregnancy is terminated by an illegal, prohibited procedure
D) fetal death is not followed by an abortion

OBG-5.264. Single Choice Question
FM
The term "missed abortion" means:
A) one or more subsequent pregnancies terminating spontaneously
B) an intact pregnancy is terminated by a legal procedure
C) an intact pregnancy is terminated by an illegal, prohibited procedure
D) fetal death is not followed by an abortion

OBG-5.265. Single Choice Question
FM
Which of the following may cause spontaneous abortion?
A) maternal diseases
B) anomalies of the ovum
C) diseases of the father
D) all of the above
E) only answers (A) and (B) are true

OBG-5.266. Single Choice Question
How many days must elapse following the complete destruction of the ovum before the pregnancy tests yield negative results again?
A) <7 days
B) 7-10 days
C) 20-30 days
D) 40-50 days

OBG-5.267. Single Choice Question
What is the percentage of pregnancies intended to reach full term but instead are terminated by a (clinically verified) spontaneous abortion in Hungary?
A) 1-2%
OBG-5.268. Single Choice Question

Which of the following forms of abortion represents the most advanced stage of this condition?

A) imminent abortion
B) incomplete abortion
C) complete abortion
D) incipient abortion

OBG-5.269. Single Choice Question

Which type of abortion is characterized by cramping lower abdominal pain, vaginal bleeding and a closed cervix?

A) incipient abortion
B) imminent abortion
C) incomplete abortion
D) missed abortion
E) post-abortion residue

OBG-5.270. Single Choice Question

Which type of abortion is characterized by cramping lower abdominal pain, vaginal bleeding, an open cervix but no passage of the products of conception?

A) incipient abortion
B) imminent abortion
C) incomplete abortion
D) missed abortion
E) post-abortion residue

OBG-5.271 Single Choice Question

Which type of abortion is characterized by cramping lower abdominal pain, vaginal bleeding, an open cervix and the passage of the products of conception?

A) incipient abortion
B) imminent abortion
C) incomplete abortion
D) missed abortion
E) habitual abortion

OBG-5.272 Single Choice Question

Which of the following is the most important feature for distinguishing between imminent and incipient abortion?

A) the volume of blood loss
B) cramps
C) the bore of the dilated cervix
D) the results of the biological pregnancy test
E) serum progesterone level

OBG-5.273 Single Choice Question
Which of the following is the most important feature for distinguishing between incipient and incomplete abortion?

A) the volume of blood loss  
B) the bore of the dilated cervix  
C) the passage of the products of conception  
D) the results of the biological pregnancy test  
E) serum progesterone level

OBG-5.274. Single Choice Question  
Which of the following conditions can the administration of progestogenic agents be considered reasonable for the therapy of imminent abortion?

A) if the history contains spontaneous abortion  
B) if lower abdominal cramps are present  
C) if bleeding is present  
D) if the serum progesterone level is low  
E) in all patients with lower abdominal pain

OBG-5.275. Single Choice Question  
The risks of terminating spontaneous abortions by curettage include:

A) infection  
B) bleeding resulting from intrauterine residue  
C) uterine perforation and surgical injury  
D) all of the above  
E) only answers (A) and (B) are true

OBG-5.276. Single Choice Question  
- Which of the following is the time-limit for terminating the pregnancy of women under 18 on non-medical indication?

A) week 12 of gestation  
B) week 14 of gestation  
C) week 16 of gestation  
D) week 18 of gestation  
E) week 20 of gestation

OBG-5.277. Single Choice Question  
Which of the following is the time-limit for terminating the pregnancy on medical indication?

A) week 12 of gestation  
B) week 16 of gestation  
C) week 20 of gestation  
D) week 24 of gestation  
E) there is no upper limit

OBG-5.278. Single Choice Question  
Which is the maternal age that justifies the termination of pregnancy on non-medical indication?

A) over 30 years  
B) over 35 years  
C) over 40 years  
D) over 45 years  
E) maternal age should not be considered as an indication for
OBG-5.279. Single Choice Question
Medical indications for pregnancy termination include:
A) cases where continuation of the pregnancy would interfere
with the therapy of the underlying disease
B) cases where pregnancy aggravates the underlying disease
C) cases where the maternal disease jeopardizes the well-being of
the fetus
D) all of the above
E) only answers (B) and (C) are true

OBG-5.280. Single Choice Question
What is the time limit for terminating the pregnancy on social
indication?
A) week 8 of gestation
B) week 12 of gestation
C) week 16 of gestation
D) week 20 of gestation
E) week 24 of gestation

OBG-5.281. Single Choice Question
In obstetrical terms, premature delivery means the termination of
pregnancy:
A) between weeks 12-16 of gestation
B) between weeks 16-28 of gestation
C) between weeks 28-37 of gestation
D) between weeks 38-40 of gestation
E) when the weight of the fetus is 2499 grams or less

OBG-5.282. Single Choice Question
Which of the following factors maintain the integrity of pregnancy?
A) progesterone and oxytokinase
B) P-receptor stimulation
C) anatomical and functional integrity of the cervical sphincter
and connective tissue fibers
D) all of the above
E) only answers (A) and (B) are true

OBG-5.283. Single Choice Question
Is active immunization against mumps and varicella permitted dur-
ing pregnancy?
A) yes
B) no
C) it is permitted under certain conditions

OBG-5.284. Single Choice Question
Is passive immunization against mumps and varicella permitted
during pregnancy?
A) yes
B) no
C) it is permitted under certain conditions

OBG-5.285. Single Choice Question
Is passive immunization against rubella permitted during preg-
nancy?
A) yes
B) no
C) it is permitted under certain conditions

OBG-5.286. Single Choice Question
FM
When does labour start?
A) at the time of full dilation and effacement of the cervix
B) at the time when the maximum circumference of the fetal head has descended below the pelvic rim
C) at the time when rhythmic, expulsive uterine contractions resulting in the dilation of the cervix begin
D) at the time of complete cervical dilation when the patient begins to feel the urge to bear down

OBG-5.287. Single Choice Question
FM
When does the 1st stage of labor start and end?
A) from the time of full cervical effacement to the delivery of the fetus
B) from the delivery of the fetus to the expulsion of the placenta
C) from the start of uterine contractions to the effacement of the cervix
D) this period corresponds to the first 2 hours following the delivery of the placenta
E) from the start of uterine contractions to the delivery of the fetus

OBG-5.288. Single Choice Question
FM
When does the 2nd stage of labor start and end?
A) from the time of full cervical effacement to the delivery of the fetus
B) from the delivery of the fetus to the expulsion of the placenta
C) from the start of uterine contractions to the effacement of the cervix
D) this period corresponds to the first 2 hours following the delivery of the placenta
E) from the start of uterine contractions to the delivery of the fetus

OBG-5.289. Single Choice Question
FM
When does the 3rd (placental) stage of labor start and end?
A) from the time of full cervical effacement to the delivery of the fetus
B) from the delivery of the fetus to the expulsion of the placenta
C) from the delivery of the fetus to the end of a 2-hour period following the expulsion of the placenta
D) this period corresponds to the first 2 hours following the delivery of the placenta
E) from the start of uterine contractions to the delivery of the fetus

OBG-5.290. Single Choice Question
FM
When does the postplacental stage of labor start and end?
A) from the time of full cervical effacement to the delivery of the fetus
B) from the delivery of the fetus to the expulsion of the placenta
C) from the delivery of the fetus to the end of a 2-hour period following the expulsion of the placenta
D) this period corresponds to the first 2 hours following the delivery of the placenta
E) from the start of uterine contractions to the delivery of the fetus

OBG-5.291. Single Choice Question
FM
"Predictory contractions":
A) propel the fetus along the osseous and soft tissue passage after the complete effacement of the cervix
B) are uterine contractions resulting in the effacement of the cervix
C) induce the separation and delivery of the placenta
D) are contractions occurring during the first days of the puerperium
E) brief uterine contractions occurring at irregular intervals during the last weeks of pregnancy

OBG-5.292. Single Choice Question
Which of the following factors are involved in the induction of labor?
A) the reduction of the effects of hormones produced by the corpus luteum
B) labor-stimulating hormones
C) neural changes
D) the hyperextension of uterine musculature and the pressure exerted by the presenting part on cervical ganglia
E) all of the above

OBG-5.293. Single Choice Question
Which of the following inhibits the activity of the uterine musculature during pregnancy?
A) progesterone
B) α-adrenergic dominance
C) oxytoldnase
D) all of the above
E) only answers (A) and (B) are true

OBG-5.294. Single Choice Question
Which of the following stimulate the activity of the uterine musculature?
A) oxytocin
B) α-adrenergic dominance
C) estrogen
D) prostaglandins
E) all of the above
F) oxytocin and prostaglandins only

OBG-5.295. Single Choice Question
The mechanism of action of oxytocin is:
A) it reduces the resting membrane potential of the myocytes
B) it prevents the transmission of the impulses from one myocyte to the other
C) it increases the resting membrane potential of the myocytes
D) it stimulates the synthesis of actomyosin in the muscle
E) it stimulates the synthesis of ATP and ADP

OBG-5.296. Single Choice Question
Where is oxytocin produced during pregnancy?
A) in the posterior lobe of the pituitary
B) in the anterior lobe of the pituitary
C) in the paraventricular and supraoptic nuclei
D) in the fetus
E) in the hypothalamus of both the mother and the fetus

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OBG-5.297. Single Choice Question
Progesterone reduces the intensity of uterine contractions by:
A) reducing the resting membrane potential of the myocytes
B) hyperpolarizing the membrane of the myocyte
C) stimulating the synthesis of actomyosin in the muscle
D) increasing the conversion of ATP to ADP

OBG-5.298. Single Choice Question
Estrogens enhance uterine contractions by:
A) reducing the resting membrane potential of the myocytes
B) preventing the transmission of the impulses from one myocyte to the other
C) increasing the resting membrane potential of the myocytes
D) stimulating the synthesis of actomyosin in the muscle
E) increasing the sensitivity of the myometrium against the effect of oxytocin

OBG-5.299. Single Choice Question
The action of progesterone on the pregnant uterus is that:
A) it depolarizes the membranes of myocytes
B) it hyperpolarizes the membranes of myocytes
C) it mobilizes intracellular calcium
D) it facilitates potassium efflux from the intracellular compartment
E) it facilitates sodium influx into the intracellular compartment

OBG-5.300. Single Choice Question
Where is the dominant pacemaker of the uterus located during labor?
A) in the whole area of the fundus
B) in the right half of the fundus
C) in the isthmic region
D) in the cervix
E) in the middle third of the ventral uterine wall

OBG-5.301. Single Choice Question
The effects of α-adrenergic stimulation on the myometrium include:
A) enhancement of muscular contraction
B) reduction of muscular contraction
C) it has no effect on the myometrium
D) enhances the excitation of the sensory fibers of the Frankenhauser-ganglion
E) stimulates the activity of the dominant pacemaker

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OBG-5.302. Single Choice Question
The effects of R-adrenergic stimulation on the myometrium include:
A) enhancement of muscular contraction
B) reduction of muscular contraction
C) it has no effect on the myometrium
D) enhances the excitation of the sensory fibers of the Frankenhauser-ganglion
E) stimulates the activity of the dominant pacemaker

OBG-5.303. Single Choice Question
The term "uterine tone" during labor means:
A) the rise of intrauterine pressure during contractions
B) the lowest intrauterine pressure measured between contractions
C) the frequency of contractions
D) the product of multiplying the intensity and the frequency of contractions
E) the rise of pressure generated by bearing down

OBG-5.304. Single Choice Question
The term "intensity of uterine contraction" means:
A) the rise of intrauterine pressure during contractions
B) the lowest intrauterine pressure measured between contractions
C) the frequency of contractions
D) the product of multiplying the intensity and the frequency of contractions
E) the rise of pressure generated by bearing down

OBG-5.305. Single Choice Question
The term "frequency of uterine contractions" means:
A) the rise of intrauterine pressure during contractions
B) the lowest intrauterine pressure measured between contractions
C) the frequency of contractions
D) the product of multiplying the intensity and the frequency of contractions
E) the rise of pressure generated by bearing down

OBG-5.306. Single Choice Question
The term "uterine activity during labor" means:
A) the rise of intrauterine pressure during contractions
B) the lowest intrauterine pressure measured between contractions
C) the frequency of contractions
D) the product of multiplying the intensity and the frequency of contractions

OBG-5.307. Single Choice Question
The optimal frequency of uterine contractions during the 1st stage of labor is:
A) 0-1 contraction/ 10 minutes
B) 3-4 contractions/ 10 minutes
C) 6-8 contractions/ 10 minutes
D) 10-12 contractions/ 10 minutes
E) 15-20 contractions/ 10 minutes

OBG-5.308. Single Choice Question
The average intensity of uterine contractions during the 1st stage of labor is:
A) 10-12 mmHg
B) 14-16 mmHg
OBG-5.309. Single Choice Question
The average tone of the uterus during the 1st stage of labor is:
A) 10-12 mmHg
B) 30-40 mmHg
C) 40-50 mmHg
D) 50-60 mmHg
E) 70-90 mmHg

OBG-5.310. Single Choice Question
The average intensity of uterine contractions during the 1st stage of labor is:
A) 0.13-0.53 kPa
B) 0.54-1.33 kPa
C) 6.67-7.33 kPa
D) 13.30-53.00 kPa

OBG-5.311. Single Choice Question
The average intensity of uterine activity at the end of the 1st stage of labor is:
A) 10-20 M.U.
B) 30-50 M.U.
C) 200-300 M.U.
D) 600-800 M.U.

OBG-5.312. Single Choice Question
The average intensity of uterine contractions during the 2nd stage of labor is:
A) 1-2 mmHg
B) 5-10 mmHg
C) 55-100 mmHg
D) 200-500 mmHg

OBG-5.313. Single Choice Question
The rise of intrauterine pressure generated by bearing down during the 2nd stage of labor is as high as:
A) 1-2 mmHg
B) 3-5 mmHg
C) 10 mmHg
D) 50 mmHg
E) 100 mmHg

OBG-5.314. Single Choice Question
The average intensity of uterine activity during the 2nd stage of labor is:
A) 1-2 M.U.
B) 5-10 M.U.
C) 50-100 M.U.
D) 280-300 M.U.
E) 400-500 M.U.

OBG-5.315. Single Choice Question
The average intensity of uterine contractions during the 3rd (placental) stage of labor is:
A) 1-2 mmHg
B) 3-5 mmHg
C) 6-10 mmHg
D) 30-40 mmHg
Factors contributing to the development of caput succedaneum include:
A) the effect of negative pressure exerted by the cervix on the fetal head
B) the strangulation caused by the contact ring
C) fetal hypoxia
D) all of the above
E) only answers (A) and (B) are true

Caput succedaneum may develop in:
A) a live fetus
B) a dead fetus only
C) both in the live and dead fetuses
D) in premature neonates only

Preparatory contractions:
A) propel the fetus along the osseous and soft tissue passage after the complete effacement of the cervix
B) are uterine contractions resulting in the effacement of the cervix
C) induce the separation and delivery of the placenta
D) are contractions occurring during the first days of the puerperium
E) brief uterine contractions occurring at irregular intervals during the last weeks of pregnancy

Propulsive contractions:
A) propel the fetus along the osseous and soft tissue passage after the complete effacement of the cervix
B) are uterine contractions resulting in the effacement of the cervix
C) induce the separation and delivery of the placenta
D) are contractions occurring during the first days of the puerperium
E) brief uterine contractions occurring at irregular intervals during the last weeks of pregnancy

Placental contractions:
A) propel the fetus along the osseous and soft tissue passage after the complete effacement of the cervix
B) are uterine contractions resulting in the effacement of the cervix
C) induce the separation and delivery of the placenta
D) are contractions occurring during the first days of the puer-
perium
E) brief uterine contractions occurring at irregular intervals during
the last weeks of pregnancy

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OBL-5.321. Single Choice Question
FM
The term "premature rupture of membranes" means:
A) that membranes rupture after the effacement of the cervix
B) that membranes rupture before the beginning of uterine contractions
C) that membranes rupture after the start of uterine contractions
but before the effacement of the cervix
D) that membranes rupture before the fetal head has engaged the
pelvic brim

OBL-5.322. Single Choice Question
FM
The term "early rupture of membranes" means:
A) that membranes rupture after the effacement of the cervix
B) that membranes rupture before the beginning of uterine contractions
C) that membranes rupture after the start of uterine contractions
but before the effacement of the cervix
D) that membranes rupture before the fetal head has engaged the
pelvic brim

OBL-5.323. Single Choice Question
The term "late rupture of the membranes" means:
A) that membranes rupture after the effacement of the cervix
B) that membranes rupture before the beginning of uterine contractions
C) that membranes rupture after the start of uterine contractions
but before the effacement of the cervix
D) that membranes rupture before the fetal head is engaged the
pelvic rim

OBL-5.324. Single Choice Question
During a normal, head-first delivery the governing point is the:
A) the anterior fontanelle
B) the posterior fontanelle
C) the bridge of the nose
D) the glabella
E) the margin of the scalp

OBL-5.325. Single Choice Question
FM
What is the average duration of the 1st stage of labor in nulliparous
women?
A) 1-2 hours
B) 3-4 hours
C) 6-8 hours
D) 16-20 hours
E) 20-24 hours

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OBL-5.326. Single Choice Question
FM
What is the average duration of the 1st stage of labor in multiparous
women?
A) 1-2 hours
B) 4-6 hours
C) 6-8 hours
D) 8-10 hours
E) 10-12 hours
OBG-5.327. Single Choice Question
The 2nd stage of labor starts at the time:
A) of rupture of fetal membranes
B) of full effacement of the cervix
C) when the largest segment of the fetal head passes through the pelvic brim
D) when A), B) and C) all have occurred
E) when the fetal head presents at the vaginal introitus

OBG-5.328. Single Choice Question
How can it be decided that the largest segment of the fetal head has passed through the pelvic rim and is located in the pelvis?
A) when no segment of the fetal skull is palpated by Leopold's 4th manoeuvre
B) when the fetal head has fitted into the concavity of the sacrum
C) when the governing path passes through one of the oblique diameters of the pelvis
D) when all the above criteria are met

OBG-5.329. Single Choice Question
The average duration of the 2nd stage of labor in nulliparous women is:
A) 5-10 minutes
B) 30-50 minutes
C) 90-120 minutes
D) 120-300 minutes

OBG-5.330. Single Choice Question
The average duration of the 2nd stage of labor in multiparous women is:
A) 20-30 minutes
B) 60-120 minutes
C) 120-180 minutes
D) 180-240 minutes

OBG-5.331. Single Choice Question
In the case of head presentation and cephalic position delivery, which of the following describes the rotations of the fetal head correctly?
A) rotation, deflexion, flexion, external rotation
B) flexion, rotation, deflexion, external rotation
C) deflexion, rotation, flexion, external rotation
D) rotation, deflexion, flexion, external rotation
E) flexion, deflexion, rotation, external rotation

OBG-5.332. Single Choice Question
In which section of the birth canal does the fetal skull perform its second rotation during cephalic position delivery?
A) at the pelvic brim
B) in the cavity of the pelvis
C) at the pelvic outlet
D) outside the vulva

OBG-5.333. Single Choice Question
In which section of the birth canal does the fetal skull perform its third rotation during cephalic position delivery?
A) at the pelvic brim
B) in the cavity of the pelvis
C) at the pelvic outlet
D) outside the vulva
OBG-5.334. Single Choice Question
In which section of the birth canal does the fetal skull perform its fourth rotation during cephalic position delivery?
A) at the pelvic brim
B) in the cavity of the pelvis
C) at the pelvic outlet
D) outside the vulva

OBG-5.335. Single Choice Question
Which part of the fetal skull leans against the nether region of the symphysis?
A) the margin of the scalp
B) the occiput
C) the maxilla
D) the submental region
E) the glabella

OBG-5.336. Single Choice Question
The signs of complete placental separation include:
A) ridging of the uterus
B) the umbilical cord is not retracted by pressure applied to the lower abdomen above the symphysis
C) the umbilical cord is not retracted after bearing down
D) all of the above suggest separation of the placenta
E) only answers (A) and (B) are true

OBG-5.337. Single Choice Question
The Tsukhaloff-Kiistner's sign
A) is elicited by pressing the lower abdomen while observing the retraction of the umbilical cord
B) means that the uterus loses its globoid shape and becomes flattened and flaccid
C) means that the umbilical cord is not retracted after bearing down
D) means that the separated placenta is expressed from the uterine cavity like a seed of a plum by applying pressure to the uterine fundus
E) means rubbing the fundus in order to elicit uterine contraction

OBG-5.338. Single Choice Question
Klein's sign
A) means that the umbilical cord is not retracted when pressure is applied to the lower abdomen above the symphysis
B) means that the uterus loses its globoid shape and becomes flattened and flaccid
C) means that the umbilical cord is not retracted after bearing down if the separation of the placenta is complete
D) means that the separated placenta is expressed from the uterine cavity like a seed of a plum by applying pressure to the uterine fundus

OBG-5.339. Single Choice Question
Where can the upper pole of the uterine fundus be found after delivery of the placenta?
A) at the umbilical level
B) about 3 centimetres above the symphysis
C) about 6 centimetres above the symphysis
D) at the level of the symphysis
OBG-5.340. Single Choice Question
FM
Where can the upper pole of the uterine fundus be found on the first
day of the puerperium?
A) about 3 centimetres above the umbilicus
B) at the umbilical level
C) about 6 centimetres above the symphysis
D) at the level of the symphysis
E) in the pelvic cavity

OBG-5.341. Single Choice Question
Which of the following should be determined on admission to the
delivery room?
A) the presenting part should be identified and its relative loca-
tion to the pelvic brim should be determined
B) the integrity of the fetal membranes and the color of the amniotic
fluid
C) fetal cardiac function and the dilation of the cervix should be
assessed
D) uterine contractions should be evaluated
E) all of the above

OBG-5.342. Single Choice Question
FM
Which of the following features of expulsive contractions can be as-
sessed by palpation?
A) frequency
B) duration
C) intensity
D) basal tone
E) all of the above

OBG-5.343. Single Choice Question
Which of the following cannot be determined by vaginal examination
performed during labor?
A) the degree of dilation and effacement of the cervix
B) the integrity of fetal membranes
C) neither the presenting part nor its position in the birth canal
can be determined
D) the risk of fetal hypoxia
E) the location of the governing point and path

OBG-5.344. Single Choice Question
In which of the following cases is vaginal examination indicated dur-
ing labor?
A) if the progress of the presenting part is inadequate despite
normal uterine activity
B) it is mandatory before obstetrical surgery
C) if abnormal engagement, presentation or position is suggested
by the findings of rectal digital examination
D) all of the above

OBG-5.345. Single Choice Question
The essentials of active management of the 3rd stage of labor in-
clude:
A) after the delivery of the fetus, the uterine fundus is rubbed in
order to aid in the firm contraction of the uterus
B) after the delivery of the fetus, the placenta is removed by Crede's maneuver
C) an oxytocic drug is given immediately after the delivery of the fetus
D) after the delivery of the fetus, the separation and expulsion of the placenta is aided by exerting traction on the umbilical cord
E) the separation of the placenta should be patiently waited for, without rubbing or massaging the uterus

OBG-5.346. Single Choice Question
The essentials of conservative management of the 3rd stage of labor include:
A) after the delivery of the fetus, the uterine fundus is rubbed to aid the firm contraction of the uterus
B) after the delivery of the fetus, the placenta is removed by Credé's maneuver
C) an oxytocic drug is given immediately after the delivery of the fetus
D) after the delivery of the fetus, the separation and expulsion of the placenta is aided by exerting traction on the umbilical cord
E) the separation of the placenta should be patiently waited for, without rubbing or massaging the uterus

OBG-5.347. Single Choice Question
In which of the following cases should the delivered placenta be examined?
A) if the separation of the placenta was difficult
B) if the 3rd stage of labor was abnormal during a previous pregnancy
C) if the delivered placenta is fragmented
D) if there are multiple abortions in the past medical history
E) meticulous examination is mandatory in all cases

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OBG-5.348. Single Choice Question
Credé's maneuver:
A) means that the umbilical cord is not retracted when pressure is applied to the lower abdomen above the symphysis
B) means that the uterus loses its globoid shape and becomes flattened and flaccid
C) means that the umbilical cord is not retracted after bearing down if the separation of the placenta is complete
D) means that the separated placenta is expressed from the uterine cavity like a seed of a plum by applying pressure to the uterine fundus
E) means that rubbing the fundus in order to elicit uterine contraction

OBG-5.349. Single Choice Question
FM Pain associated with labor is caused by:
A) the dilation of the cervix
B) traction of the uterine ligaments and the peritoneum
C) compression of blood vessels and associated ischemia of uterine tissues
D) all of the above
E) only answers (A) and (B) are true

OBG-5.350. Single Choice Question
The term "primary contraction failure" means:
OBG-5.351. Single Choice Question
The term "secondary contraction failure" means:
A) that contractions are initially adequate but weaken as labor progresses
B) contractions are weak and ineffective from the beginning of labor
C) low basal tone of the uterine musculature
D) high basal tone of the uterine musculature

OBG-5.352. Single Choice Question
What are the types of contraction failure based on the basal tone of the uterine musculature?
A) hypotonic
B) normotonic
C) hypertonic
D) all of the above
E) only answers (A) and (C) are true

OBG-5.353. Single Choice Question
The term "normotonic contraction failure" means:
A) that the intensity of contractions gradually decreases during the progress of labor
B) that contractions are ineffective from the start of labor
C) that contractions occur infrequently, their amplitude is low just as the basal tone of the uterine musculature
D) that contractions occur infrequently, their amplitude is low but the basal tone of the uterine musculature is normal

OBG-5.354. Single Choice Question
The term "hypotonic contraction failure" means:
A) that the intensity of contractions gradually decreases during the progress of labor
B) that contractions are ineffective from the start of labor
C) that contractions occur infrequently, their amplitude is low just as the basal tone of the uterine musculature
D) that contractions occur infrequently, their amplitude is low but the basal tone of the uterine musculature is normal

OBG-5.355. Single Choice Question
The term "hypertonic contraction failure" means:
A) that the intensity of contractions gradually decreases during the progress of labor
B) that contractions are ineffective from the start of labor
C) that contractions occur infrequently, their amplitude is low just as the basal tone of the uterine musculature
D) that contractions occur infrequently, their amplitude is low but the basal tone of the uterine musculature is normal

OBG-5.356. Single Choice Question
Therapy of hypotonic contraction failure includes the administration of:
A) oxytocin infusion
B) corticosteroids
C) spasmylytics and ergotamine
D) gestogens

OBG-5.357. Single Choice Question
Therapy of normotonic contraction failure includes the administra-
tion of:
A) oxytocin infusion
B) corticosteroids
C) spasmolytics and ergotamine
D) gestogens

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OBG-5.358. Single Choice Question
The consequences of hypertonic contraction disorders include:
A) rupture of the uterus
B) fetal death
C) abnormal engagement of the presenting part
D) all of the above
E) only answers (A) and (B) are true

OBG-5.359. Single Choice Question
Therapy of hyperkinetic contraction failure includes the administration of
A) spasmolytics
B) diazepam
C) b-mimetics
D) all of the above
E) only answers (A) and (B) are true

OBG-5.360. Single Choice Question
The term "uterine tetany" means:
A) that the basal tone of the uterine musculature is high, con-
tractions occur infrequently and their amplitude is low
B) the uterine musculature is in permanent, intense contraction; individual contractions cannot be distinguished
C) partial spastic contraction of the uterine musculature
D) spastic contraction of the cervix

OBG-5.361. Single Choice Question
The term "uterine stricture" means:
A) that the basal tone of the uterine musculature is high, con-
tractions occur infrequently and their amplitude is low
B) the uterine musculature is in permanent, intense contraction; individual contractions cannot be distinguished
C) partial spastic contraction of the uterine musculature
D) spastic contraction of the cervix

OBG-5.362. Single Choice Question
The term "uterine trismus" means:
A) infrequent, high-amplitude contractions
B) permanent uterine contraction; individual contractions cannot be distinguished
C) partial spastic contraction of the uterine musculature
D) spastic contraction of the cervix

OBG-5.363. Single Choice Question
Causes of fetopelvic disproportion include:
A) narrow pelvis
B) excessive fetal size
C) space-occupying lesion of the pelvic inlet or cavity
D) all of the above
E) only answers (A) and (C) are true

OBG-5.364. Single Choice Question
Measured along the conjugata vera obstetrica, the narrowing of the
diameter of the pelvic inlet in the first degree is:
A) 11-12 centimeters
B) 9-11 centimeters
C) 7-9 centimeters
D) less than 7 centimeters

OBG-5.365. Single Choice Question
Measured along the conjugata vera obstetrica, the narrowing of the diameter of the pelvic inlet in the second degree is:
A) 11-12 centimeters
B) 9-11 centimeters
C) 7-9 centimeters
D) less than 7 centimeters

OBG-5.366. Single Choice Question
Measured along the conjugata vera obstetrica, the narrowing of the diameter of the pelvic inlet in the third degree is:
A) 11-12 centimeters
B) 9-11 centimeters
C) 7-9 centimeters
D) less than 7 centimeters

OBG-5.367. Single Choice Question
The consequences of prolonged labor include:
A) ascending uterine infection
B) intrauterine asphyxia
C) bleeding resulting from uterine atony
D) all of the above
E) only answers (A) and (B) are true.

OBG-5.368. Single Choice Question
The prevalence of breech presentation in premature labor is:
A) 1-2%
B) 3-4%
C) 10-12%
D) 30-40%

OBG-5.369. Single Choice Question
The prevalence of breech presentation in all deliveries is:
A) 1-2%
B) 4-5%
C) 15-20%
D) 30-40%

OBG-5.370. Single Choice Question
The prevalence of breech presentation in multiple pregnancies is:
A) 1-2%
B) 3-5%
C) 6-10%
D) 20-25%

OBG-5.371. Single Choice Question
The prevalence of breech presentation before week 28 of gestation is:
A) 1-2%
B) 3-5%
C) 30-40%
D) 80-90%

OBG-5.372. Single Choice Question
The prevalence of breech presentation before week 32 of gestation is:
A) 10%
B) 30-40%
C) 50-60%
D) 70-80%

OBG-5.373. Single Choice Question
Which of the following is the presenting part in single feet presentation?
A) the buttocks and one of the feet
B) both knees
C) one of the knees
D) one of the legs
E) both legs

OBG-5.374. Single Choice Question
Which of the following is the presenting part in double feet presentation?
A) the buttocks and one of the feet
B) both knees
C) one of the knees
D) both legs
E) one of the legs

OBG-5.375. Single Choice Question
Which of the following is the presenting part in simple breech presentation?
A) the buttocks
B) the buttocks and both feet
C) the buttocks and one of the feet
D) both knees
E) one of the knees

OBG-5.376. Single Choice Question
Which of the following is the presenting part in complete breech-feet presentation?
A) the buttocks
B) the buttocks and both feet
C) the buttocks and one of the feet
D) both knees
E) one of the knees

OBG-5.377. Single Choice Question
Which of the following is the presenting part in incomplete breech-feet presentation?
A) the buttocks
B) the buttocks and both feet
C) the buttocks and one of the feet
D) both knees
E) one of the knees

OBG-5.378. Single Choice Question
Which of the following is the presenting part in double knee presentation?
A) the buttocks and both knees
B) both knees
C) one of the knees only
D) one of the knees and the contralateral foot

OBG-5.379. Single Choice Question
Which of the following is the presenting part in single knee presentation?
OBG-5.380. Single Choice Question
Which of the following methods is appropriate for the detection of breech presentation?
A) vaginal examination
B) ultrasonography
C) radiography
D) fetal ECG
E) all of the above

OBG-5.381. Single Choice Question
Compared to cephalic presentation delivery, which of the following represent an increased disadvantage during breech delivery?
A) the fetal head compresses the umbilical cord
B) the fetal head has no chance to mold to fit pelvic size
C) upward displacement of the fetal arms may cause fracture
D) all of the above
E) breech presentation carries no additional disadvantage over cephalic presentation delivery

OBG-5.382. Single Choice Question
Where does venous and arterial blood mix in the fetal circulation?
A) the umbilical vein supplies the liver and coalesces to form the branches of the hepatic vein then joins the inferior vena cava
B) considered an extension of the umbilical vein the ductus venosus of Arandi joins the inferior vena cava
C) both the inferior and the superior vena cava empty into the right atrium and their blood is mixed there
D) the ductus arteriosus (BotalIO's duct), a branch of the pulmonary artery, empties into the aorta

OBG-5.383. Single Choice Question
By which postnatal week is the closure of the foramen ovale complete?
A) week 1-2
B) week 2-3
C) week 4-8
D) week 16-20
E) week 20-24

OBG-5.384. Single Choice Question
How many days does the postnatal obliteration of the ductus venosus take?
A) it is obliterated immediately after birth, during the first breath
B) 1-2 days
C) 2-3 days
D) 5-10 days
E) 20-30 days

OBG-5.385. Single Choice Question
What is the cause of the increased heat loss off neonates and their susceptibility to hypothermia?
A) the ratio of body surface area to body mass is significantly higher in neonates than in adults
B) the subcutaneous fat layer is relatively thin
C) the activity of the thermoregulation centre is unstable
D) all of the above have a role in the development of hypothermia
E) only answers (A) and (B) are true

OBG-5.386. Single Choice Question
What is the percentage of fetal urine in the volume of amniotic fluid?
A) 1-2%
B) 2-4%
C) 20-40%
D) 60-70%

OBG-5.387. Single Choice Question
What is the percentage of loss from birth weight in neonates?
A) 1-2%
B) 2-3%
C) 5-10%
D) 15-18%
E) 18-20%

OBG-5.388. Single Choice Question
Which of the following characterizes neonatal thyroid function?
A) euthyrodism
B) hypothyroidism
C) hyperthyroidism

OBG-5.389. Single Choice Question
What is the prevalence of congenital malformations detectable in neonatal age?
A) 0.1%
B) 0.5%
C) 1.0%
D) 3.0%
E) 10.0%

OBG-5.390. Single Choice Question
The term "genopathy" means:
A) fetal damage sustained between week 13 of gestation and the time of birth
B) fetal damage sustained between weeks 2 and 13 of gestation
C) fetal damage sustained between the time of conception and day 14 of gestation
D) damage to the ovum before fertilization resulting in the development of various congenital malformations
E) fetal disease resulting from chromosomal or genetic abnormality

OBG-5.391. Single Choice Question
The term "gametopathy" means:
A) fetal damage sustained between week 13 of gestation and the time of birth
B) fetal damage sustained between weeks 2 and 13 of gestation
C) fetal damage sustained between the time of conception and day 14 of gestation
D) damage to the ovum before fertilization resulting in the development of various congenital malformations
E) fetal disease resulting from chromosomal or genetic abnormality
The term "blastopathy" means:
A) fetal damage sustained between week 13 of gestation and the time of birth
B) fetal damage sustained between weeks 2 and 13 of gestation
c) fetal damage sustained between the time of conception and day 14 of gestation
D) damage to the ovum before fertilization resulting in the development of various congenital malformations
E) fetal disease resulting from chromosomal or genetic abnormality

The term "embryopathy" means:
A) fetal damage sustained between week 13 of gestation and the time of birth
B) fetal damage sustained between weeks 2 and 13 of gestation
c) fetal damage sustained between the time of conception and day 14 of gestation
D) damage to the ovum before fertilization resulting in the development of various congenital malformations

The term "fetopathy" means:
A) fetal damage sustained between week 13 of gestation and the time of birth
B) fetal damage sustained between weeks 2 and 13 of gestation
c) fetal damage sustained between the time of conception and day 14 of gestation
D) damage to the ovum before fertilization resulting in the development of various congenital malformations

In occult spina bifida:
A) defective closure of the vertebral column can be detected by palpation or radiography only
B) the contents of the vertebral canal protrude as a cystic tumor
C) the protruding sac is covered by the meninges and contains cerebrospinal fluid only
D) the protruding sac is covered by the meninges and contains both a portion of the spinal cord and cerebrospinal fluid

In complete spina bifida (rachischisis):
A) defective closure of the vertebral column can be detected by palpation or radiography only
B) the contents of the vertebral canal protrude as a cystic tumor
C) the protruding sac is covered by the meninges and contains both a portion of the spinal cord and cerebrospinal fluid

In meningocele:
A) defective closure of the vertebral column can be detected by radiography only
B) the contents of the vertebral canal protrude as a cystic tumor  
C) the protruding sac is covered by the meninges and contains both a portion of the spinal cord and cerebrospinal fluid

OBG-5.398. Single Choice Question
(ff, FM
In myelomeningocele:
A) defective closure of the vertebral column can be detected by radiography only
B) the contents of the vertebral canal protrude as a cystic tumor
C) the protruding sac is covered by the meninges and contains both a portion of the spinal cord and cerebrospinal fluid

OBG-5.399. Single Choice Question
Which of the following test results suggest the presence of neural tube defects?
A) high (x-fetoprotein level
B) ultrasonography
C) macrophages detected in the amniotic fluid
D) all of the above
E) only answers (A) and (B) are true

OBG-5.400. Single Choice Question
What is the risk of the recurrence of the congenital malformations of the central nervous system?
A) 1:1
B) 1:2-10
C) 1:20
D) 1:30-60
E) 1:200

OBG-5.401. Single Choice Question
What is the risk of the recurrence of the congenital malformations of the musculoskeletal system?
A) 1:5
B) 1:10-20
C) 1:50
D) 1:100
E) 1:200

OBG-5.402. Single Choice Question
What is the risk of the recurrence of the congenital malformations of the cardiovascular system?
A) 1:1
B) 1:5
C) 1:50
D) 1:200
E) 1:500

OBG-5.403. Single Choice Question
What is the risk of the recurrence of the congenital malformations of the cardiovascular system?
A) 1:1
B) 1:5
C) 1:50
D) 1:200
E) 1:500

OBG-5.404. Single Choice Question
What is the risk of the recurrence of the congenital malformations of the gastrointestinal system?
A) 1:10  
B) 1:20  
C) 1:50  
D) 1:100  
E) 1:200

**OBG-5.405. Single Choice Question**  
FM  
Which of the following conditions should be considered if meconium ileus develops?  
A) duodenal atresia  
B) intestinal atresia  
C) cystic fibrosis  
D) phenylketonuria  
E) biliary atresia

**OBG-5.406. Single Choice Question**  
FM  
Congenital dysplasia of the hip is more prevalent in:  
A) boys  
B) girls  
C) there is no gender-specific difference

**OBG-5.407. Single Choice Question**  
FM  
The chromosomal abnormality characteristic of Down's syndrome includes:  
A) trisomy G21  
B) D/G translocation  
C) G/G translocation  
D) all of the above  
E) only answers (A) and (B) are true

**OBG-5.408. Single Choice Question**  
FM  
The chromosomal abnormality characteristic of Patau's syndrome includes:  
A) trisomy G21  
B) trisomy D  
C) D/G translocation  
D) G/G translocation  
E) 45,X0 caryotype

**OBG-5.409. Single Choice Question**  
What is the prevalence of congenital malformations after rubella infections occurring in the first trimester of pregnancy?  
A) 1%  
B) 5%  
C) 15-20%  
D) 50-60%  
E) 60-100%

**OBG-5.410. Single Choice Question**  
What kind of congenital malformation should be expected after rubella infections occurring on week 5 of gestation?  
A) cardiac malformations  
B) malformations of the inner ear  
C) cataract, microphthalmus  
D) intracerebral calcification  
E) dysplasia of long bones
OBG-5.411. Single Choice Question
What kind of congenital malformation should be expected after rubella infections occurring on week 6 of gestation?
A) cardiac malformations
B) malformations of the inner ear
C) cataract, microphthalmus
D) intracerebral calcification
E) dysplasia of long bones

OBG-5.412. Single Choice Question
What kind of congenital malformation should be expected after rubella infections occurring between weeks 8 and 10 of gestation?
A) cardiac malformations
B) malformations -of the inner ear
C) cataract, microphthalmus
D) intracerebral calcification
E) dysplasia of long bones

OBG-5.413. Single Choice Question
Radiographic signs of congenital syphilis include:
A) epiphyseal closure
B) the long bones are shorter than normal
C) the epiphyseal plates are irregular due to chondroepiphysitis
D) angulated spine
E) gaping fontanelles

OBG-5.414. Single Choice Question
What is the mortality rate of fetal listeriosis?
A) 0.1-1.0%
B) 1.0-5.0%
C) 20-30%
D) 60-80%
E) 100%

OBG-5.415. Single Choice Question
What is the prevalence of congenital malformations in neonates born to diabetic mothers?
A) 1%
B) 2%
C) 10%
D) 30%
E) 60%

OBG-5.416. Single Choice Question
In Rh-isoimmunization, exchange transfusion is indicated if the serum bilirubin level is higher in the first 24 hours than:
A) 10 mmol/1
B) 20 mmol/1
C) 50 mmol/1
D) 137 mmol/1
E) 250 mmol/1

OBG-5.417. Single Choice Question
What blood type is needed to perform exchange transfusion for Rh-incompatibility?
A) "O" Rh-negative
B) group matched blood
C) ABO group matched, Rh negative-blood
D) ABO group matched, Rh positive-blood
OBG-5.418. Single Choice Question
What is the time limit for effective anti-D IgG administration to Rh-negative women after delivery?
A) 1 day
B) 2 days
C) 3 days
D) 4 days
E) 5 days

OBG-5.419. Single Choice Question
In which of the following seasons is the incidence of neonatal hemorrhagic diatheses increased?
A) in summer
B) in autumn
C) in winter
D) in spring
E) there are no seasonal fluctuations in the incidence of neonatal hemorrhagic diatheses

OBG-5.420. Single Choice Question
Which of the following factors induces the differentiation of the gonads?
A) testosterone
B) estrogens
C) androgens produced by the adrenal cortex
D) sex chromosomes
E) pituitary hormones

OBG-5.421. Single Choice Question
Which of the following factors induces the development of the genital tract and external genitalia in male fetuses?
A) testosterone
B) the combined effect of estrogen and testosterone
C) sex chromosomes
D) pituitary hormones
E) neither hormonal nor chromosomal effects are needed as male sexual differentiation is always the default

OBG-5.422. Single Choice Question
Which of the following factors induces the development of the genital tract and external genitalia in female fetuses?
A) testosterone
B) the combined effect of estrogen and testosterone
C) sex chromosomes
D) pituitary hormones
E) neither hormonal nor chromosomal effects are needed as female sexual differentiation is always the default

OBG-5.423. Single Choice Question
Which of the following features of gender develop during intrauterine life in humans?
A) chromosomal and gonadal gender
B) gonadal and genital gender
C) chromosomal, gonadal and genital gender
D) chromosomal, gonadal, genital and somatic gender
E) gonadal, genital and somatic gender

OBG-5.424. Single Choice Question
Which of the following features of gender develop during extrauterine life in humans?
A) genital and somatic gender
B) gonadal, genital and somatic gender
C) genital, somatic and psychosexual gender
D) somatic and psychosexual gender

OBG-5.425. Single Choice Question
Which of the following describe types of intersexuality?
A) ovarian and testicular
B) ovarian, testicular and ovotesticular
C) ovarian and conditions with gonadal dysgenesis
D) ovarian, testicular and conditions with gonadal dysgenesis
E) ovarian, testicular, ovotesticular and conditions with gonadal dysgenesis

OBG-5.426. Single Choice Question
Which of the following gonads can be found in a patient with true hermaphroditism?
A) the testes
B) the ovaries
C) both the ovaries and the testes
D) "streak" gonads
E) the testes and "streak" gonads

OBG-5.427. Single Choice Question
The karyotype characteristic of true hermaphroditism is:
A) 46, XX
B) 46, XY
C) different types of mosaicism
D) all of the above
E) trisomy 21

OBG-5.428. Single Choice Question
Which of the following are characteristic of the hormonal status of patients with true hermaphroditism?
A) high gonadotropin levels; low estrogen and testosterone levels
B) low gonadotropin and estrogen levels
C) low gonadotropin and testosterone levels
D) low estrogen, testosterone and gonadotropin levels
E) the hormonal status is uncharacteristic

OBG-5.429. Single Choice Question
Which of the following diagnostic methods is the most appropriate for the diagnosis of true hermaphroditism?
A) cytogenetic screening
B) inspection of the external genitalia
C) hormonal studies
D) laparoscopic examination of the internal genitalia
E) gonadal histology

OBG-5.430. Single Choice Question
The karyotype characteristic of Klinefelter's syndrome is:
A) 46, XX
B) 46, XY
C) 45, XO
D) 47, XXY
E) 47, XYY
OBG-5.431. Single Choice Question
Which of the following gonads can be found in a patient with Klinefelter's syndrome?
A) the ovaries
B) the testes
C) ovotestis
D) a testis on one side and an ovary on the other ("streak" gonad)

OBG-5.432. Single Choice Question
The karyotype characteristic of testicular feminisation is:
A) 46, XX
B) 46, XY
C) 45, XO
D) 47, XXY
E) 47, XYY

OBG-5.433. Single Choice Question
Which of the following gonads can be found in a patient with Klinefelter's syndrome?
A) the ovaries
B) the testes
C) ovotestis
D) a testis on one side and an ovary on the other ("streak" gonad)

OBG-5.434. Single Choice Question
Which of the following disorders is likely if the female phenotype of the patient is associated with a male (46, XY) genotype?
A) gonadal dysgenesis
B) Klinefelter's syndrome
C) testicular feminization
D) adrenogenital syndrome
E) male pseudohermaphroditism

OBG-5.435. Single Choice Question
What is the phenotype of a patient with testicular feminization?
A) male
B) female
C) mixed

OBG-5.436. Single Choice Question
The karyotype characteristic of adrenogenital syndrome is:
A) 46, XX
B) 46, XY
C) 45, XO
D) 47, XXY
E) 47, XYY

OBG-5.437. Single Choice Question
Which of the following conditions is characterized by a karyotype of 46, XX?
A) Turner's syndrome
B) testicular feminization
C) adrenogenital syndrome
D) female pseudohermaphroditism
E) Klinefelter's syndrome

OBG-5.438. Single Choice Question
Which of the following conditions is characterized by a karyotype of 46, XY?
A) Turner's syndrome
B) Klinefelter's syndrome
C) adrenogenital syndrome
D) testicular feminization
E) female pseudohermaphroditism

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OBG-5.439. Single Choice Question
Which of the following are characteristic of the hormonal status of patients with adrenogenital syndrome?
A) high 17-ketosteroid levels
B) high 17-ketosteroid and pregnantriol levels
C) high ACTH, 17-ketosteroid and pregnantriol levels
D) low estrogen and gonadotropin levels
E) high ACTH, 17-ketosteroid and pregnantriol levels, low estrogen and gonadotropin levels

OBG-5.440. Single Choice Question
Which of the following gonads can be found in a patient with adrenogenital syndrome?
A) the ovaries
B) the testes
C) ovotestis
D) a testis on one side and an ovary on the other ("streak" gonad)

OBG-5.441. Single Choice Question
Which of the following drugs would choose for the therapy of a patient with adrenogenital syndrome?
A) estrogens
B) gonadotropins
C) corticosteroids
D) ACTH
E) clomiphene citrate

OBG-5.442. Single Choice Question
Which of the following preparations has a role in the etiology of the so-called iatrogenic female pseudohermaphroditism?
A) stilbenes
B) androgen hormones
C) norsteroids
D) all of the above
E) only answers (B) and (C) are true

OBG-5.443. Single Choice Question
Which of the following methods is appropriate for the prenatal detection of adrenogenital syndrome?
A) the measurement of testosterone levels in maternal blood
B) the determination of maternal urinary 17-ketosteroid excretion
C) the measurement of testosterone 17-ketosteroid levels in the amniotic fluid
D) the measurement of pregnanediol levels in the amniotic fluid
E) ultrasonography (reveals an enlarged clitoris and adrenal hyperplasia)

OBG-5.444. Single Choice Question
The karyotype characteristic of Turner's syndrome is:
A) 46, XX
B) 46, XY
C) 45, XO
D) 47, XXY
E) 47, XYY

OBG-5.445. Single Choice Question
Which of the following gonads can be found in a patient with Turner's syndrome?
A) the ovaries
B) the testes
C) ovotestis
D) "streak" gonad

OBG-5.446. Single Choice Question
Which of the following tests has the greatest importance in the diagnosis of Turner's syndrome?
A) the assessment of the appearance of the patient (phenotype)
B) karyotyping
C) measurement of estrogen and gonadotropin levels
D) macro- and microscopic examination of the gonads
E) measurement of corticosteroid levels

OBG-5.447. Single Choice Question
The karyotype characteristic of pure gonadal dysgenesis is:
A) 46, XX
B) 46, XY
C) 45, XO
D) 47, XXY
E) 47, XYY

OBG-5.448. Single Choice Question
Which of the following statements characterize the function of the hypothalamo-pituitary-ovarian system correctly in true precocious puberty?
A) menstruation is regular but ovulation is absent
B) regular ovulatory cycles similar to those in reproductive age
C) menstruation is usually absent, the appearance of sexual changes depends on hormonal effects
D) menstruation is irregular with prolonged episodes

OBG-5.449. Single Choice Question
Which of the following characterizes hypothalamo-pituitary-ovarian function in precocious puberty?
A) regular function just as in women of reproductive age
B) amenorrhea is present in most cases, sexual maturation is the result of steroid hormones
C) high gonadotropin and low estrogen levels
D) high estrogen and low gonadotropin levels
E) hypotalamus-pituitary-ovary axis is nonfunctional; the symptoms result from the effects of hormones produced by the tumor

OBG-5.450. Single Choice Question
The most frequent cause of precocious puberty is:
A) hormone producing ovarian neoplasm
B) adrenal neoplasm
C) brain tumor
D) dysfunction of the adrenal cortex
E) hypothyroidism

In delayed puberty, no signs of sexual maturation manifest them-
selves until the age of:
A) 12
B) 13
C) 14
D) 15
E) 16

OBG-5.452. Single Choice Question
The development of the ossification center in the sesamoid bone of the pollex precedes the onset of the menarche by:
A) 0.5 year
B) 2 years
C) 5 years
D) 6 years
E) 8 years

OBG-5.453. Single Choice Question
At what age does the ossification center of the sesamoid bone of the pollex appear?
A) at 2-3 years
B) at 11-12 years
C) at 15-16 years
D) at 16-18 years
E) at 18-20 years

OBG-5.454. Single Choice Question
In puberty, secondary amenorrhea is defined as the absence of menstruation for:
A) 1 month
B) 2 months
C) 3 months
D) 6 months
E) 12 months

OBG-5.455. Single Choice Question
The diagnosis of juvenile metropathia means:
A) uterine bleeding in the first few days following birth, caused by maternal hormones
B) prolonged, copious pubertal bleeding occurring at irregular intervals
C) an absence of menstruation longer than 6 months in puberty
D) menstruation occurring in puberty, in association with lower abdominal cramps

OBG-5.456. Single Choice Question
Which of the following therapeutic methods should be applied for controlling bleeding in juvenile metropathia?
A) curettage
B) hysteroscopy
C) hormonal (chemical) abrasion
D) suction curettage
E) no therapy is necessary, as this condition is transitory and self-limiting

OBG-5.457. Single Choice Question
Which of the following drugs is inappropriate for (chemical) hormonal abrasion?
A) ethinylestradiol (Mikrofollin)
B) norethisteron (Norcolut)
C) lynestrenol (Orgametril)
D) methylestrenolon (Orgasteron)
E) progesterone (Glanducorpin)

OBG-5.458. Single Choice Question
Pubertal dysmenorrhea is caused by:
A) the vigorous contractions of the uterine musculature and blood vessels
B) uterine hypoplasia and a narrow cervical canal
C) emotional factors, increased sensitivity to pain
D) all of the above
E) only answers (A) and (B) are true

OBG-5.459. Single Choice Question
Which of the following may cause vaginal discharge of non-infectious origin in puberty?
A) estrogen deficiency
B) psychogenic factors
C) sideropenia
D) all of the above
E) only answers (A) and (B) are true

OBG-5.460. Single Choice Question
Why does adnexitis develop only rarely in gonorrheal vulvovaginitis contracted in puberty?
A) the alkaline pH of the vagina (a consequence of low estrogen effect on the vaginal epithelium) does not facilitate bacterial growth
B) immature endocervical glands are unsuitable for bacterial colonization
C) symbiosis with Döderlein's bacteria is a prerequisite to the growth of gonococci and due to the absence of estrogen effect, these bacteria are missing from the vaginal flora at this age
D) the course of the infection is the same in all age groups

OBG-5.461. Single Choice Question
Why does Trichomonas vulvovaginitis develop only rarely before pubes?
A) there is no occasion for infection to occur
B) the vaginal environment influenced by the effects estrogen is unfavourable for bacterial growth
C) the vaginal environment influenced by the lack of estrogen effects is unfavourable for bacterial growth
D) symbiosis with Döderlein's bacteria is a prerequisite to the growth of Trichomonas and these bacteria are missing from the vaginal flora at this age

OBG-5.462. Single Choice Question
In which of the following cases is amenorrhea considered normal?
A) in pregnancy and during lactation
B) in postmenopausal women
C) before the onset of menarche
D) in all of the above cases
E) only answers (A) and (B) are true

OBG-5.463. Single Choice Question
How can the types of amenorrhea be classified according to gonadotropin levels?
A) hypergonadotrophic and hyperonadotropic
B) hypergonadotropic and normogonadotropic
C) hypergonadotropic, hypergnadotrophic and normogonadotropic
D) normogonadotropic and hypogonadotropic

OBG-5.464. Single Choice Question
How can the types of amenorrhea be classified according to prolactin levels?
A) normoprolactinemic, hypoprolactinemic
B) normoprolactinemic, hyperprolactinemic
C) normoprolactinemic, hyperprolactinemic and hypoprolactinemic

OBG-5.465. Single Choice Question
Which of the following is characteristic of the hormonal status in amenorrhea of ovarian origin?
A) low gonadotropin and estrogen levels
B) high gonadotropin and estrogen levels
C) high gonadotropin and low estrogen levels
D) low gonadotropin and high estrogen levels

OBG-5.466. Single Choice Question
Which of the following is characteristic of the hormonal status in amenorrhea associated with hypopituitarism?
A) low gonadotropin and estrogen levels
B) high gonadotropin and estrogen levels
C) high gonadotropin and low estrogen levels
D) low gonadotropin and high estrogen levels

OBG-5.467. Single Choice Question
What is the percentage of conditions of gonadal origin in primary amenorrhea?
A) 0.1-1%
B) 2-3%
C) 30-40%
D) 80-90%

OBG-5.468. Single Choice Question
The term "cryptomenorrhea" means:
A) an absence of menstruation for a period longer than 6 months
B) an absence of menstruation for a period longer than 3 months
C) the absence of menarche in a woman over 18 years of age
D) that blood and cellular debris can not be discharged due to obstruction caused by the atretic hymen
E) despite the presence of all relevant symptoms, menstruation is absent due to the destruction of the endometrium

OBG-5.469. Single Choice Question
FM
High gonadotropin levels suggest the dysfunction of the:
A) hypothalamus
B) pituitary gland
C) ovary
D) endometrium
E) high gonadotropin levels should be considered normal

OBG-5.470. Single Choice Question
FM
Permanently low gonadotropin levels suggest the dysfunction of the:
A) hypothalamus
B) pituitary gland
C) hypothalamic-pituitary system
D) ovary
E) uterus
OBG-5.471. Single Choice Question
FM
Low gonadotropin levels and normal hormone secretion by the ovaries on administration of gonadotropins suggest the dysfunction of the:
A) hypothalamus
B) pituitary gland
C) hypothalamic-pituitary system
D) ovary
E) uterus

OBG-5.472. Single Choice Question
FM
Which of the following drugs should be administered for hypothalamic-pituitary insufficiency?
A) clomiphene citrate
B) serum and chorionoc gonadotropin
C) human menopausal gonadotropin
D) all of the above
E) none of the above

OBG-5.473. Single Choice Question
What is the likely cause of vaginal bleeding if the estrogen and estrogen-progesteron challenge tests as well as gonadotropin levels are normal and the absence of pregnancy is certain?
A) hypothalamic dysfunction
B) pituitary dysfunction
C) ovarian dysfunction
D) uterine dysfunction
E) dysregulatory dysfunction

OBG-5.474. Single Choice Question
The most common cause of secondary amenorrhea is:
A) hypothalamic dysfunction
B) ovarian dysfunction
C) uterine dysfunction
D) vaginal dysfunction
E) adrenal dysfunction

OBG-5.475. Single Choice Question
FM
An eosinophilic adenoma of the pituitary causes:
A) gigantism and acromegalia
B) Cushing’s disease
C) hyperprolactinemia
D) Sheehan's syndrome
E) Cushing's syndrome

OBG-5.476. Single Choice Question
FM
A basophilic adenoma of the pituitary causes:
A) gigantism and acromegalia
B) Cushing’s disease
C) hyperprolactinemia
D) Sheehan's syndrome
E) Cushing's syndrome

OBG-5.477. Single Choice Question
FM
A hyperprolactinoma of the pituitary causes:
A) gigantism and acromegalia
B) Cushing’s disease
C) hyperprolactinemia
D) Sheehan's syndrome
E) Cushing's syndrome

OBG-5.478. Single Choice Question
The Chiari-Frommel syndrome is a type of amenorrhea-galactorrhea syndrome that:
A) develops after delivery
B) is a consequence of neoplastic disease
C) is independent from pregnancy
D) is caused by extragenital factors
E) is caused by hyperthyroidism

OBG-5.479. Single Choice Question
The Argonz-del Castillo syndrome is a type of amenorrhea-galactorrhea syndrome that:
A) develops after delivery
B) is a consequence of neoplastic disease
C) is independent from pregnancy
D) is caused by extragenital factors
E) is caused by hyperthyroidism

OBG-5.480. Single Choice Question
The Forbes-Abright syndrome is a type of amenorrhea-galactorrhea syndrome that:
A) develops after delivery
B) is a consequence of neoplastic disease
C) is independent from pregnancy
D) is caused by extragenital factors
E) is caused by hyperthyroidism

OBG-5.481. Single Choice Question
FM Which of the following drugs can not cause galactorrhea?
A) antithyroid agents
B) phenothiazides
C) oral contraceptives
D) bromocriptine
E) estrogens

OBG-5.482. Single Choice Question
FM Which of the following conditions is not associated with galactorrhea?
A) hyperthyroidism
B) primary ovarian failure
C) renal disease
D) liver disease
E) unilateral ablation of the breast

OBG-5.483. Single Choice Question
FM Case Study:
A patient with amenorrhea has normal gonadotropin and estrogen levels, the estrogen-progesterone challenge test is negative. The most likely cause of this condition is the dysfunction of the
A) hypothalamus
B) pituitary gland
C) ovary
D) uterus (endometrium)
E) vagina

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OBG-5.484. Single Choice Question
Which of the following is the most appropriate ovarian function testing in patients with low gonadotropin and estrogen levels?
A) estrogen challenge test
B) progesteron challenge test
C) gonadotropin challenge test
D) LH-RH challenge test
E) clomiphene challenge test

OBG-5.485. Single Choice Question
Which of the following is characteristic for the hormonal status in the Stein-Leventhal syndrome?
A) high gonadotropin and low estrogen levels
B) normal gonadotropin and high estrogen levels
C) low gonadotropin and estrogen levels
D) normal gonadotropin and estrogen levels associated with high testosterone levels
E) there is no characteristic hormonal abnormality

OBG-5.486. Single Choice Question
Which of the following drugs is appropriate for the treatment of the Stein-Leventhal syndrome?
A) clomiphene citrate
B) corticosteroids
C) bromocriptine
D) all of the above
E) only answers (A) and (B) are true

OBG-5.487. Single Choice Question
Which of the following gynecologic endocrinopathies is treated by the wedge resection of the ovaries?
A) anovulatory cycles
B) Stein-Leventhal syndrome
C) gonadotropin resistant ovary
D) ovarian hypoplasia
E) ovarian endometriosis

OBG-5.488. Single Choice Question
Case Study:
A woman with oligomenorrhea has regular menses, defers contraception, does not want to be pregnant and has a prolonged follicular phase with biphasic cycles. Which of the following is the appropriate therapy for this condition?
A) ovulation induction
B) menstruation precipitation by the administration of estrogen and progesterone
C) ovulation induction by estrogen administration
D) postponement of ovulation by estrogen administration
E) no therapy is necessary

OBG-5.489. Single Choice Question
FM Case Study:
A woman with oligomenorrhea has regular menses, defers contraception, does not want to be pregnant and has a prolonged luteal phase. Which of the following is the appropriate therapy for this condition?
A) ovulation induction
B) menstruation precipitation by the administration of estrogen and progesterone
C) ovulation induction by estrogen administration
D) postponement of ovulation by estrogen administration
E) no therapy is necessary

OBG-5.490. Single Choice Question

Case Study:
A woman with oligomenorrhea has regular menses with anovulatory cycles and fails to conceive? Which of the following is the appropriate therapy for this condition?
A) ovulation induction
B) menstruation precipitation by the administration of estrogen and progesterone
C) ovulation induction by estrogen administration
D) postponement of ovulation by estrogen administration
E) no therapy is necessary

OBG-5.491. Single Choice Question

Case Study:
In a patient, polymenorrhea results in frequent bleeding and the development of anemia. The patient does not want to be pregnant. Which of the following is the appropriate therapy for this condition?
A) ovulation induction
B) menstruation precipitation by the administration of estrogen and progesterone
C) postponement of ovulation by estrogen administration
D) cyclic administration of estrogen and progesterone
E) both (B) and D)

OBG-5.492. Single Choice Question

Case Study:
A patient with polymenorrhea has regular, low-volume menses, she is not anemic, would like a child but fails to conceive. Which of the following is the appropriate therapy for this condition?
A) ovulation induction
B) menstruation precipitation by the administration of estrogen and progesterone
C) postponement of ovulation by estrogen administration
D) cyclic administration of estrogen and progesterone for 2-3 months
E) no therapy is necessary, this is a self-limiting condition

OBG-5.493. Single Choice Question

In dysmenorrhea:
A) abdominal cramping is the leading symptom, seldom associated with nausea and vomiting, etc.
B) nausea and vomiting, etc. are the primary symptoms, not abdominal cramps
C) the symptoms develop after the first delivery
D) symptoms are present from the time of the menarche
E) initially, menstruation is normal becomes associated with cramps subsequently

OBG-5.494. Single Choice Question

In secondary dysmenorrhea:
A) abdominal cramping is the leading symptom, seldom associated with nausea and vomiting, etc.
B) nausea and malaise are the primary symptoms, not abdominal cramps
C) the symptoms develop after the first delivery
D) cramps and other symptoms are present from the time of the menarche
E) initially, menstruation is normal becomes associated with cramps and other symptoms subsequently

OBG-5.495. Single Choice Question
IV' FM
Which of the following describes the characteristic features of hirsutism correctly?
A) body hair is more prominent but in the areas normally hairy in females
B) masculine growth of body hair is observed all over the body
C) excessive growth of body hair is characteristic in areas normally covered by lanuginose hair only
D) excessive, masculine growth of body hair is associated with deepening of the voice and defeminization
E) excessive growth of body hair due to neoplastic disease and associated with the enlargement of the clitoris

OBG-5.496. Single Choice Question
FM
Which of the following describes the characteristic features of hypertrichosis correctly?
A) body hair is more prominent but in the areas normally hairy in females
B) masculine growth of body hair is observed all over the body
C) excessive growth of body hair is characteristic in areas normally covered by lanuginose hair only
D) excessive, masculine growth of body hair is associated with deepening of the voice and defeminization
E) excessive growth of body hair due to neoplastic disease and associated with the enlargement of the clitoris

OBG-5.497. Single Choice Question
FM
Which of the following describes the characteristic features of virilism (masculinization) correctly?
A) body hair is more prominent but in the areas normally hairy in females
B) masculine growth of body hair is observed all over the body
C) excessive growth of body hair is characteristic in areas normally covered by lanuginose hair only
D) excessive, masculine growth of body hair is associated with deepening of the voice and defeminization
E) excessive growth of body hair due to neoplastic disease and associated with the enlargement of the clitoris

OBG-5.498. Single Choice Question
FM
Which of the following describes the characteristic features of steril-
ity correctly?
A) the failure to conceive after 2 years of unprotected intercourse
B) pregnancy develops but terminates before normal delivery
C) intercourse is not associated with sexual pleasure and does not elicit orgasm
D) intercourse is impossible due to anatomical abnormalities of the vagina
E) the failure to conceive after a year of unprotected intercourse
OBG-5.499. Single Choice Question
Which of the following describes the characteristic features of infertility correctly?
A) the failure to conceive after 2 years of unprotected intercourse
B) pregnancy develops but terminates before normal delivery
C) intercourse is not associated with sexual pleasure and does not elicit orgasm
D) intercourse is impossible due to anatomical abnormalities of the vagina
E) the failure to conceive after a year of unprotected intercourse

OBG-5.500. Single Choice Question
The incidence of sterility is:
A) 1-2%
B) 3-4%
C) 8-10%
D) 20-25%
E) 25-30%

OBG-5.501. Single Choice Question
The incidence of infertility is:
A) 1-2%
B) 3-4%
C) 5-6%
D) 20-25%
E) 30-40%

OBG-5.502. Single Choice Question
What is the percentage of infertile marriages due to female factors?
A) 3-5%
B) 5-10%
C) 10-15%
D) 35-40%
E) 80-90%

OBG-5.503. Single Choice Question
What is the percentage of infertile marriages due to male factors?
A) 3-5%
B) 5-10%
C) 10-15%
D) 35-40%
E) 80-90%

OBG-5.504. Single Choice Question
What is the percentage of infertile marriages where no reproductive abnormality can be detected?
A) 1-2%
B) 10-20%
C) 40-50%
D) 50-60%
E) 60-80%

OBG-5.505. Single Choice Question
Which of the following conditions causes permanent infertility?
A) testicular feminization
B) Turner's syndrome
C) uterine aplasia
D) chronic aspecific perisalpingoophoritis
E) pure gonad dysgenesis

OBG-5.506. Single Choice Question
What is the percentage of female sterility due to tubal obliteration?
OBG-5.507. Single Choice Question
FM
In which phase of the menstrual cycle should hysterosalpingography be performed?
A) in the early follicular phase
B) at the time of ovulation
C) in the early secretory phase
D) in the late secretory phase

OBG-5.508. Single Choice Question
FM
Which of the following methods is appropriate for the detection of uterine malformations?
A) hysterosalpingography
B) hysteroscopy
C) laparotomy (laparoscopy)
D) all of the above
E) only answers (A) and (B) are true

OBG-5.509. Single Choice Question
Which of the following hormones is responsible for the rise in basal body temperature by acting on the thermoregulatory centre?
A) estriol
B) progesterone
C) pregnandiol
D) gonadotropins
E) estradiol

OBG-5.510. Single Choice Question
Which of the following diagnostic methods is appropriate for the detection of ovulation?
A) cytology for the assessment of hormonal effects
B) basal body temperature measurement
C) histology of the endometrium
D) measurement of pregnandiol levels
E) all of the above

OBG-5.511. Single Choice Question
FM
A specimen is taken from the endometrium during the premenstrual period, on day 26 of the cycle for histology. Which of the following changes suggests the occurrence of ovulation?
A) proliferation
B) secretory phase
C) atypical proliferation
D) cystic and adenomatous endometrial hyperplasia
E) atrophy

OBG-5.512. Single Choice Question
When should curettage and endometrial histology be performed in order to verify the occurrence of ovulation?
A) at the time of menstruation
B) on the week following menstruation
C) at midcycle
D) on the week preceding menstruation
E) this method is not applicable in the diagnostics of the menstrual cycle

OBG-5.513. Single Choice Question
The postcoital test reveals absence of sperm in the cervical mucus and the presence of numerous, motile sperm in the vaginal fluid. Which of the following is the correct interpretation of this finding?
A) the husband is fertile, the receptivity of the cervical mucus is good
B) the husband is infertile
C) the receptivity of the cervical mucus for sperm is poor
D) the woman has colpitis and the resulting intravaginal pH change has altered the motility of the sperm
E) the woman has cervicitis

OBG-5.514. Single Choice Question
The postcoital test reveals the absence of motile sperm both in the fornix and in the cervical mucus. Which of the following is the correct interpretation of this finding?
A) the husband is fertile, the receptivity of the cervical mucus is extremely good
B) the husband is probably infertile
C) the receptivity of the cervical mucus for sperm is poor
D) the woman has colpitis and the resulting intravaginal pH change has altered the motility of the sperm
E) the woman has cervicitis

OBG-5.515. Single Choice Question
The postcoital test reveals the absence of sperm in the vaginal fluid, however there are numerous, motile sperm in the cervical mucus. Which of the following is the correct interpretation of this finding?
A) the husband is fertile, the receptivity of the cervical mucus is good
B) the husband is infertile
C) the receptivity of the cervical mucus for sperm is poor
D) the woman has colpitis and the resulting intravaginal pH change has altered the motility of the sperm
E) the woman has cervicitis

OBG-5.516. Single Choice Question
Which of the following drugs is not effective for ovulation induction?
A) human menopausal gonadotropin
B) clomiphene citrate
C) LH-releasing hormone
D) synthetic oxytocin
E) human pituitary gonadotropin

OBG-5.517. Single Choice Question
The adverse effects of therapy with clomiphene citrate include:
A) the formation of ovarian cysts
B) Meigs syndrome
C) multiple pregnancies
D) all of the above
E) only answers (A) and (C) are true

OBG-5.518. Single Choice Question
Which of the following methods is appropriate for the detection of the anatomical abnormalities of the uterus and Fallopian tubes?
A) hysterosalpingography
B) ultrasonography
The term "birth rate" means:
A) the number of live births per 100 inhabitants
B) the number of live births per 1,000 inhabitants
C) the number of live births per 10,000 inhabitants
D) the percentage of pregnancies ending with delivery
E) the percentage of pregnancies where live, healthy neonates are delivered

The optimal birth rate is:
A) 2%
B) 5%
C) 16%
D) 25%
E) 30%

How much is the Pearl-index of combined contraceptive preparations?
A) 0.2-1.5
B) 2.0-8.0
C) 0.8-8.0
D) 6.0-28.0
E) 6.0-32.0

How much is the Pearl-index of the minipill?
A) 0.2-1.5
B) 2.0-8.0
C) 0.8-18.0
D) 2.4-28.0
E) 15.0-50.0

How much is the Pearl-index of intrauterine devices?
A) 0.2-1.5
B) 2.0-8.0
C) 0.8-18.0
D) 2.4-28.0
E) 15.0-50.0

How much is the Pearl-index of the condom?
A) 0.2-1.5
B) 2.0-8.0
C) 0.8-8.0
D) 6.0-28.0
E) 15.0-50.0

How much is the Pearl-index of vaginal diaphragms (pessaries)?
A) 0.2-1.5
B) 2.0-8.0
C) 0.8-8.0
D) 6.0-28.0
E) 6.0-32.0
Which of the following is the correct interpretation of the Pearl-index?
A) this index yields the percentage efficacy of contraceptive methods
B) represents the percentage prevalence of conception over a year among women using contraceptive methods
C) the frequency of conception in women using permanent contraception
D) the difference between the fertility rates of women using and of those not using contraception
E) the ratio of abortions and deliveries in a particular individual

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OBG-5.527. Single Choice Question
FM
According to the Pearl-index, which of the following is the most effective contraceptive method?
A) intrauterine device
B) hormonal contraceptives
C) the condom
D) vaginal tablets and capsules
E) the calendar rhythm method (Ogino-Knaus method)

OBG-5.528. Single Choice Question
FM
The effects of combined contraceptives include:
A) ovulation inhibition
B) alteration of tubal motility
C) dissociation between the stroma and glands of the endometrium
D) reduction of sperm penetration
E) all of the above

OBG-5.529. Single Choice Question
FM
What are the components of combined oral contraceptive preparations?
A) estrogen only
B) progesterone only
C) all tablets contain both estrogen and progesterone
D) the first 14 pills contain estrogen, the next 7 pills contain estrogen and progesterone

OBG-5.530. Single Choice Question
FM
What are the components of sequential oral contraceptive preparations?
A) estrogen only
B) progesterone only
C) all tablets contain both estrogen and progesterone
D) the first 14 pills contain estrogen, the next 7 pills contain estrogen and progesterone

OBG-5.531. Single Choice Question
FM
What are the components of the "minipill"?
A) estrogen only
B) progesterone only
C) all tablets contain both estrogen and progesterone in small doses
D) the first 14 pills contain estrogen, the next 7 pills contain estrogen and progesterone

OBG-5.532. Single Choice Question
FM
Which of the following Hungarian preparations is a combined contraceptive?
A) Rigevidon  
B) Tri-Regol  
C) Ovidon  
D) all of the above

**OBG-5.533. Single Choice Question**  
FM  
Which of the following is a minipill contraceptive containing progestosterone only?  
A) Tri-Regol  
B) Marvelon  
C) Ovidon  
D) Rigevidon  
E) Continum

**OBG-5.534. Single Choice Question**  
FM  
How does the menses change under the effect of combined oral contraceptives?  
A) it becomes more copious  
B) it becomes reduced in volume  
C) it remains unchanged  
D) it becomes reduced in volume, and the intensity of cramping is also reduced  
E) the discharge of menstrual secretions becomes prolonged

**OBG-5.535. Single Choice Question**  
FM  
What should be done if breakthrough bleeding occurs during the use of oral contraceptives?  
A) nothing, as this condition resolves spontaneously  
B) the patient should suspend the use of contraceptives for 7 days then restart taking the tablets  
C) the number of tablets taken should be increased; perhaps the actual regimen should be supplemented by an estrogen preparation  
D) switch to another contraceptive preparation  
E) oral contraceptives should be stopped and an IUD should be inserted

**OBG-5.536. Single Choice Question**  
FM  
The most appropriate protocol for oral contraceptive use is:  
A) to always start from the first day of menstruation and continue taking the tablets for the next 21 days  
B) 21 days on the pill followed by a 7-day pause  
C) the tablets should be taken continuously, without interruption  
D) depending on the length of the menstrual cycle, 18-35 days on the pill followed by a 7-day pause  
E) the tablets should be taken according to the calendar, from the first day of the month to the 21st day

**OBG-5.537. Single Choice Question**  
FM  
The most appropriate protocol for the minipill is:  
A) to start always from the first day of menstruation and continue taking the tablets for the next 21 days  
B) 21 days on tablets followed by a 7-day pause  
C) the tablets should be taken continuously, without interruption  
D) the tablets should be taken according to the calendar, from the first day of the month to the 21st day
OBG-5.538. Single Choice Question
FM
The contraindications to oral contraceptive use include:
A) thromboembolism
B) liver disease
C) endocrine disorders
D) all of the above
E) only answers (A) and (B) are true

OBG-5.539. Single Choice Question
FM
The contraindications to oral contraceptive use include:
A) malignant neoplasms of the breast or the genitals
B) diabetes
C) hypertension and advanced renal disease
D) pregnancy
E) all of the above

OBG-5.540. Single Choice Question
FM
Which of the following contraceptives are appropriate for nursing mothers?
A) ethinyl estradiol / norgestrel
B) ethinyl estradiol / desogestrel
C) ethynodiol diacetate
D) none of the above

OBG-5.541. Single Choice Question
FM
Intrauterine devices:
A) reduce the motility of the uterine tubes
B) prevent the implantation of the ovum
C) enhance uterine contractions and promote the rejection of the implanted ovum
D) reduce the penetration of the cervical mucus by sperm

OBG-5.542. Single Choice Question
FM
Should the IUD be considered an abortive agent considering its mechanism of action?
A) yes because it precludes the implantation of the ovum
B) no because pregnancy is considered to start at the time of implantation
C) no because it exerts its action by precluding conception

OBG-5.543. Single Choice Question
FM
The efficacy of intrauterine devices can be enhanced by:
A) covering the device with a copper layer
B) covering the device with a zinc layer
C) preparing the device with progestogenic hormones
D) all of the above
E) only answers (A) and (B) are true

OBG-5.544. Single Choice, Question
FM
The adverse effects of intrauterine devices include:
A) bleeding
B) pain
C) pelvic inflammatory disease
D) all of the above
E) only answers (A) and (C) are true

OBG-5.545. Single Choice Question
What type of contraception is appropriate for nulliparous women?
A) oral contraceptives
B) intrauterine device
C) conventional methods
D) only answers (A) and (C) are true
E) there is no effective method

Which of the following belongs to the requirements for inserting IUDs?
A) all licensed family practitioners are allowed to insert IUDs
B) all specialists are allowed to insert IUDs at a polyclinic
C) IUDs should be inserted only at the hospital
D) IUDs should be inserted by the professionals at university clinic gynecologic care and consulting services
E) family and gynecologic care services with an institutional background are allowed to insert IUDs

In women of reproductive age, the optimal period for inserting an IUD is:
A) the first day of menstruation
B) between days 4 and 6 of the menses
C) 2-3 days before the expected time of menstruation
D) the IUD can be inserted at any time

When should the IUD be inserted during lactation?
A) only if regular menstruation has already returned
B) if at least one menstruation has occurred since delivery
C) 6-8 weeks after the delivery, if the possibility of pregnancy can be excluded
D) only 5 months after the delivery
E) the use of IUDs is contraindicated in the period of lactation

Contraindications to IUD insertion include:
A) pelvic inflammatory disease
B) genital malignancies
C) pregnancy
D) all of the above
E) only answers (A) and (C) are true

Which of the following cases represents a possible medical indication for the interruption of the pregnancy? Pregnancies conceived under the effect of:
A) ethinyl estradiol / norgestrel (Ovidon)
B) ethinyl estradiol / norgestrel (Marvelon)
C) IUD
D) experimental preparations
E) only answers (C) and (D) are true

OBG-5.552. Single Choice Question
Less traumatic methods for cervical dilation include:
A) the insertion of Laminaria into the cervical canal
B) the injection of Rivanol solution into the uterine cavity
C) the intracervical administration of prostaglandins
D) all of the above
E) only answers (B) and (C) are true

OBG-5.553. Single Choice Question
The onset of menopause is usually expected between:
A) 42-45 years-old
B) 44-46 years-old
C) 46-48 years-old
D) 48-52 years-old
E) 52-55 years-old

OBG-5.554. Single Choice Question
The onset of menopause is premature before the age of:
A) 40 years-old
B) 43 years-old
C) 50 years-old
D) 52 years-old
E) 55 years-old

OBG-5.555. Single Choice Question
The menopause is delayed if uterine bleeding due to the cyclic changes of ovarian hormones occurs before the age of:
A) 45 years-old
B) 48 years-old
C) 50 years-old
D) 52 years-old
E) 55 years-old

OBG-5.556. Single Choice Question
Characteristic phenomena in premenopausal women include:
A) metrorrhagia
B) anovulatory cycles
C) reduction and cessation of fertility
D) all of the above
E) atrophy of the genitals

OBG-5.557. Single Choice Question
Characteristic phenomena in postmenopausal women include:
A) neurovegetative symptoms referred to as the climacteric syndrome
B) atrophic changes of the genitals
C) psychic disorders
D) all of the above
E) anovulatory cycles

OBG-5.558. Single Choice Question
Case Study:
A 45-year-old female presents with metrorrhagia. The proper therapy of this condition includes:
A) no intervention is necessary as failing ovarian function normally results in metrorrhagia at this age
B) oxytocic agents should be administered to control bleeding
C) chemical curettage by hormone therapy, followed by cyclic administration of estrogen and progesterone
D) fractional curettage should be performed to exclude malignancy
E) hysterectomy is indicated as the incidence of uterine malignancies is extremely high at this age

OBG-5.559. Single Choice Question
Which of the following hormones has the greatest importance in the atrophization of the genitals in climacteric women?
A) estrogens
B) progesterone
C) androgens
D) follicle stimulating hormone
E) luteinizing hormone

OBG-5.560. Single Choice Question
Characteristic histologic features of endometrial tissue removed because of metrorrhagia in the premenopausal period include:
A) secretory changes
B) proliferation
C) cystic adenomatous hyperplasia
D) atrophic changes
E) inactivity

OBG-5.561. Single Choice Question
Characteristic histologic features of endometrial tissue removed because of metrorrhagia in the premenopausal period include:
A) proliferation
B) cystic adenomatous hyperplasia
C) inactivity or atrophic changes
D) endometrial carcinoma
E) secretory changes

OBG-5.562. Single Choice Question
Which of the following drugs is the most appropriate for the treatment of climacteric symptoms (e.g. hot flushes, perspiration, palpitation, etc.)?
A) conjugated estrogens
B) gestogens
C) synthetic estrogens
D) androgens
E) the combination of androgens and estrogens

OBG-5.563. Single Choice Question
Which of the following estrogens is not suitable for the treatment of climacteric symptoms (e.g. hot flushes, perspiration, palpitation, etc.)?
A) natural estrogens
B) stilbene (tolulylene) derivatives
C) conjugated estrogens
D) ethinyl estradiol
E) mestranol

OBG-5.564. Single Choice Question
Which of the following estrogen preparations acts on the vaginal epi-
The question is about the management of a 25-year-old woman with premature menopause who wishes to have a child.

A) Pregnancy would be feasible by in vitro fertilization
B) Therapy with clomiphene citrate as this is successful in most cases
C) Pergonal (FSH+LH) therapy is the only chance
D) There is no remedy for this condition as it represents irreversible infertility
E) Laparotomy and wedge resection of the ovaries

Multiple questions follow, each with multiple-choice answers, focusing on various medical conditions and tests related to vulvitis and infertility.
B) chronic cystitis  
C) diabetes mellitus  
D) urethritis  
E) intestinal helminthiasis

OBG-5.571. Single Choice Question

Which of the following infections is associated with vaginal discharge and itching?
- A) gonococcal infection  
B) Trichomonas vaginalis infection  
C) fungal infections  
D) bacterial infections  
E) viral infections

OBG-5.572. Single Choice Question

Which of the following is the pathogen of condylomata acuminata (moist warts)?
A) bacteria  
B) viruses  
C) fungi  
D) Trichomonas vaginalis  
E) Treponema pallidum

OBG-5.573. Single Choice Question

Which of the following is the appropriate treatment for condylomata acuminata?
A) electrocautery  
B) surgical extirpation  
C) topical application of 20% podophyllin  
D) topical application of (Vagothyl) polymethylen meta-cresol-sulphonic acid  
E) all of the above

OBG-5.574. Single Choice Question

Discharge due to hormonal effects occurs most frequently in/during:
A) neonatal age  
B) puberty, the postmenopausal period and in elderly women  
C) the puerperium  
D) puberty  
E) the use of oral contraceptives

OBG-5.575. Single Choice Question

Characteristic macroscopic features of vaginal discharge in Trichomonas vaginalis infection include:
- A) thin and milky discharge  
B) frothy, greenish and purulent discharge  
C) the vaginal wall is covered by easily removable, whitefish-grey material  
D) thin, whitefish-grey discharge from the cervix  
E) there are no characteristic macroscopic features

OBG-5.576. Single Choice Question

Characteristic macroscopic features of vaginal discharge in fungal infections include:
A) thin and milky discharge  
B) frothy, greenish and purulent discharge
C) the vaginal wall is covered by easily removable, whitefish-grey material
D) thin, whitefish-grey discharge from the cervix
E) there are no characteristic macroscopic features

OBG-5.577. Single Choice Question
FM
Which of the following drugs is used for the treatment of vaginal trichomoniasis?
A) metronidazol (Klion) tablets and vaginal suppositories
B) natamycine (Pimafucin) vaginal tablets
C) clotrimazole (Canesten) tablets
D) all of the above
E) only answers (A) and (B) are true

OBG-5.578. Single Choice Question
FM
Which of the following lesions is considered a precancerous stage of chorionic carcinoma?
A) cystic adenomatous hyperplasia of the endometrium
B) leukoplakia of the portio vaginalis of the cervix
C) hydatidiform mole
D) chronic cervicitis
E) placenta residues

OBG-5.579. Single Choice Question
FM
Which of the following hormones is secreted by chorionic carcinomas?
A) estrogen
B) progesterone
C) androgens
D) human chorionic gonadotropin
E) follicle stimulating hormone

OBG-5.580. Single Choice Question
FM
Which of the following gynecological malignancies are associated with the positivity of pregnancy tests?
A) endometrial carcinoma
B) cervical carcinoma
C) chorionic carcinoma
D) hormonally active ovarian tumors
E) ovarian cystadenocarcinomas

OBG-5.581. Single Choice Question
FM
- Which of the following obstetrical events are associated with the subsequent development of chorionic carcinoma most frequently?
A) delivery
B) abortion
C) hydatidiform mole
D) ectopic pregnancy
E) missed abortion

OBG-5.582. Single Choice Question
Which of the following cyst types can develop in chorionic carcinoma?
A) follicular cysts
B) hemorrhagic corpus luteum cysts
C) lutein cysts
D) endometriotic (chocolate) cysts
E) polycystic degeneration

OBG-5.583. Single Choice Question
Which of the following tests is the most reliable for diagnosing chorionic carcinoma at the earliest possible time?
A) Rana reaction
B) Gravimun test
C) Menotest
D) detection of hCG b-subunits by RIA
E) Ascheim-Zondek reaction

Which of the following organs is involved in the metastatic spread of chorionic carcinoma most frequently?
A) the vagina
B) the lung and brain
C) the liver and the kidneys
D) all of the above
E) the vagina, lung and brain only

Suspected liver metastases of chorionic carcinoma are best detected by:
A) taking anteroposterior radiographs
B) tomography
C) scintigraphy
D) ultrasonography
E) the measurement of the hCG level

Tumor regression induced by the cytotoxic chemotherapy of chorionic carcinoma is best evaluated by:
A) the measurement of serum LH levels
B) the measurement of serum FSH levels
C) the measurement of serum hCG levels
D) all of the above
E) only answers (B) and (C) are true

Cytotoxic chemotherapy gives the best results in the therapy of:
A) ovarian cystadenocarcinoma
B) endometrial adenocarcinoma
C) mesonephroid tumors
D) chorionic carcinoma
E) sarcoma

Which of the following conditions is not associated with the development of luteinized unruptured ovarian follicles ("trapped oocytes")?
A) hydatidiform mole
B) chorionic carcinoma
C) FSH+LH therapy
D) therapy with clomiphene citrate
E) bromocriptine therapy

Which of the following is a complication of benign ovarian tumors?
A) torsion of the pedicle of the cyst
B) infection, abscess formation
C) malignant transformation
D) all of the above
E) benign ovarian tumors cause no complications

OBG-5.590. Single Choice Question

Pseudomyxoma peritonei is caused by the spillage of the contents of a ruptured:
A) benign ovarian fibroepithelioma
B) mucinous glandular cyst
C) common serous cyst
D) papillary serous cyst
E) corpus luteum cyst

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OBG-5.591. Single Choice Question

FM
- Characteristic signs of Meigs' syndrome include:
A) pleural effusion
B) ascites
C) ovarian fibromyoma
D) all of the above
E) bilateral, smooth and firm mobile ovarian tumors

OBG-5.592. Single Choice Question

Which of the following ovarian tumors cause Meigs' syndrome?
A) fibromyoma
B) dysgerminoma
C) cystic adenocarcinoma
D) granulosa cell tumor
E) sarcoma

OBG-5.593. Single Choice Question

What is the percentage of primary tumors of all ovarian carcinomas?
A) 1-2%
B) 3-5%
C) 10-20%
D) 20-30%
E) 50-60%

OBG-5.594. Single Choice Question

What is the percentage of secondary tumors of all ovarian carcinomas?
A) 1-2%
B) 3-5%
C) 30-40%
D) 60-70%
E) 80-90%

OBG-5.595. Single Choice Question

What is the percentage of metastatic tumors of all ovarian carcinomas?
A) 10-20%
B) 30-40%
C) 40-50%
D) 60-70%
E) 70-90%

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OBG-5.596. Single Choice Question
Stage I ovarian carcinoma neoplastic disease involves:
A) one of the ovaries and fallopian tubes only
B) one or both ovaries
C) one or both ovaries and the pelvis
D) one or both ovaries and various intraabdominal organs
E) one or both ovaries and gives metastases to distant sites

OBG-5.597. Single Choice Question
Stage II ovarian carcinoma neoplastic disease involves:
A) one of the ovaries and fallopian tubes only
B) one or both ovaries
C) one or both ovaries and the pelvis
D) one or both ovaries and various intraabdominal organs
E) one or both ovaries and gives metastases to distant sites

OBG-5.598. Single Choice Question
Stage III ovarian carcinoma neoplastic disease involves:
A) one of the ovaries and fallopian tubes only
B) one or both ovaries
C) one or both ovaries and the pelvis
D) one or both ovaries and various intraabdominal organs
E) one or both ovaries and gives metastases to distant sites

OBG-5.599. Single Choice Question
Stage IV ovarian carcinoma neoplastic disease involves:
A) one of the ovaries and fallopian tubes only
B) one or both ovaries
C) one or both ovaries and the pelvis
D) one or both ovaries and various intraabdominal organs
E) one or both ovaries and gives metastases to distant sites

OBG-5.600. Single Choice Question
FM
Carcinoma of the ovary is most frequently treated by:
A) cytotoxic chemotherapy
B) surgery only
C) surgery followed by irradiation
D) surgery followed by cytotoxic chemotherapy
E) irradiation only

OBG-5.601. Single Choice Question
FM
In metastatic tumors of the ovary, the primary neoplasm is found most frequently in the:
A) breast
B) pancreas
C) gastrointestinal tract
D) lung
E) trachea

OBG-5.602. Single Choice Question
Dysgerminoma of the ovary develops from:
A) cells of the ovarian stroma
B) hilar Leydig-cells of the ovary
C) undifferentiated cells of the germinal epithelium
D) granulosa cells of atretic follicles
E) undifferentiated chorionic cells

OBG-5.603. Single Choice Question
Ovarian calcification is visible on anteroposterior radiographs of the pelvis in:
A) endometriosis of the ovary
B) parovarian cyst
C) cystic ovarian adenocarcinoma
D) dermoid tumors of the ovary
E) sarcoma

OBG-5.604. Single Choice Question
Granulosa cell tumors secrete:
A) estrogen
B) progesterone
C) testosterone
D) hCG
E) thyroid hormones

OBG-5.605. Single Choice Question
In metrorrhagia due to cystic adenomatous hyperplasia of the endometrium in postmenopausal women, the associated ovarian neoplasm is most likely a:
A) luteinized unruptured follicle
B) dermoid tumor
C) granulosa cell tumor
D) chorionic carcinoma of the ovary
E) androblastoma

OBG-5.606. Single Choice Question
Androblastoma develops from:
A) cells of the ovarian stroma
B) hilar Leydig-cells of the ovary
C) undifferentiated cells of the germinal epithelium
D) undifferentiated chorionic cells
E) granulosa cells of atretic follicles

OBG-5.607. Single Choice Question
FM
Which of the following screening methods is appropriate for the detection of ovarian neoplasms?
A) a gynecologic examination every 6-12 months
B) ultrasonography every 6-12 months
C) lavage and aspiration cytology of the cul-de-sac every 12 months
D) methods (A) and (B) are used primarily
E) there is no reliable method for the detection of ovarian neo-
plasms

OBG-5.608. (8) Single Choice Question
FM
The diagnosis of endometriosis refers to:
A) fibrosis resulting from chronic endometritis
B) the presence of extraterine endometrium implants
C) the precancerous stage of endometrial carcinoma
D) viral endometritis
E) endometrial lesions caused by IUDs

OBG-5.609. Single Choice Question
FM
The diagnosis of endometriosis refers to:
A) fibrosis resulting from chronic endometritis
B) the presence of extraterine endometrium implants
C) the precancerous stage of endometrial carcinoma
D) viral endometritis
E) endometrial lesions caused by IUDs

OBG-5.610. Single Choice Question
The diagnosis of ectopic endometriosis refers to:
A) fibrosis due to chronic endometritis
B) the presence of endometrium implants of the uterine wall
C) the presence of extraterine endometrium implants
D) adenocarcinoma of the ovary
E) an ovarian metastasis

OBG-5.611. Single Choice Question
FM
In which of the following periods of life is endometriosis of significance?
A) in the neonatal age
B) in infancy
C) in the reproductive age
D) in the postmenopausal age
E) in advanced age

OBG-5.612. Single Choice Question
FM
The characteristic signs of intrauterine endometriosis include:
A) dysmenorrhea
B) hypermenorrhea
C) sterility
D) a firm, uniformly enlarged uterus
E) all of the above
F) only answers (A) and (C). are true

OBG-5.613. Single Choice Question
FM
The most important mechanism in the etiology of intrauterine endometriosis is:
A) retrograde menstruation
B) embolization via blood and lymphatic vessels
C) implantation of endometrium to the uterine wound during surgery
D) the penetration of the endometrium into the musculature of the uterine wall
E) cellular metaplasia of the uterine wall

OBG-5.614. Single Choice Question
FM
The contents of the ovarian cyst resembles chocolate or tar in:
A) fibromyoma
B) adenocarcinoma
C) endometriosis
D) necrotized dysgerminoma
E) hemorrhagic corpus luteum cyst

OBG-5.615. Single Choice Question
FM
Which of the following drugs is inappropriate for the therapy of endometriosis?
A) danazol (DTIC-DOME) (a synthetic androgen)
B) lynestrenol (Orgametril)
C) norethisterone (Norcolut)
D) ethinylestradiol (Mikrofollin forte)
E) hydroxyprogesterone acetate

OBG-5.616. Single Choice Question
FM
Which of the following drugs is recommended for the therapy of endometriosis?
A) stilbene derivatives
B) natural estrogens
C) progestogenic norsteroid compounds (19-nortestosterorone derivatives)
OBG-5.617. Single Choice Question
Signs of excessive anteflexion of the uterus include:
A) dysmenorrhea
B) copious or minimal bleeding
C) sterility
D) habitual abortion
E) all of the above
F) only answers (A) and (B) are true

OBG-5.618. Single Choice Question
In excessive anteflexion of the uterus, dysmenorrhea is caused by:
A) excessive contraction of the undeveloped uterine musculature
B) tight internal cervical orifice
C) compromise of uterine blood circulation
D) all of the above
E) only answers (A) and (B) are true

OBG-5.619. Single Choice Question
The ratio between the length of the uterine corpus and the cervix is normally:
A) 1:1
B) 2:1
C) 3:1
D) 1:2
E) 1:3

OBG-5.620. Single Choice Question
In uterine hypoplasia, the ratio between the length of the uterine corpus and the cervix is normally:
A) 1:1
B) 2:1
C) 3:1
D) 1:2
E) 1:3

OBG-5.621. Single Choice Question
The ratio between the length of the uterine corpus and the cervix in the infantile uterus is:
A) 1:1
B) 2:1
C) 3:1
D) 1:2
E) 1:3

OBG-5.622. Single Choice Question
Excessive anteflexion of the uterus:
A) is expressed by the blunt angle of the uterine corpus and the cervix
B) means that the angle of the uterine corpus and the cervix is less than normal
C) means that the uterus is located ventrally to the longitudinal axis of the pelvis
D) means that the uterus is located dorsally to the longitudinal axis of the pelvis

OBG-5.623. Single Choice Question
Retroflexion of the uterus:
A) is expressed by the blunt angle of the uterine corpus and the cervix
B) means that the angle of the uterine corpus and the cervix is greater than normal
C) means that the uterus is located dorsally to the longitudinal axis of the pelvis
D) means that the uterus is located ventrally to the longitudinal axis of the pelvis
B) means that the angle of the uterine corpus and the cervix is less than normal
C) means that the uterus is located ventrally to the longitudinal axis of the pelvis
D) means that the uterus is located dorsally to the longitudinal axis of the pelvis

OBG-5.624. Single Choice Question
Descensus and prolapse of the uterus is due to:
A) congenital weakness of the pelvic floor
B) damage to the levator ani muscle
C) insufficiency of the uterosacral ligaments
D) laxity of the abdominal wall or obesity
E) all of the above

OBG-5.625. Single Choice Question
In descensus of the uterus:
A) the uterus descends beneath the level of the hymenal ring and the portio vaginalis of the cervix appears in the vaginal introitus
B) despite the descensus of the uterus, the portio vaginalis of the cervix does not sink beneath the level of the hymenal ring
C) the uterus is found before the introitus, in the prolapsed vaginal sac
D) the position of the uterine corpus is normal but the cervix is significantly elongated

OBG-5.626. Single Choice Question
In partial uterine prolapse:
A) the uterus descends beneath the level of the hymenal ring and the portio vaginalis of the cervix appears in the vaginal introitus
B) despite the descensus of the uterus, the portio vaginalis of the cervix does not sink beneath the level of the hymenal ring
C) the uterus is found before the introitus, in the prolapsed vaginal sac
D) the position of the uterine corpus is normal but the cervix is significantly elongated

OBG-5.627. Single Choice Question
In total uterine prolapse:
A) the uterus descends beneath the level of the hymenal ring and the portio vaginalis of the cervix appears in the vaginal introitus
B) despite the descensus of the uterus, the portio vaginalis of the cervix does not sink beneath the level of the hymenal ring
C) the uterus is found before the introitus, in the prolapsed vaginal sac
D) the position of the uterine corpus is normal but the cervix is significantly elongated

OBG-5.628. Single Choice Question
Congenital malformations of the genitals are frequently associated with congenital abnormalities of the:
A) urinary tract
B) kidneys
C) rectum
D) all of the above
E) only answers (A) and (B) are true

OBG-5.629. Single Choice Question
kJ FM
Urinary congestion in the upper urinary tract may result from:
A) chronic parametritis
B) progression of a cervical carcinoma to the parametrium
C) a cyst of the uterosacral ligaments
D) a myoma involving the uterosacral ligaments
E) all of the above
F) only answers (A) and (B) are true

OBG-5.630. Single Choice Question
FM
Which of the following conditions may have a role in the etiology of chronic cystitis?
A) cystocele
B) descensus of the uterus
C) uterine prolapse
D) all of the above
E) gynecologic conditions do not have a role in the etiology of chronic cystitis

OBG-5.631. Single Choice Question
Urinary incontinence may result from:
A) trauma sustained at delivery; damage to the levator ani muscle
B) disorders of the innervation of the urinary bladder and the urethra
C) decreased estrogen levels
D) psychogenic factors
E) all of the above
F) only answers (A) and (B) are true

OBG-5.632. Single Choice Question
In grade I urinary incontinence:
A) urine is lost involuntarily also in the supine position
B) urine is lost during walking or changing of body position only
C) urine is lost during maneuvers that suddenly increase the intra-abdominal pressure, e.g. coughing only
D) urine overflows only when the urinary bladder becomes overdistended
E) the dripping of urine is frequently associated with mild cystitis and occurs without bladder distension

OBG-5.633. Single Choice Question
In grade II urinary incontinence:
A) urine is lost involuntarily and in the supine position
B) urine is lost during walking or changing of body position only
C) urine is lost during maneuvers that suddenly increase the intra-abdominal pressure, e.g. coughing only
D) urine overflows only when the urinary bladder becomes overdistended
E) the dripping of urine is frequently associated with mild cystitis

OBG-5.634. Single Choice Question
In grade III urinary incontinence:
A) urine is lost involuntarily and in the supine position
B) urine is lost during walking or changing body position only
C) urine is lost during maneuvers that suddenly increase the intra-abdominal pressure, e.g. coughing only
D) urine overflows only when the urinary bladder becomes overdistended
E) the dripping of urine is frequently associated with mild cystitis and occurs without bladder distension

OBG-5.635. Single Choice Question
The most prevalent gynecologic malignancy of women between 36 and 65 years of age is:
A) cervical carcinoma
B) ovarian carcinoma
C) endometrial carcinoma
D) breast carcinoma
E) vulvar carcinoma

OBG-5.636. Single Choice Question
FM
Which of the following diagnostic methods is not used for the radiographic examination of the breast?
A) mammography
B) pneumocystography
C) pneumopelvigraphy
D) galactography
E) xeroradiography

OBG-5.637. Single Choice Question
All of the following are characteristic features of testicular feminization, EXCEPT:
A) aplasia of the breast
B) female phenotype
C) the absence of the Wolfian duct
D) short vagina
E) the absence of the Muellerian duct

OBG-5.638. Single Choice Question
All of the following statements are valid regarding anorexia nervosa, EXCEPT:
A) it develops in puberty and is associated with severe malnutrition without accompanying lethargy
B) its prevalence is the highest in patients between 11 and 21 years of age
C) 90% of the patients are females
D) the disturbed sense of body image causes morbid fear of obesity and is associated with weight loss due to the denial of hunger
E) FSH levels are pathognomonic

OBG-5.639. Single Choice Question
The most frequently occurring chromosomal abnormality that can be reliably detected by amniocentesis is:
A) trisomy 18
B) translocation 13-15/21
C) trisomy 13
D) translocation 21/22
E) trisomy 21

OBG-5.640. Single Choice Question
FM
In puerperal mastitis, the pathogen most often cultured from the
excretions of the mammary glands is:
A) Escherichia cola
B) Staphylococcus aureus
C) Streptococcus fecalis
D) Staphylococcus epidermidis
E) Bacteriodes species

OBG-5.641. Single Choice Question
All of the following are neonatal consequences of maternal rubella infection contracted during pregnancy, EXCEPT:
A) cataract, glaucoma and/or microphthalmia
B) severe congenital defects of the long bones with impossibility of epiphyseal closure
C) congenital heart disease with patent ductus arteriosus and pulmonary stenosis
D) meningoencephalitis
E) hepatosplenomegaly, jaundice, thrombopenia and anemia

In iron deficiency anemia during pregnancy:
A) regular iron replacement is necessary due to continuously increasing iron requirements
B) manifest anemia can be treated by administering ferrous gluconate 100 mg daily
C) in pregnancy, the supplementation of 30 mg elemental iron covers the total daily allowance
D) iron deficiency anemia with depleted iron stores can be treated by administering 60 mg elemental iron daily
E) the iron binding capacity of the serum is reduced

OBG-5.643. Single Choice Question
All of the following statements are valid regarding acute pyelonephritis complicating the puerperium, EXCEPT:
A) this condition develops in about 20% of pregnant women
B) infection of the right kidney is more common
C) anorexia, nausea and vomiting are frequent symptoms
D) it is caused by Escherichia coli in most cases
E) immunocompromization can always be verified

OBG-5.644. Single Choice Question
Preeclampsia is defined as:
A) hypertension developing before the 20th week of pregnancy
B) proteinuria associated with edema during pregnancy
C) hypertension with proteinuria or edema or both during pregnancy
D) papilledema developing during pregnancy
E) the occurrence of seizures of non-neurologic origin during pregnancy

OBG-5.645. Single Choice Question
All of the following statements are valid regarding the amniotic fluid, EXCEPT:
A) fetal maturity can be assessed by evaluating the properties of the amniotic fluid
B) the volume of amniotic fluid is increasing constantly during pregnancy
C) oligohydramnios is associated with the risk of Potter’s syndrome
D) congenital malformations are likely to develop in about 50% of polyhydramnios cases
E) the amniotic fluid has antibacterial properties
OGG-5.646. Single Choice Question

Alpha-fetoprotein levels in the amniotic fluid and/or maternal serum can be increased in all of the following cases, EXCEPT:

A) in congenital nephrosis or fetal obstruction of the urinary bladder neck
B) in neural tube defects
C) in hydrocephalus
D) in Turner's syndrome (45, XO)
E) in esophageal and duodenal atresia

OGG-5.647. Single Choice Question

Case Study:

A 24-year-old primigravida is in the 35th week of gestation according to the follow-up record. In the first half of the pregnancy the patient presented for maternity counseling monthly. From week 20, follow-up visits were performed every fortnight. From week 26 the increase of body weight of the patient started to accelerate (1 kg per week). Her actual body weight is 78 kg, that is 17 kg more than before pregnancy. Edema developed in the face, extremities and abdominal wall but was alleviated by diet and diuretic therapy. Her highest blood pressure reading was 15/90 mmHg, proteinuria never occurred. Antihypertensives and diuretics reserpine + hydrochlorothiazide and furosemide were prescribed regularly. The patient is transferred to the clinic unconscious, by an ambulance. Relatives disclose that half an hour earlier she has complained about dizziness and flashes of "sparks" so an ambulance was called for. The patient has lost her consciousness during transportation and generalized tonic-clonic seizures were witnessed by the emergency crew. Admission status: Unconscious patient with generalized edema and gross proteinuria. Heart rate: 100/min; blood pressure 190/120 mmHg, respiratory rate: 22/min (rapid). The upper pole of the uterine fundus is palpable 8-10 cm below the umbilicus. Fetal heart rate: 100/min, the cervix and the portio vaginalis are closed. Ophthalmoscopy: narrow arteries, numerous arterio-venous crossing changes, papilledema. Neurological examination: is resolving, positive Babinski's sign, no other organic neurological abnormality is detected. What is the most likely diagnosis?

A) epileptic seizure
B) thrombosis of the sagittal sinus
C) established eclampsia (status eclampticus)
D) cerebral apoplexy
E) cerebellar tumor

OGG-5.648. Single Choice Question

Case Study:

The history of a 28-year-old patient contains frequently recurring adnexitis. Her last regular menses occurred 37 days before admission. Complaints: slight, brownish vaginal discharge occurred 10 days before, at the time of the last menses. On the morning of her admission the patient "felt ill" and lost her consciousness for a few minutes. The pregnancy test performed several days earlier had been positive. On admission: her face is pale, sweating, her extremities are cold and she is complaining about dizziness, weakness, severe pain in the left-lower abdomen associated with a slight urge to defecate. Heart rate: 120/min, blood pressure 90/60 mmHg, body temperature 36.8 °C; WBC: 7,300/ul, Hb: 5,9 mmol/l, Hct: 28%. Gynecologic examination: local bulging of the abdomen, moderate tenderness up to the umbilical level;
small-volume brownish vaginal discharge, the portio vaginalis of the cervix is cyanotic, tender to motion, the uterus is in anteflexion-anteversion, it is slightly enlarged and soften. The right adnexum is not palpable; a vague, moderately tender adnexal mass of a size of a plum is palpable on the right side. The cul-de-sac is bulging and yields a large volume of clotted blood on diagnostic puncture.

What is the most likely diagnosis?
A) perforation of the gall-bladder
B) acute appendicitis
C) nephrolithiasis
D) ectopic pregnancy
E) acute adnexitis

OBG-5.649. Single Choice Question
FM
Case Study:
The history of a 48-year-old female patient contains 2 vaginal deliveries and an uncomplicated artificial abortion. Her last menstruation has occurred 3 years ago. She has observed slight, speckling vaginal bleeding occurring after intercourse and defecation. Her body weight is stable; constipation is a frequent symptom.
Physical examination: Breasts show no particular finding. The abdomen is soft and palpable. External genitals are normal. Hemorrhoids are visible in the anal orifice. Capacious vagina; scar of a previous episiotomy. The surface of the portio vaginalis of the cervix is irregular; with an exophytic, coated neoplasm that bleeds easily on touch. The anteflexed uterus is of regular size; its vicinity and the cul-de-sac are normal. Colposcopy: swollen, irregular portio vaginalis with an exophytic, coated neoplasm that bleeds easily. Malodorous vaginal discharge, slight bleeding after the examination.

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Rectal examination: No abnormality is palpable, the parametrium is normal on both sides. Several inflamed, moderately hemorrhoids are visible in the anal orifice.
Colposcopy: the ventral labium of the portio vaginalis is covered by rough epithelium with numerous atypical capillaries that bleed easily. Tumor cytology: P5.

What is the likely diagnosis?
A) malignant neoplasm of the portio vaginalis of the cervix
B) inoperable carcinoma of the uterine corpus
C) cervicitis
D) primary affection on the surface of the portio vaginalis
E) grade I stress incontinence + vaginitis with acute cervicitis

524 MCQ /Type II • OBSTETRICS & GYNECOLOGY (OBG-5)
MULTIPLE CHOICE QUESTIONS WITH KEY ANSWERS / TYPE II
Every question or incomplete statement has only one answer in the following combinations:
A) if the answers 1, 2, and 3 are true
B) if the answers 1 and 3 are true
C) if the answers 2 and 4 are true
D) if only the answer 4 is true
E) if all the four answers are true
Select one of these key combinations!!!

OBG-5.650. Select One Of The Key Combinations
Certain signs of pregnancy include:
1) the detection of active fetal motions by the examiner
2) Hegar’s sign
3) detection of the fetus by ultrasonography
4) a blowing murmur from the uterus

OBG-5.651. Select One Of The Key Combinations
FM
Valid statements regarding congenital rubella syndrome include:
1) cataract is the most common finding
2) abortion is more prevalent among mothers contracting rubella in the first trimester
3) hepatitis seldom occurs
4) the gamma-globuline therapy of infected mothers prevents the development of fetal defects

OBG-5.652. Select One Of The Key Combinations
FM
Sexually transmitted diseases include:
1) type II Herpesvirus infection
2) Trichomonas infection
3) non-gonococcal urethritis
4) condylomata acuminata

OBG-5.653. Select One Of The Key Combinations
Correct statements regarding the anatomical conditions of the female pelvis include:
1) the anthropoid pelvis is the most common type
2) the intertuberous distance is the most important midpelvic dimension
3) the narrowing of the pelvic outlet is the most important factor as far as normal vaginal delivery is concerned
4) the external dimensions of the pelvis are of small importance

OBG-5.654. Select One Of The Key Combinations
Premature delivery starting without cervical dilation or early rupture of the fetal membranes can probably be stopped by the administration of:
1) morphine sulphate
2) intravenous alcohol
3) barbiturates
4) ritodrine

OBG-5.655. Select One Of The Key Combinations
The prenatal treatment of congenital defects has been attempted in:
1) urinary bladder outlet obstruction
2) cardiac arrhythmias
3) adrenogenital syndrome
4) diaphragmatic hernia

OBG-5.656. Select One Of The Key Combinations
In patients with vulvar carcinoma, lymphatic drainage from regions other than the clitoris is accumulated by the:
1) external iliac lymph nodes
2) superficial inguinal lymph nodes
3) deep femoral inguinal lymph nodes
4) paraaortic lymph nodes

OBG-5.657. Select One Of The Key Combinations
In Potter's syndrome, a type of congenital malformations is comprised of renal agenesis (and other renal abnormalities) and pulmonary hypoplasia. Other associated anomalies include:
1) hydrocephalus
2) nodular amnion
3) cleft palate
4) of oligohydramnios

OBG-5.658. Select One Of The Key Combinations
FM
Methods appropriate for the study of fetal chromosomes include:
1) amniocentesis
2) cordocentesis
3) chorionic villous sampling
4) echo-Doppler duplex flowmetry

OBG-5.559. Select One Of The Key Combinations
FM
Which of the following substances have a demonstrated teratogenic effect?:
1) alcohol
2) isotretinoin (Accutane)
3) tetracyclines
4) progestogens

OBG-5.560. Select One Of The Key Combinations
Case Study:
A 24-year-old female victim of a car accident is admitted to the hospital. A chest x-ray and lower spinal radiography is performed to assess the extent of her injuries. Subsequently, it becomes known that the patient is in the 10th week of pregnancy. The following information should be given:
1) the fetus has received an irradiation of 50 rad
2) chorionic villous sampling or amniocentesis is indicated to rule out fetal chromosomal abnormalities
3) in week 10 of the gestation, the fetus is extremely susceptible to agents inducing the development of central nervous system malformations
4) the radiation dose received by the fetus is below the presumed threshold of radiation injury

OBG-5.561. Select One Of The Key Combinations
Tests appropriate for the investigation of the cause of elevated maternal toxoplasma antibody titers include:
1) the measurement of the total maternal IgM antibody titer
2) the determination of maternal toxoplasma-specific IgM antibody titer
3) the determination of fetal toxoplasma-specific IgG antibody titers by cordocentesis
4) the determination of fetal toxoplasma-specific IgM antibody titers by cordocentesis

OBG-5.562. Select One Of The Key Combinations
In the case of a 30-year-old woman, the risk of delivering a baby with Down's syndrome is increased if:
1) the father is older than 40 years
2) the pregnancy was induced by menotropin (Pergonal) therapy
3) the patient has delivered a baby with Turner's syndrome (45, XO) previously
4) the patient has had three spontaneous abortions earlier, all in
the first trimester of pregnancy
Refer to answer key on page 524
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OBG-5.563. Select One Of The Key Combinations

FM
A positive correlation has been established between maternal infec-
tion occurring during pregnancy and the development of fetal con-
genital malformations in:
1) rubella
2) mumps
3) cytomeglovirus
4) influenza

OBG-5.564. Select One Of The Key Combinations

Characteristic features of individuals with a 45, XO karyotype include:
1) webbing of the neck, broad chest, gothic palate, low-positioned ears
2) lymphedema of the extremities at birth
3) an increased prevalence of diabetes
4) the mother is older than 35 years

OBG-5.565. Select One Of The Key Combinations

Which of the following statements are correct regarding ambiguous external genitalia?
1) the karyotype of the individual should be determined
2) an accurate physical status must be recorded
3) occasionally, the patient has an older sibling born with congenital adrenal hyperplasia
4) the true gender of the patient can usually be decided by a thorough physical examination

OBG-5.566. Select One Of The Key Combinations

Chorionic villous sampling (CVS) has the following advantages over amniocentesis:
1) CVS can be performed earlier during the pregnancy
2) the results of CVS can be obtained in a shorter time
3) CVS makes the interruption of the pregnancy safer and possible at an earlier time if the patient wishes to have it terminated
4) CVS has a lower complication rate than amniocentesis

OBG-5.667. Select One Of The Key Combinations

Which of the following conditions can be diagnosed by the DNA-
analysis of chorionic villous cells or amniotic cells?
1) sickle-cell disease
2) Duchenne dystrophy
3) hemophilia A
4) Tay-Sachs disease

OBG-5.668. Select One Of The Key Combinations

Valid statements regarding pregnant women with phenylketonuria (PKU) include:
1) there is a 25% probability of fetal disease if the father is a gene carrier
2) if the father is a gene carrier, the birth of an offspring with PKU can be prevented by performing amniocentesis or chorionic villous sampling followed by selective artificial abortion
3) patients with PKU seldom live long enough to enter reproduc-
tive age
4) the genetically normal children of mothers with PKU are often mentally retarded

OBG-5.669. Select One Of The Key Combinations
Characteristic features of uterus bicornis unicollis include:
1) absence of the complete unification of the Müllerian ducts
2) it is associated with an increased incidence in obstetrical complications
3) it is associated with an increased incidence in genitourinary malformations
4) congenital anomalies of the cervix and vagina

OBG-5.670. Select One Of The Key Combinations
Valid statements regarding vaginism include:
1) it is a spastic, involuntary contraction of the vaginal introitus
2) it can be detected by vaginal examination
3) it is associated with the secondary impotence of the male partner
4) it is treated with vaginal dilators

OBG-5.671. Select One Of The Key Combinations
Which of the following factors maintains normal development in female puberty:
1) the sensitivity of the hypothalamus-pituitary axis to circulating estrogen levels reduces
2) the development of a sleep-induced pulsatile GnRH pattern
3) the elevation of circulating estrogen levels
4) the serum levels of adrenocortical androgens decreases

OBG-5.672. Select One Of The Key Combinations
In the "Sertoli cell only" syndrome:
1) Leydig cell function is significantly reduced
2) no clinical symptoms are detected on examination
3) testosterone therapy effectively increases sperm concentration
4) FSH levels are elevated
Refer. to answer key on page 524
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OBG-5.673. Select One Of The Key Combinations
Which of the following belong to the effects of prostaglandins on the reproductive system:
1) ovulation inhibition
2) luteolysis
3) the alleviation of dysmenorrhea
4) prostaglandins induce contractions of both the pregnant and the non-pregnant uterus

OBG-5.674. Select One Of The Key Combinations
Estrogen dependent physiologic processes of the female organism include:
1) menstruation
2) the cornification of the vaginal epithelium
3) the appearance of axillary hair
4) the production of cervical mucus

OBG-5.675. Select One Of The Key Combinations
Which of the following may cause delayed puberty?
1) anorexia nervosa
2) androgen excess syndromes
3) gonadal dysgenesis
4) chronic disease

OBG-5.676. Select One Of The Key Combinations
Which of the following statements are valid regarding the peripheral transformation of androgens to estrogens in menopause?
1) the turnover of this process is determined by the fat content of the body
2) this is responsible for the reduced prevalence of osteoporosis in obese postmenopausal women
3) it may cause uterine bleeding, endometrial hyperplasia or adenocarcinoma
4) its incidence correlates with age

OBG-5.677. Select One Of The Key Combinations
Which problems of postmenopausal women deserve special attention?
1) vaginitis
2) depression
3) osteoporosis
4) sexual dysfunction

OBG-5.678. Select One Of The Key Combinations
Significant factors of vaginal lubrication include:
1) the secretions of Skene's glands
2) mucus produced by endocervical glands
3) the viscous secretions of Bartholin's glands
4) a transudate-like fluid secreted by the vaginal wall

OBG-5.679. Select One Of The Key Combinations
Valid statements regarding menopause include:
1) it usually starts between the age of 40 to 50 years
2) is characterized by the absence of menstruation for 12 months in women older than 45 years
3) menopause is always preceded by hot flushes
4) FSH and LH levels are elevated

OBG-5.680. Select One Of The Key Combinations
Physiologic processes of the plateau phase of sexual arousal include:
1) swelling of the mammary areoles
2) increased systolic blood pressure
3) involuntary contractions of skeletal muscle
4) involuntary contractions of the anal sphincter

OBG-5.681. Select One Of The Key Combinations
The pharmacological effects of oral contraceptives containing the combination of estrogen and progesterone include:
1) the inhibition of the maturation of the oocyte
2) the prevention of the penetration of sperm into the cervical mucus
3) the inhibition of implantation by the induction of atrophic changes of the endometrium
4) the induction of uterotubal hypermotility inhibits sperm motility

OBG-5.682. Select One Of The Key Combinations
A normal stature associated with minimal or absent puberty is characteristic of:
1) testicular feminization
2) Kallman's syndrome
3) pure gonadal dysgenesis
4) intensive exercise

OBG-5.683. Select One Of The Key Combinations
Valid statements regarding embryonic implantation include:
1) it occurs when the embryo enters the uterine cavity for the first time
2) removal of the zona pellucida is a prerequisite to implantation
Refer to answer key on page 524

3) the development of fetomaternal circulation starts with the invasion of spiral arterioles
4) uteroplacental circulation is functional 11-14 days after ovulation

OBG-5.684. Select One Of The Key Combinations
Functional changes of the respiratory system during pregnancy include:
1) an increased respiratory volume
2) reduced residual volume
3) increased minute ventilation
4) an increased respiratory rate

OBG-5.685. Select One Of The Key Combinations
Valid statements regarding the changes of cardiac output during pregnancy include:
1) during pregnancy, cardiac output is 30-50% higher than in non-pregnant females
2) cardiac output is maximal in the second half of the pregnancy (from week 20-24 to delivery)
3) initial increases of cardiac output are due to an increase of ejection volume
4) in pregnancy, the changes of cardiac output are influenced also by body posture

OBG-5.686. Select One Of The Key Combinations
Which of the following changes related to thyroxine may occur during pregnancy?
1) the total serum thyroxine level increases
2) the free thyroxine level increases
3) the thyroxine binding globulin level
4) TSH levels decrease

OBG-5.687. Select One Of The Key Combinations
Which of the following laboratory parameters is expected to yield elevated values during pregnancy?
1) the serum albumin
2) the plasma fibrinogen
3) the blood urea nitrogen
4) the erythrocyte sedimentation rate

OBG-5.688. Select One Of The Key Combinations
During pregnancy, insulin secretion is stimulated by:
1) progesterone
2) estrogen
3) growth hormone
4) human chorionic somatomammotropin (hCS)

OBG-5.689. Select One Of The Key Combinations
Which of the following factors may induce ureteral dilation during
pregnancy?
1) compression exerted by the pregnant uterus
2) external compression due to the dilated right ovarian vein
3) the effect of progesterone
4) increased glomerular filtration rate

OBG-5.690. Select One Of The Key Combinations
Which of the following statements are valid regarding nursing?
1) in most non-nursing mothers, menstruation may restart 6-8 weeks after delivery
2) in about one-third of nursing mothers, menstruation restarts by the end of the 3rd month from delivery
3) in nursing women, ovulation may commence within 6 weeks from delivery
4) in women treated with bromocriptine to induce lactation, ovulation may occur on the 4th week after delivery

OBG-5.691. Select One Of The Key Combinations
Maternal reactions induced by nursing include:
1) oxytocin release
2) reduced production of prolactin inhibiting factor
3) reduction of hypothalamic dopamine levels
4) increased production of luteinizing hormone-releasing factor

OBG-5.692. Select One Of The Key Combinations
In the puerperium, urinary obstruction may be caused by:
1) vulvar hematoma
2) damage to the urethra
3) surgical anesthesia applied during delivery
4) oxytocin infusion administered after delivery

OBG-5.693. Select One Of The Key Combinations
Which of the following tests are useful for prenatal monitoring of the fetus in postponed labor?
1) the determination of the estriol:creabnine ratio in a 24h urine sample
2) the daily recording of fetal motility
3) the non-stress test (NST)
4) the determination of the lecithin: sphyngomyelin (L/S) ratio

OBG-5.694. Select One Of The Key Combinations
Which of the following tests should be considered in vaginal discharge?
1) fungal culture
2) pelvic examination
Refer to answer key on page 524
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3) preparation of a saline suspension specimen for microscopic examination
4) observing the color of the discharge

OBG-5.695. Select One Of The Key Combinations
Vaginal examination is an important method for the diagnosis of malignant ovarian neoplasms. The tumor is more likely to be malignant if palpation reveals:
1) a nodular mass
2) an immobile mass
3) a mass greater than 10 cm in diameter
4) a mobile mass
Which of the following statements are valid regarding dysmenorrhea:
1) it is considered primary if there is no associated pelvic pathology
2) the working capacity of untreated patients with dysmenorrhea may be reduced during menstruation
3) it is usually manifested by anovulatory cycles
4) it is caused by psychic factors in a significant proportion of cases

Estrogen replacement may prove beneficial in perimenopausal women with:
1) labile emotional reactions
2) vasomotor reactions
3) osteoporosis
4) epithelial atrophy

Which of the following suggests delayed puberty?
1) the budding of the breasts has not yet occurred by the age of 13
2) 5 years have elapsed between the budding of the breasts and the expected time of menarche
3) menarche occurs after the age of 16
4) the FSH level is higher than 40 IU/l at the age of 16

Primary dysfunction of sexual arousal in women:
1) may result from dissatisfaction with the male partner
2) is still strongly influenced by orthodox religious belief
3) may be aggravated by premature ejaculation of the male partner
4) means that the patient has never had an orgasm

Valid statements regarding rape committed by a known (or unknown) assailant include:
1) permanent sexual problems are more likely to develop if the rape was committed by an unknown assailant
2) rape events committed by unknown assailants are reported much more frequently than attacks by known assailants
3) restoration of sexual life is easier if the rape was committed by an individual known to the victim
4) woman with sexual dysfunction are often victimized by "silent rape"

Valid statements regarding premenstrual syndrome (PMS) include:
1) PMS may present with both ovulatory and anovulatory cycles
2) the patient herself regards her behavioral changes (irritability, emotional lability) excessive reactions
3) the changes of hormonal levels, prostaglandins and endorphins may all have a role in the etiology of PMS
4) in many cases, abstinence from coffee and caffeine alleviates the symptoms of PMS
OG-5.703. Select One Of The Key Combinations
FM
Which of the following is appropriate for the therapy of abnormal uterine bleeding?
1) progesterone therapy
2) combined oral contraceptives
3) estrogen therapy
4) antiprostaglandin therapy

OG-5.704. Select One Of The Key Combinations
FM
Permanent estrogen replacement may be dangerous or explicitly contraindicated in women with:
1) liver dysfunction
2) thromboembolic disorders
Refer to answer key on page 524
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3) estrogen dependent neoplasms
4) have a mother or siblings with osteoporosis

OG-5.705. Select One Of The Key Combinations
FM
Valid statements regarding the psychic symptoms of climacterium include:
1) insomnia, irritability, frustration and indisposition
2) the symptoms are often associated with estrogen therapy
3) the symptoms are influenced by hormonal, environmental and intrapsychic factors
4) the symptoms are determined primarily by the educational level of the patient

OG-5.706. Select One Of The Key Combinations
FM
Absolute contraindications to the use of oral contraceptives include:
1) thromboembolic disorders
2) congenital hyperlipidemia
3) obesity and smoking for 35 years
4) ectopic pregnancy in the patient's history

OG-5.707. Select One Of The Key Combinations
FM
Contraindications to the insertion of an IUD include:
1) pelvic inflammatory disease in the patient's history
2) previous conception despite IUD use
3) abnormal genital bleeding
4) previous wedge resection of the cervix

OG-5.708. Select One Of The Key Combinations
Artificial abortion performed in the second trimester by the injection of hypertonic saline into the amniotic cavity:
1) is regulated by state legislation
2) may induce Rh-sensitization
3) may be followed by disseminated intravascular coagulation (DIC)
4) may induce permanent hypertension

OG-5.709. Select One Of The Key Combinations
The effects of the progestogenic component of oral contraceptives include:
1) the inhibition of LH secretion
2) the induction of decidual transformation of the endometrium
3) the induction of the production of a more viscous cervical mucus
4) the prevention of metrorrhagia
OBG-5.710. Select One Of The Key Combinations
The effects of the estrogen component of oral contraceptives include:
1) the effect of the estrogen component always surpasses that of the progestogen component unless the dose of the latter is increased significantly
2) the occurrence of thromboembolic events is directly related to the dose of the estrogen component
3) the estrogen component suppresses LH secretion
4) the estrogen component suppresses FSH secretion

OBG-5.711. Select One Of The Key Combinations
Case Study:
A 36-year-old patient has 4 children. She visits her doctor for a prescription for an oral contraceptive. She claims that she has been using contraceptives without any problems for the last 15 years. The height of the patient is 157 cm, body weight: 74 kg, blood pressure, 130/80 mmHg; she smokes a pack of cigarettes a day. Which methods of the following are the recommended contraceptive methods in this case?
1) continue the use of oral contraceptives
2) tubal ligation
3) the administration of medroxyprogesterone acetate (Depo-Provera)
4) the insertion of an intrauterine device

OBG-5.712. Select One Of The Key Combinations
Valid statements regarding identical twins include:
1) identical twins often result after the use of intrauterine devices
2) identical twins often result after ovulation induction with clomiphene citrate
3) the development of identical twins is more common than that of fraternal twins
4) the incidence of this condition is 1:250 pregnancies

OBG-5.713. Select One Of The Key Combinations
Normally, which of the following has a serum concentration higher in maternal blood than in fetal or cord blood?
1) immunoglobulin G (IgG)
2) immunoglobulin M (IgM)
3) hemoglobin y-chains
4) fibrinogen

OBG-5.714. Select One Of The Key Combinations
Ultrasonography performed in the third trimester detects:
1) anencephaly and major neural tube defects
2) fetal death
3) polyhydramnios
4) the accurate age of pregnancy

OBG-5.715. Select One Of The Key Combinations
Anticonvulsants with potential adverse effects resulting in the development of congenital malformations include:
1) diphenylhydantoin
2) valproic acid
3) trimethadione
4) carbamazepine

OBG-5.716. Select One Of The Key Combinations
FM
Risks associated with smoking during pregnancy and the puerperium include:
1) the delivery of a low birth-weight neonate
2) spontaneous abortion
3) premature delivery
4) sudden infant death syndrome

OBG-5.717. Select One Of The Key Combinations
FM
Severe fetal or neonatal disease may result from maternal infection by which of the following viruses?
1) Coxsackie B virus
2) Rubellavirus
3) Smallpox virus
4) type 2 Herpesvirus hominis

OBG-5.718. Select One Of The Key Combinations
The fetal or neonatal consequences of maternal diabetes include:
1) macrosomia
2) delayed pulmonary maturation
3) hypoglycemia
4) hypocalcemia

OBG-5.719. Select One Of The Key Combinations
FM
Valid statements regarding toxoplasmosis developing in pregnancy include:
1) the infection is contracted by the consumption of raw meat
2) the infection is contracted by contact with feline feces
3) infection occurring in the early stage of pregnancy may result in abortion
4) the incidence of this condition is 1:2,000-2,500 pregnancies

OBG-5.720. Select One Of The Key Combinations
Hormones produced by the human placenta include:
1) gonadotropin
2) somatomammotropin (hCS)
3) progesterone
4) hydrocortisone

OBG-5.721. Select One Of The Key Combinations
FM
The risk of fetal morbidity and mortality is maternal diabetes is increased by:
1) maternal ketoacidosis
2) maternal ketonuria occurring without diabetic ketoacidosis
3) maternal hyperglycemia
4) maternal hypoglycemia

OBG-5.722. Select One Of The Key Combinations
An increased risk of postpartum bleeding should be expected after/in:
1) prolonged delivery
2) rapid delivery
3) the stimulation of uterine contractions with oxytocin
4) multiple pregnancy
Which of the following drugs are appropriate for the therapy of postpartum bleeding?
1) ergometrine
2) oxytocin injection
3) ergotamine
4) prostaglandins

Antibiotics contraindicated during pregnancy include:
1) tetracyclines
2) penicillin
3) chloramphenicol
4) ampicillin

Valid statements regarding ectopic pregnancy include:
1) the Arias-Stella reaction is of diagnostic significance in ectopic pregnancy
2) ectopic pregnancies developing in the interstitium usually rupture later, bleed heavier and are more difficult to diagnose than isthmic or ampullary pregnancies
3) most ectopic pregnancies can be detected by ultrasonography because this imaging method delineates the gestational sac outside the uterine cavity
4) ectopic pregnancies develop most often in the tubal isthmus

The indications for monocomponent chemotherapy following the evacuation of a hydatidiform mole include:
1) elevated hCG titers
2) hCG titers fail to decrease in 3 consecutive weeks
3) hCG titers are not normalized by week 8 after evacuation
4) hCG titers decrease rapidly

The differentiation of tubal ectopic pregnancy and pelvic inflammatory disease is aided by:
1) high fever
2) enlargement of the uterus
3) presence of b-hCG
4) leukocytosis

Which of the following criteria is particularly reliable for the assessment of the patients reactivity to the chemotherapy of trophoblastic disease?
1) the duration of the disease
2) urinary hCG level
3) the location of metastases
4) the age of the patient

Experience with the use of actinomycin D and methotrexate in the therapy of trophoblastic disease shows that:
1) resistance developing to one of these preparations results in cross-resistance to the other
2) actinomycin D is safer than methotrexate in patients with liver
impairment
3) the effects of these substances are not additive in combination
4) applied initially, actinomycin D is as effective as methotrexate

OBG-5.730. Select One Of The Key Combinations
The early signs of hydatidiform mole include:
1) preeclampsia occurring during the pregnancy
2) significant enlargement of the ovaries
3) severe hyperemesis
4) threatened abortion (bleeding)

OBG-5.731. Select One Of The Key Combinations
Administered to induce abortion in the second trimester of pregnancy, prostaglandins may be administered:
1) into the amniotic sac by amniocentesis
2) high into the cervix as gel
3) intramuscularly
4) perorally

OBG-5.732. Select One Of The Key Combinations
Valid statements regarding the neonates of mothers with active tuberculosis include:
1) the risk of developing active tuberculosis during the first year of life is 50% in untreated cases
2) BCG immunization of the infant is recommended
3) the tuberculin skin-test loses its diagnostic value after the BCG immunization of the neonate
4) the most likely mechanism of neonatal infection is the aspiration of the infected amniotic fluid

OBG-5.733. Select One Of The Key Combinations
Valid statements on the relationship of AIDS and pregnancy include:
1) the rate of the perinatal transmission of human immunodeficiency virus (HIV) by infected pregnant women is not established, but it is probably low
2) contraception is not necessary in HIV-antibody positive asymptomatic women
3) cesarean section is a proven method for the prevention of perinatal HIV transmission
4) infected women should abstain from nursing their babies to reduce the risk of postnatal transmission

OBG-5.734. Select One Of The Key Combinations
Valid statements regarding vaccines include:
1) inactivated vaccines do not carry any risk either to the mother or the fetus
2) congenital rubella syndrome has not been observed in neonates of mothers immunized in the early stage of their pregnancy
3) the transmission of the poliovirus from the vaccine to susceptible individuals in the adjacent environment is not impossible
4) the risk of fetal infection is high if non-immunized pregnant women get into contact with children who have been immunized recently with the triple vaccine against measles, mumps and rubella

Refer to answer key on page 524
OBG-5.735. Select One Of The Key Combinations
Valid statements regarding hyperthyroidism in pregnancy include:
1) therapy with thiourea derivatives is appropriate if the patient is monitored closely
2) in pregnancy, it is more difficult to control hyperthyroidism than in non-pregnant women
3) maternal hyperthyroidism may result in fetal hypothyroidism
4) it is an indication for the termination of the pregnancy

OBG-5.736. Select One Of The Key Combinations
Which of the following conditions develop more frequently in diabetic pregnant women than in nondiabetics?
1) preeclampsia and eclampsia
2) infection
3) acetonuria
4) polyhydramnios

OBG-5.737. Select One Of The Key Combinations
Maternal incompatibility with which of the following fetal erythrocyte antigens may cause fetal erythroblastosis?
1) Kell
2) Kidd
3) Duffy
4) Lewis

OBG-5.738. Select One Of The Key Combinations
How does pregnancy influence diabetes?
1) susceptibility to ketoacidosis is increased during the early stage of pregnancy
2) susceptibility to hyperglycemia is increased during the early stage of pregnancy
3) insulin requirements are higher in the early stage of pregnancy
4) insulin requirements are higher in the late stage of pregnancy

OBG-5.739. Select One Of The Key Combinations
According to the results of epidemiologic studies on cervical cancer:
1) virginity protects from the development of cervical cancer
2) its prevalence is not higher in divorced than in married women
3) circumcision of males provides some protection against cervical cancer
4) promiscuity does not increase the incidence of cervical cancer

OBG-5.740. Select One Of The Key Combinations
The imperforate hymen may result in the development of:
1) hematocolpos
2) dysuria
3) hematometra
4) periodic lower abdominal pain

OBG-5.741. Select One Of The Key Combinations
Acute urinary retention may result from:
1) retroflexion of the pregnant uterus
2) uterine obstruction caused by a myoma
3) hematocolpos
4) pelvic hematocoele

OBG-5.742. Select One Of The Key Combinations
Laparoscopy is CONTRAINDICATED:
1) during menstruation
2) in patients with descensus of the pelvic floor
3) in pelvic tuberculosis
4) in intestinal obstruction

OBG-5.743. Select One Of The Key Combinations
Multiple pregnancy carries an increased risk of:
1) toxemia occurring in the late phase of the pregnancy
2) higher perinatal fetal loss
3) premature delivery
4) acute excess of amnitic fluid

OBG-5.744. Select One Of The Key Combinations
In iron deficiency anemia associated with 9-1 lg% hemoglobin levels:
1) stainable iron is missing from the bone marrow
2) serum iron levels are reduced
3) serum iron-binding capacity is elevated
4) microcytosis is present

OBG-5.745. Select One Of The Key Combinations
The fetal heart rate is influenced by:
1) the age of the pregnancy
2) vagal tone
3) uterine bleeding
4) magnesium sulphate

OBG-5.746. Select One Of The Key Combinations
In addition to the serum bilirubin concentration, drugs facilitating the development of kernicterus include:
1) salicylates
2) sulfonamides
3) furosemide
4) gentamicin

OBG-5.747. Select One Of The Key Combinations
Glucose-6-phosphate deficiency:
1) is a congenital error of metabolism with an X-linked inheritance pattern
2) is associated with an increased incidence of urinary tract infection during pregnancy
3) may cause fetal hydrops

OBG-5.748. Select One Of The Key Combinations
Amniocentesis is indicated for the diagnosis of the following autosomal disorders:
1) Hurler's syndrome
2) Tay-Sachs disease
3) Pompe disease
4) Lesch-Nyhan syndrome

OBG-5.749. Select One Of The Key Combinations
Factors predisposing a neonate to kernicterus include:
1) a low body temperature
2) infection
3) hypoglycemia
4) perinatal asphyxia
OBG-5.750. Select One Of The Key Combinations
Fetal dysmaturity is associated with:
1) toxemia occurring late in pregnancy
2) chronic malnutrition
3) postnatal hypoglycemia
4) fetal genetic abnormalities

OBG-5.751. Select One Of The Key Combinations
Congenital 11 beta-hydroxylase deficiency is associated with:
1) excessive production of corticosteroids
2) virilization
3) salt loss
4) excessive deoxycorticosteron production

OBG-5.752. Select One Of The Key Combinations
Hyperprolactinemia may result from:
1) cervical spinal lesions
2) stress
3) hypothyroidism
4) general anesthesia

OBG-5.753. Select One Of The Key Combinations
In the luteal phase of the normal menstruation cycle:
1) FSH levels are lower than in the follicular phase
2) androstendione levels are higher than at midcycle
3) progesterone levels are the highest at midcycle
4) testosterone levels are higher than at midcycle

OBG-5.754. Select One Of The Key Combinations
The prescription of oral contraceptives is not recommended in
1) cholestasis of pregnancy
2) congenital hyperlipidemia
3) undiagnosed abnormal uterine bleeding
4) the history of the patient contains previous thrombophlebitis

OBG-5.755. Select One Of The Key Combinations
Hormonal replacement is recommended in climacteric women:
1) for the prevention of atherosclerotic heart disease
2) for the alleviation of vasomotor symptoms
3) to reverse osteoporosis
4) for the treatment of the atrophy of the vaginal mucosa

OBG-5.756. Select One Of The Key Combinations
In humans, prolactin secretion is stimulated by:
1) serotonin antagonists
2) hypoglycemia induced by insulin
3) L-dopa
4) TRH

OBG-5.757. Select One Of The Key Combinations
Neurotransmitters involved in the regulation hypothalamic functions
include:
1) dopamine
2) tryptophan
3) norepinephrine
4) serotonin

Refer to answer key on page 524
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OBG-5.758. Select One Of The Key Combinations
Delayed puberty may result from.
- gonadal dysgenesis
1) regional ileitis
3) Fröhlich's syndrome
4) sickle-cell disease

OBG-5.759. Select One Of The Key Combinations
FM
Which of the following factors is associated with the development of pruritus vulvae?
1) vaginal discharge
2) diabetes mellitus
3) psychosomatic disorders
4) chronic vulvar dystrophy

OBG-5.760. Select One Of The Key Combinations
FM
Characteristic features of Turner syndrome (45, XO) include:
1) a low stature
2) a female gender with bilateral inguinal hernia
3) hypergonadotropic amenorrhea with low estrogen levels
4) elevated gonadotropin levels, the presence of ovarian follicles and amenorrhea

OBG-5.761. Select One Of The Key Combinations
Valid statements regarding the maturation of oocytes include:
1) available information suggests that the elevation of estradiol levels in the late follicular phase induce the fluctuation of gonadotropin levels
2) exogenous estrogen replacement does not influence the release of gonadotrophic hormones
3) abnormal androgen levels may suppress the pulse generator and GnRH release
4) follicles mature independently of pituitary prolactin secretion

OBG-5.762. Select One Of The Key Combinations
Asymptomatic bacteriuria in women:
1) has a prevalence of 15-17% among all females
2) has been defined arbitrarily as the presence of 100,000 bacteria per millilitre of urine
3) is caused by Streptococcus fecalis predominantly
4) causes pyelonephritis in 30% of cases

OBG-5.763. Select One Of The Key Combinations
Placental abruption may be associated with:
1) renal insufficiency
2) dyspnea
3) disseminated intravascular coagulation
4) heart failure

OBG-5.764. Select One Of The Key Combinations
Hemodynamic changes associated with the shifting from fetal to neonatal circulation result in:
1) the constriction of umbilical vessels and the gradual obliteration of the foramen ovale as well as the ductus venosus
2) the fall of systemic blood pressure
3) expansion of the fetal lung
4) reversal of the direction of blood flow in the ductus arteriosus
OBG-5.765. Select One Of The Key Combinations
In humans, the ovary can produce:
1) dehydrosoandrosterone
2) androstendione
3) testosterone
4) dehydroepiandrostendione

OBG-5.766. Select One Of The Key Combinations
Case Study:
A patient displays mild uterine irritability in the 35th week of her pregnancy despite avoiding exertion as much as possible and her blood pressure is also significantly elevated. Although prompt hospitalization reversed these symptoms, intensive monitoring was instituted. Which of the following symptoms is/are of concern in week 36?
1) urinary estriol levels are below the tenth of the normal value of the hospital's laboratory
2) according to the results of serial ultrasonographies, the growth-rate of the fetus is below 10%
3) amniocentesis yielded clear amniotic fluid (with an L/S ratio of 2.2 and a 2.0 mg% creatinine level)
4) the maternal serum prolactin level decreased below 4 mg/ml
Refer to answer key on page 524

* (OBG-5) OBSTETRICS & GYNECOLOGY* Association Questions 547
ASSOCIATION QUESTIONS
Associate the following terms/statements marked by the letters A, B, C... with the corresponding statements/terms marked by and in the order given by the figures 1, 2, 3...
...for example: 1-C, 2-B, 3-A, 4-D. Put the answer as C, B, A, D! (Note: Different statements can be associated with the same terms!!!)

OBG-5.767 Association Question
Associate the following term(s) with their corresponding statement(s)!
A) Genital tubercle
B) Genital bud
C) Urogenital sinus
D) Urethral folds
E) Müllerian ducts
1) labia minora
2) labia majora
3) clitoris
4) lower third of the vagina
5) oviducts

OBG-5.768 Association Question
Associate the following term(s) with their corresponding statement(s)!
A) Uterine vein
B) Right ovarian vein
C) Left ovarian vein
D) Uterine artery
E) Ovarian artery
1) hypogastric artery (emerges from the internal iliac artery)
2) joins the internal iliac veins
3) joins the inferior vena cava
4) emerges from the abdominal aorta
5) joins the left renal vein

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OBG-5.769. Association Question
Associate the following term(s) with their corresponding statement(s)!
A) Spontaneous abortion
B) Threatened abortion
C) Habitual abortion
D) Therapeutic abortion
E) Elective abortion
1) termination of the pregnancy on maternal indication before the fetus attains viability
2) termination of the pregnancy before the fetus attains viability on indication other than the protection of maternal health or from causes other than fetal disease
3) spontaneous termination of gravidity occurring in about 10% of all pregnancies
4) spontaneous termination of gravidity associated with chromosomal abnormalities in 50-60% of cases
5) spontaneous termination of gravidity that is unfeasible in the case of the first pregnancy.

OBG-5.770. Association Question
FM
Associate the following statement(s) with their corresponding term(s)!
A) oral contraceptive use should be suspended for 7 days then reinstituted
B) oral contraceptives should be continued as usual
C) oral contraceptives should be continued and a supplemental contraceptive method should be applied in addition
D) an extra tablet should be taken
E) oral contraceptive use should be abandoned and a diagnostic workup is necessary
1) Nausea occurring in the first cycle during oral contraceptive use
2) Menstruation is absent during the 7 days following the 21-day long period of proper oral contraceptive use
3) The patient has forgotten to take one tablet
4) The patient has forgotten to take oral contraceptives for 10 consecutive days
5) Slight bleeding at midcycle during the first month of oral contraceptive use
6) Hemoptysis

OBG-5.771. Association Question
Associate the following term(s) with their corresponding statement(s)!
A) Ectopic pregnancy
B) Cortisol excess
C) 21-Hydroxylase deficiency
D) 19-Nortestosterone-progestins
E) Toxic inflammatory endometritis
1) centripetal obesity, moon-face, purple striae
2) 10% incidence of ectopic tubal pregnancy
3) congenital adrenal hyperplasia
4) supresses luteinizing hormone-releasing factor secretion
5) Arias-Stella phenomenon

OBG-5.772 Association Question
Associate the following statement(s) with their corresponding term(s)!
A) 47 XXY
B) 45 XO
C) trisomy 21
D) Tay-Sachs disease
E) testicular feminization
1) Down's syndrome
2) Klinefelter syndrome
3) Turner's syndrome
4) The most prevalent XY female-syndrome
5) Amniocentesis

OBG-5.773. Association Question
Associate the following term(s) with their corresponding statement(s)!

A) Early deceleration
B) Late deceleration
C) Both of the above
D) None of the above
1) may be recurrent
2) may be visible in fetal hypoxia
3) relieved by atropine
4) usually visible during simple compression of the umbilical cord
5) positive oxytocin challenge test

OBG-5.774. Association Question

Associate the following term(s) with their corresponding statement(s)!
A) Methylene blue
B) Gram-stain
C) Ziehl-Nielsen stain
D) Papanicolau stain
E) Hematoxylin-eosin stain
1) Gonococcus
2) Mycobacterium tuberculosis
3) mixed bacterial flora
4) oncocytology smear
5) hormonal cytology smear

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OBG-5.775. Association Question

. Associate the following term(s) with their corresponding statement(s)!
A) Bacillus crassus
B) Trichomonas vaginalis
C) Treponema pallidum
D) Rickettsiae
E) Haemophylus ducreyi
F) Chlamydia lymphogranulomatis
1) chancroid
2) lymphogranuloma inguinale
3) chlamydiasis
4) syphilis
5) acute vulvar ulcer

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CASE STUDIES

Answer the multiple task questions (simple choice and multiple choice with/without key answers; relation analysis etc.) as they are related to each case study!!!

OBG-5.776. Case Study

A 24-year-old primigravida presents in the 28th week of her pregnancy with spider nevi, palmar erythema and diffuse pruritus.
Liver function test results: alkaline phosphatase: 190 IU/l (normal value: 29-91 IU/l); SGOT: 38 IU/l (normal value: 6-18 IU/l); total bilirubin: 1.8 mg% (normal value: 0.3-1.0 mg%); direct bilirubin: 1.0 mg% (normal value 0.1-0.3 mg%).

5.776/1. Single Choice Question
FM
The most likely diagnosis is:
A) liver cirrhosis
B) infectious hepatitis
C) cholestasis
D) acute pancreatitis
E) cholecystitis

5.776/2. Single Choice Question
FM
After delivery, the doctor should recommend to the patient:
A) not to have any more babies
B) to abstain from food with a high fat content and not to take
oral contraceptives
C) to avoid exertion
D) to undergo a cholecystectomy
E) none of the above

OBG-5.777. Case Study
A 20-year-old female presents at the clinic with lower abdominal pain. Her menstruation cycle is regular and she has not been pregnant yet. At present, she is taking an oral contraceptive.
Colposcopy: ectopic tissue on the portio vaginalis of the cervix.
Pelvic examination: average vaginal capacity, smooth, firm portio vaginalis, regular, large uterine corpus in avf. The uterus is mobile, palpation is normal on the right side. On the left side, ventrally, a semisolid, clearly delineate mobile mass is palpated.

5.777/1. Single Choice Question
The most likely diagnosis is:
A) ovarian endometriosis
B) malignant ovarian neoplasm
C) uterine myoma
D) dermoid cystoma
E) paraovarian cyst

5.777/2. Single Choice Question
What can be seen on an anteroposterior radiograph of the pelvis?
A) calcification
B) phleboliths
C) psammoma bodies
D) a soft-tissue shadow
E) calcification within a soft-tissue shadow

5.777/3. Single Choice Question
What is the percentage of neoplasms occurring in both ovaries simultaneously?
A) 1%
B) 15%
C) 25%
D) 40%
E) 60%

5.777/4. Single Choice Question
Which of the following is a possible complication of this neoplasm?
A) torsion of the pedicle of the cyst
B) suppuration and peritonitis
C) malignant transformation
D) all of the above
E) only answers (A) and (C) are true

5.777/5. Single Choice Question
What is the prognosis of this tumor?
A) good, as malignant transformation seldom occurs
B) extremely good, as malignant transformation does not occur
C) malignant transformation is common, thus it cannot be detected at an early stage
D) poor, because it is a malignant lesion

5.777/6. Single Choice Question
The appropriate therapy is:
A) puncture and aspiration of the contents via the vaginal route
B) laparoscopic aspiration of the contents
C) laparotomy to remove the tumor selectively with the preservation of functional ovarian remnants
D) laparotomy with oophorectomy in all cases
E) laparotomy with bilateral oophorectomy as bilateral occur-
rence is common

OBG-5.778. Case Study
A 23-year-old woman (2 pregnancies, 1 delivery) presents on week 38 of her pregnancy with painful contractions occurring every 5-7 minutes and lasting for 20 seconds. The amniotic fluid has not been discharged.

Examination: On palpation, the uterine fundus is located below the umbilicus. Fetal heart sounds are audible to the left of the umbilicus. The uterus is contractile. The pelvic entrance is "empty". The uterus has an oval shape with the long axis in the laterolateral plane.

What should be done?
A) a spasmolytic should be given
B) 50 mg pethidine (Dolargan) + 10 mg diazepam (Seduxen) should be administered intramuscularly
C) the patient should be rechecked several hours later and referred to hospital if the intensity of the contractions increases
D) a prompt referral to a hospital should be advised
E) the patient should be reassured and told to go home and wait until full term

5.778/2. Single Choice Question
The gynecologic examination supplements the above information with the following: the cervix is open 3 cm, effacement is complete, intact membranes are palpable. The pelvic entrance is "empty".

What is the likely diagnosis?
A) breech presentation
B) placental abruption
C) transverse presentation
D) longitudinal presentation with high position of the presenting part
E) placenta previa

What is the appropriate therapy in the hospital setting?
A) rupturing the membranes
B) membrane rupture + oxytocin infusion
C) oxytocin infusion
D) cesarean section
E) further observation

Which of the following threatens the mother if therapy is delayed?
A) none as there is no danger
B) heart failure
C) premature placental abruption
D) prolongation of the second stage
E) uterine rupture

Which of the following threatens the fetus if therapy is delayed?
A) alkalosis
B) respiratory distress syndrome
C) none as there is no danger
D) intrauterine death
E) intrauterine retardation

OBG-5.779. Case Study
A 45-year-old patient presents at the outpatient clinic complaining about copious menses associated with the discharge of clotted blood and intense abdominal cramps. Her menstruation is normal.

Colposcopy: cervicalization.
Pap-smear: CIN II
Pelvic examination: average vaginal capacity, smooth and firm portio vaginallis, the cervix is closed. The uterine corpus is of the size of a fist, firm, irregular, no adjacent abnormality is palpated.

5.779/1. Single Choice Question
Which of the following is the cause of the abnormal bleeding?
A) cervical polyp
B) ovarian carcinoma
C) incipient abortion
D) extrauterine endometriosis
E) myoma

5.779/2. Single Choice Question
A diagnostic, fractioned curettage is performed. The inner surface of the uterus is irregular, bulging due to external compression from behind is noticed on the posterior wall. What is the localization of the tumor causing this abnormality?
A) submucosal
B) subserous
C) intramural
D) intraligamental

5.779/3. Single Choice Question
Characteristic symptoms of this condition include:
A) irregular bleeding or hypermenorrhea
B) lower abdominal pain
C) sterility, infertility
D) all of the above
E) only answers (A) and (B) are true

5.779/4. Single Choice Question
Which of the following is the recommended therapy in the hospital setting?
A) administration of progestogenic norsteroids
B) hysterectomy
C) irradiation (radiological castration)
D) no therapy is necessary as the growth of the lesion will stop due to the decrease of ovarian function and all the symptoms will resolve spontaneously
E) (A) and (B) are the most frequently applied methods

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5.780. Case Study
A 24-year-old woman presents with mild lower abdominal pain experienced in the last 10 days; copious vaginal discharge, burning-pinch- ing vulvar pain. She has not been pregnant yet and is taking levonorgestrel (Postinor) currently for contraception. Her menstruation is regular.

Colposcopy: intact portio vaginallis, vaginitic patches. The vaginal wall is bright red with yellowish-white coating that bleeds easily. The uterus is of regular size, mobile, no adjacent abnormality is palpated.

5.780/1. Single Choice Question
What is the tentative diagnosis?
A) trichomonas infection
B) chronic endocervicitis
C) mycotic vulvovaginitis
D) cervicalization of the portio vaginallis
E) bacterial vaginitis

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5.780/2. Single Choice Question
This infection is most prevalent in patients with:
A) hypertension  
B) hematologic disease  
C) obesity  
D) diabetes mellitus  
E) chronic renal disease  

5.780/3. Single Choice Question  
Which of the following vaginal suppositories (tablets) would you prescribe?  
A) metronidazole + miconazole (Klion-D)  
B) clotrimazole (Canesten)  
C) natamycin (Pimafucin)  
D) oestriol (Ovestin)  
E) any of the above  

5.780/4. Single Choice Question  
The final diagnosis can be established by:  
A) colposcopy  
B) methylene blue staining of the vaginal smear  
C) a culture of the vaginal discharge  
D) the microscopic examination of a native smear  
E) an exploration and macroscopic examination is always sufficient  

OBG-5.781. Case Study  
A 30-year-old woman presents with right lower abdominal pain of sudden onset. Her last menses had occurred 8 weeks ago; she has been experiencing dark, brownish vaginal discharge for the last week. She feels weak and dizzy. The patient is pale and collapses on getting up from the supine position. Heart rate: 100/min, thready. Blood pressure: 90/60 mmHg.  

5.781/1. Single Choice Question  
FM  
The most likely diagnosis is:  
A) acute perforated appendicitis  
B) acute adnexitis on the right side  
C) ureteral colic due to urolithiasis  
D) missed abortion  
E) ectopic pregnancy  

5.781/2. Single Choice Question  
The pelvic examination discloses:  
A) a slightly enlarged, oval and softened uterus  
B) a bulging and tender cul-de-sac  
C) a soft, tender adnexal mass  
D) all of the above  
E) only answers (A) and (C) are true  

5.781/3. Single Choice Question  
FM  
Which of the following laboratory tests is important in the differential diagnosis?  
A) the WBC and the ESR  
B) the hematocrit and hemoglobin levels  
C) an immunobiological pregnancy test  
D) all of the above  
E) only answers (B) and (C) are true  

5.781/4. Single Choice Question  
In addition to the above, which of the following diagnostic methods would you apply to obtain a certain diagnosis?  
A) hormonal cytology  
B) laparoscopy  
C) diagnostic puncture of the cul-de-sac  
D) a measurement of the progesterone levels  
E) all of the above
5.781/5. Single Choice Question
FM
If diagnostic culdocentesis is performed, what kind of fluid do you expect to obtain?
A) pus
B) serous, light yellow fluid
C) dark, chocolate-like fluid
D) hemolyzed blood with small clots
E) coagulated blood

5.781/6. Single Choice Question
FM
The results of the histology of an endometrial biopsy reveal:
A) endometrial proliferation
B) pseudodecidual with chorionic villi
C) decidua without chorionic villi
D) Arias-Stella phenomenon
E) only answers (C) and (D) are true

5.781/7. Single Choice Question
FM
Which of the following threatens the life of a patient with this condition?
A) heart failure
B) peritonitis
C) uremia
D) hemorrhagic shock

5.781/8. Single Choice Question
FM
The responsibility of the family practitioner observing the above signs is to:
A) administer spasmolytics to alleviate the pain
B) adminster caffeine to reduce susceptibility to collapse
C) check the condition of the patient daily
D) only answers (A) and (B) are true
E) refer the patient to a hospital immediately

5.781/9. Single Choice Question
FM
The therapy includes:
A) curettage
B) laparoscopy or laparotomy
C) broad-spectrum antibiotic therapy
D) antibiotic and corticosteroid therapy

5.781/10. Single Choice Question
FM
The prevalence of this condition among all pregnancies is:
A) 0.5%
B) 3%
C) 4%
D) 5%
E) 6%

OBG-5.782. Case Study
A 35-year-old primigravida has been experiencing regular uterine contractions for 5 hours.
Examination: a round, ballotting fetal part is palpated in the uterine fundus. Small fetal parts are palpated on the left side, below the umbilicus. A large, irregularly shaped, soft fetal part is detected above the pelvic entrance. Good fetal heart sounds; intact membranes.

5.782/1. Single Choice Question
FM
The presentation of the fetus is:
A) dorsal-superior transverse
B) oblique

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C) cephalic
D) breech
E) cephalic, face

5.782/2. Single Choice Question
What is the likely prognosis?
A) there is an increased likelihood of fetal mortality
B) premature rupture of the membranes is common
C) hypotonic uterine dysfunction is common
D) all of the above
E) the prognosis is poor for the mother only

5.782/3. Single Choice Question
Which of the following has an etiologic role in the development of this presentation?
A) premature delivery
B) placenta previa
C) congenital abnormality of the uterus
D) all of the above
E) the etiology is unknown

5.782/4. Single Choice Question
Which of the following examinations would you perform before deciding on the management of labor?
A) vaginal examination to measure the length of the conjugate diagonal diameter
B) ultrasonography
C) radiography
D) all of the above
E) it is unreasonable to perform any further tests as this disorder is an absolute indication for a cesarean section

5.782/5. Single Choice Question
Provided that vaginal delivery is chosen, which of the following principles apply?
A) effective uterine activity must be ensured
B) the episiotomy must be made sufficiently long
C) the breech should be retarded during the second stage
D) all of the above
E) only answers (A) and (B) are true

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OBG-5.783. Case Study
A multiparous gravida was awakened by copious, bright uterine bleeding in the 35th week of gestation. The course of her pregnancy has been normal so far; previous deliveries were uncomplicated. The uterus is slightly contractile, but regular contractions are absent.

5.783/1. Single Choice Question
FM
The most likely diagnosis is:
A) bleeding from the marginal sinus
B) early partial placental abruption
C) bleeding from the ruptured vasa previa
D) cervical carcinoma

5.783/2. Single Choice Question
FM
The emergency intervention to be performed by the physician attending the patient first is:
A) the administration of tocolytics
B) immediate referral to a hospital
C) to perform a vaginal examination to identify the source of bleeding and act accordingly
D) pack the vagina with tampons
E) only answers (A) and (B) are true
5.783/3. Single Choice Question,
Which of the following is the safest and simplest method for identifying the source of bleeding?
A) vaginal examination in the operating theatre
B) ultrasonography
C) colposcopy
D) radiography
E) all of the above

5.783/4. Single Choice Question
What are the risks incurred by the bleeding?
A) maternal death from bleeding
B) fetal death from bleeding
C) maternal and fetal death from bleeding
D) this is a transitory condition resolving spontaneously

5.783/5. Single Choice Question
What should be done in unrelenting bleeding?
A) a cesarean section should be performed
B) a cesarean section with hysterectomy should be performed
C) the placenta should be penetrated and the fetus extracted manually
D) transfusions should be administered with potent tocolytics and expectant therapy should be followed

OG5-784. Case Study
A 40-year-old woman taking norgestrel/ethinyl estradiol [Rigevidon] has been bleeding since 12 days. The bleeding started on the 15th day of her cycle.
Status: Enlarged uterus in APV No adjacent abnormality is palpated on the right side; the left ovary is palpable. Intact portio vaginalis.

5.784/1. Single Choice Question
FM
What should be done before hospitalization?
A) hemopoetic drugs should be administered
B) the patient should take two extra tablets of norgestrel/ethinyl estradiol (Rigevidon)
C) further observation
D) referral to a gynecologist
E) ergtamine + ergometrine (Neo-Gynofort) should be administered

5.784/2. Single Choice Question
What is the likely diagnosis considering the history and the status of the patient?
A) myoma of the uterine corpus
B) metrorrhagia
C) bilateral ovarian cyst
D) ectopic pregnancy
E) pregnancy

5.784/3. Single Choice Question
What should be done in the hospital?
A) diagnostic culdocentesis
B) diagnostic puncture of the adnexes
C) isolated curettage of the cervix and the uterine corpus
D) observation
E) conization of the portio vaginalis

5.784/4. Single Choice Question
A small bulging detected on the posterior uterine wall suggests:
A) subserous myoma
B) intramural myoma
C) submucous myoma
D) endometriosis
E) carcinoma of the uterine corpus
5.784/5. Single Choice Question
What should be done on detecting the above?
A) hysterectomy + bilateral adnexectomy
B) further observation and follow-up visits
C) conization of the portio vaginalis
D) irradiation
E) cytotoxic chemotherapy

5.784/6. Single Choice Question
What should be recommended to the patient?
A) the patient should take the contraceptive in higher doses
B) the patient should take Mikrofollin in the first half of her cycle
C) an IUD should be inserted
D) the patient should use a traditional contraceptive method

5.785. Case Study
A 24-year-old patient has regular menses. The duration of menstruation is 3-4 days since the age of 14, its intensity is average and it is not associated with severe cramping. The history is negative for gynecologic disease; she had an appendectomy at the age of 12. She has failed to conceive after 2 years of unprotected intercourse, that is why she sought medical help.
Status: previous scar of appendectomy healed by the second intention. The abdomen is soft, palpable. Average vaginal capacity, dorsally displace portio vaginalis. Average uterus in APV; no adja-
cent abnormality is palpable.

5.785/1. Select One Of The Key Combinations
Which of the following tests should be performed to establish the correct diagnosis?
1) andrologic examination of the husband
2) plain abdominal radiography
3) complex endocrinology workup
4) examination of the patency of the fallopian tubes
5) pregnancy test
A) answers (1), (2) and (3) are correct
B) answers (1), (3) and (4) are correct
C) answers (2) and (4) are correct
D) only answer (4) is correct
E) all of the above

5.785/2. Select One Of The Key Combinations
Which of the following test is appropriate for testing the patency of the fallopian tubes?
1) ultrasonography
2) CT-scan
3) scintigraphy
4) hysterosalpingography
5) hydrotubation
A) answers (1), (2) and (3) are correct
B) answers (2) and (4) are correct
C) answers (3), (4) and (5) are correct
D) only answer (1) is correct
E) all of the above

5.785/3. Select One Of The Key Combinations
The most likely diagnosis is:
1) Chiari-Frommel syndrome
2) grade I sterility
3) anovulatory cycle
4) polycystic ovarian disease
5) infertility
A) answers (1), (3) and (5) are correct
B) answers (2) and (3) are correct
C) answers (4) and (5) are correct
D) only answer (5) is correct
E) all of the above

5.785/4. Relation analysis
Sterility is impossible with normal ovarian cycles (ovulation) be-
cause all criteria of conception have been met.
A) both the statement and the explanation are true and a causal
   relationship exists between them
B) both the statement and the explanation are true but there is
   no causal relationship between them
C) the statement is true, but the explanation is false
D) the statement is false, but the explanation itself is true
E) both the statement and explanation are false

5.785/5. Relation analysis
In sterility, biopsy of the endometrium performed in the premen-
strual period yields information on the nature of the disorder of the
ovarian cycle because only secretory mucosa is present normally in
this stage.
A) both the statement and the explanation are true and a causal
   relationship exists between them
B) both the statement and the explanation are true but there is
   no causal relationship between them
C) the statement is true, but the explanation is false
D) the statement is false, but the explanation itself is true
E) both the statement and explanation are false

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OGB-5.786. Case Study
A 45-year-old woman presents with irregular bleeding that has started
4 days ago. Her menstruation is associated with cramping and is often
prolonged for 8-10 days.
Status: Irregular, firm uterus in APV with a size of 8 cm. A firm mass
with the size of 2.5 cm is palpated on the right in the close vicinity of
the uterus. No adjacent abnormality is palpated on the left.
Colposcovv: probably normal portio vaginalis, slight uterine bleeding.

5.786/ 1. Single Choice Question
CW1 FM
What is the most likely diagnosis?
A) cervical polyp
B) ovarian carcinoma
C) pregnancy
D) endometriosis
E) myoma

5.786/2. ~ ~ Single Choice Question
FM
What should be done with this patient?
A) initiate hormonal therapy immediately
B) refer patient to a radiology department
C) perform diagnostic curettage
D) hospitalize the patient
E) irrigation

5.786/3. Select One Of The Key Combinations
FM
Which of the following would aid the establishment of the diagnosis?
1) laparoscopy
2) measurement of estriol excretion
3) fractional curettage
4) explorative laparotomy
5) ultrasonography
A) answers (1), (2), (4) and (5) are correct
B) answers (2) and (4) are correct
C) answers (1), (3) and (5) are correct
D) only answer (4) is correct
E) all of the above

5.786/4. Single Choice Question
Curettage yields endometrial scrapings in average quantity. Irregularity of the posterior uterine wall is detected. What is the likely diagnosis?
A) ovarian carcinoma
B) epithelial cancer
C) uterine myoma
D) all of the above
E) only answers (A) and (B) are true

5.786/5. Select One Of The Key Combinations
Which of the following conditions should be ruled out?
1) sterility
2) gravidity
3) posterior parametritis
4) congenital malformation
5) afibrinogenemia
6) carcinoma
A) answers (1), (2), (3) and (4) are correct
B) answers (2) and (6) are correct
C) answers (3) and (5) are correct
D) answers (1), (4) and (5) are correct
E) only answer (3) is correct

5.786/6. Single Choice Question
What should be done in the hospital?
A) curettage and observation
B) permanent estrogen therapy
C) hysterectomy after the possibility of malignancy has been ruled out
D) conservative surgery for the removal of the myoma

OBG-5.787. Case Study
A 36-year-old woman in her fourth pregnancy has had 2 spontaneous and 1 artificial abortions previously. She is admitted to hospital in the 34th week of gestation with slight bright red uterine bleeding. The portio vaginalis of the cervix was found intact on colposcopy performed at the maternity counseling service.
Status on admission: closed cervix, intact cervical canal. Uterine contractions are absent currently. The presenting part is mobile high above the pelvic entrance. Good fetal heart sounds.

5.787/1. Single Choice Question
What is the likely diagnosis?
A) abruption of a normal placenta
B) cervical carcinoma
C) varix rupture
D) placenta previa
E) cervical rupture
F) cervical polyp

5.787/2. Single Choice Question
Which of the following diagnostic methods are used for establishing the diagnosis in the hospital?
A) the assessment of the anatomical conditions by bimanual pel-
vic examination  
B) placentography  
C) colposcopy  
D) ultrasonography  
E) amniocentesis  

5.787/3. Select One Of The Key Combinations  
It' FM  
What should be done in the hospital?  
1) complete blood count  
2) monitoring of blood pressure, heart rate, intensity of bleeding and uterine contractions  
3) considering the diagnosis, the patient should be discharged after the bleeding is controlled  
4) repeated pelvic examinations are necessary to clarify the anatomical conditions  
5) spasmolytics should be administered  
A) answers (3), (4) and (5) are correct  
B) answers (1) and (2) are correct  
C) answers (4) and (5) are correct  
D) only answer (4) is correct  
E) all of the above  

5.787/4. Single Choice Question  
What should be done if profuse bleeding starts during the hospital stay of the patient?  
A) pelvic examination followed by observation  
B) cesarean section  
C) the cervix should be dilated and the fetus should be turned to feet presentation  
D) the cervix should be packed with gauze  

5.787/5. Single Choice Question  
Cffl FM  
What should be done if profuse bleeding starts before referral?  
A) the pregnant woman should be referred to hospital immediately  
B) the cervix should be packed and strict bed-rest should be prescribed  
C) pelvic examination is necessary under sterile conditions  
D) oxytocic drugs should be administered to control the bleeding  

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OBG-5.788. Case Study  
A 24-year-old primigravida presents with slight uterine bleeding, cramping and hyperemesis having occurred after 10 weeks of amenorrhea.  
Status: Normally fed and developed female. Breasts are glandular. The uterus is soft, doughy on palpation with a size of 12 cm. Adnexal masses are palpable on both sides with the size of 6 cm. The cervical canal is closed; slight uterine bleeding is observed.  

5.788/1. Multiple Choice Question  
What is the likely diagnosis?  
A) incomplete abortion  
B) imminent abortion  
C) placenta previa  
D) hydatidiform mole  
E) corpus luteum cyst  
F) chorionic carcinoma  

5.788/2. Single Choice Question  
FM  
What should be done before referral?  
A) hospitalization  
B) administration of spasmolytics  
C) observation
D) one allyloestrenol (Turinal) tablet t.i.d. should be prescribed
E) antiemetics and tocolytics should be administered

5.788/3. Select One Of The Key Combinations
Which of the following methods aid(s) in establishing the diagnosis?
1) hCG measurement
2) partogram
3) ultrasonography
4) complete coagulation testing
5) plain abdominal radiography
6) auscultation of heart sounds
A) answers (1), (2), (3), and (6) are correct
B) answers (1) and (3) are correct
C) answers (2), (4) and (5) are correct
D) only answers (1) and (5) are correct
E) all of the above

5.788/4. Single Choice Question
What should be done in the hospital?
A) curettage of the uterine cavity with a sharp curette-spoon
B) evacuation of the uterus and cytotoxic chemotherapy
C) anterior hysterectomy via the vaginal route
D) evacuation of the uterus, preferably by suction curettage and the administration of oxytocin infusion and histology
G) cytotoxic chemotherapy should be instituted immediately

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5.788/5. Single Choice Question
Characteristic histological features include:
A) the structure of the chorionic villi is indistinguishable
B) invasive prokiferation of atypical trophoblast cells
C) syncytial and Langhans- cells invade the uterine musculature
D) hydropic degeneration of chorionic villi

568 OBG-5.789- Case Study
A 55-year-old nulliparous, postmenopausal woman presents with bloody vaginal discharge present for the last 7 days.

5.789/1. Single Choice Question
(VI FM
The most likely cause of the bleeding is:
A) cervical polyp
B) senile vaginitis
C) cervical carcinoma
D) endometrial carcinoma
E) hormone secreting ovarian neoplasm

5.789/2. Single Choice Question
What should be done next?
A) the bleeding should be controlled by estrogen administration
B) fractional curettage should be performed
C) oncocytology testing is recommended
D) chemical curettage is necessary
E) nothing should be done

5.789/3. Single Choice Question
Curettage yields copious medullary tissue from the uterine cavity. The most likely diagnosis is:
A) senile endometritis
B) submucous myoma
C) endometrial carcinoma
D cervical

5.789/4. Single Choice Question
FM
Which of the following conditions are associated with an increased risk of endometrial carcinoma?
A) obesity
B) hypertension
C) diabetes
• (OBG-5) OBSTETRICS & GYNECOLOGY* Case Studies 569
D) functional sterility in the history (anovulation)
E) all of the above

5.789/5., Single Choice Question
Which of the following methods should be applied as the first choice therapy of endometrial carcinoma?
A) irradiation
B) surgery (hysterectomy)
C) norsteroid therapy
D) cytotoxic chemotherapy
E) the combination of (A), (B) and (C)

OBG-5.790. Case Study
A 21-year-old woman has regular menstruation occurring every 28 days, lasting for 5 days without any cramping. She is free of subjective complaints. The following were found at the regular annual follow-up visit: Status: average vaginal capacity; the portio vaginalis is positioned dorsally. Average uterine size, a firm, non-tender cystic mass is palpated ventrally and right to the uterus, in the vesicouterine fossa with a size of 8 cm. No adjacent abnormality is palpated on the left.

5.790/1. Select One Of The Key Combinations

Which of the following operations/procedures is/are necessary to establish the correct diagnosis?
A) endocrinology workup
B) laparotomy
C) laparoscopy
D) diagnostic puncture
E) ultrasonography

A) answers (1), (2) and (5) are correct
B) answers (2), (3) and (4) are correct
C) answers (1), (3) and (5) are correct
D) answers (2) and (4) are correct
E) answers (4) and (5) are correct

5.790/2. Single Choice Question

Provided that the contents of the cyst are of fatty-oily character, the tentative diagnosis is:
A) Meigs' syndrome
B) dermoid cyst
C) retention cyst
D) Krukenberg's tumor
E) ovarian thecoma

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5.790/3. Select One Of The Key Combinations

Which of the following is the appropriate therapy?
1) salpingo-oophorectomy
2) enucleation of the cyst
3) simple puncture of the cyst
4) abdominal hysterectomy with adnexectomy
5) vaginal hysterectomy with adnexectomy

A) answers (1) and (2) are correct
B) answers (2), (3) and (4) are correct
C) answers (1), (4) and (5) are correct
D) answers (2), (3) and (4) are correct
E) all of the above

5.790/4. Relation Analysis

If the above lesion is a dermoid cyst then puncture should be performed because puncture is appropriate for the complete removal of its content.
Laparotomy is always indicated if a palpable ovarian cyst is detected in postmenopausal women because there is always a chance of malignancy.

Genetic workup is recommended in primary amenorrhea because this may aid the establishment of the diagnosis considerably.
relationship exists between them
B) both the statement and the explanation are true but there is no causal relationship between them
C) the statement is true, but the explanation is false
D) the statement is false, but the explanation itself is true
E) both the statement and explanation are false

5.791/5. Relation Analysis
The determination of the genetic gender is important in disorders associated with intersex states because the phenotype of the patient is determined by the genetic gender.
A) both the statement and the explanation are true and a causal relationship exists between them
B) both the statement and the explanation are true but there is no causal relationship between them
C) the statement is true, but the explanation is false
D) the statement is false, but the explanation itself is true
E) both the statement and explanation are false

OBG-5.792. Case Study
A 32-year-old multiparous woman is about to deliver her second baby. She has had 1 spontaneous and 3 arteficial abortions previously; currently she is in the 35th week of gestation. On previous examinations performed at the maternity counseling service the portio vaginalis of the cervix has been found normal. The gravida has been experiencing slight, bright-red vaginal hemorrhage for several hours.

5.792/1. Single Choice Question
The most likely diagnosis is:
A) premature abruption of a normally adhered placenta
B) cervical carcinoma
C) varix rupture
D) placenta previa
E) cervical rupture
F) cervical polyp

5.792/2. Select One Of The Key Combinations
Which of the following diagnostic methods are recommended in the hospital?
1) physical examination
2) hematologic status
3) amnioscopy
4) ultrasonography
5) amniocentesis

A) answers (1), (2) and (4) are correct
B) answers (2), (3) and (5) are correct
C) answers (1), (2) and (3) are correct
D) answers (1), (3) and (4) are correct
E) all of the above

5.792/3. Select One Of The Key Combinations
Which of the following should be done at the hospital in addition?
1) blood-grouping, hematologic status
2) monitoring of the patient's condition: blood pressure, blood count, uterine contractions
3) considering the diagnosis, the patient should be discharged after the bleeding is controlled
4) repeated pelvic examinations are necessary to clarify the anatomical conditions
5) spasmolytics should be administered
6) despite the gestational age of the fetus, the preservation of the pregnancy is the main objective

A) answers (1), (2) and (6) are correct
B) answers (2), (3) and (4) are correct
C) answers (3), (4), (5) and (6) are correct
5.792/4. Single Choice Question

What should be done if the bleeding increases considerably?
A) pelvic examination followed by observation
B) cesarean section should be performed disregarding the gestational age of the fetus
C) the cervix should be dilated and the fetus should be turned to feet presentation
D) the cervix should be packed with gauze

D) answers (1), (3) and (5) are correct
E) all of the above
OBG-5.124. E  OBG-5.170. B  OBG-5.216. A
126. C  172. D  218. D
128. E  174. E  220. A
129. D  175. A  221. E
130. D  176. C  222. B
131. D  177. A  223. A
133. A  179. B  225. C
134. E  180. D  226. D
136. A  182. D  228. D
137. C  183. E  229. D
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143. A  189. C  235. D
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164. D  210. B  256. D
165. D  211. C  257. E
166. E  212. D  258. D
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OBG-5.262. C  OBG-5.308. C  OBG-5.354. C
263. C  309. A  355. D
264. D  310. C  356. A
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* (OBG-5) OBSTETRICS & GYNECOLOGY * Answer Key 577
578  Answer Key • OBSTETRICS & GYNECOLOGY (OBG-5)

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542. B  588. E  634. A
543. D  589. D  635. D.
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580 Answer Key • OBSTETRICS & GYNECOLOGY (OBG-5)