

**ORANG UTAN, The Pongo sp. Is Mix Species, The Pongo sp. Hisself And Deer Red-Orange Color
Refix The Term or Theory That Species Coming From Same Species,
Should Definitely Change, One OfIs Coming from Species Who Shown The Different Each of Others**

Author: Atep Nurdjaman, DR™

*Researcher-Independent for revealed unarranged theory in fields of organic chemistry and biology, 2007 in month of February and the date 17
in do doing for title up*

The mix species who shown on previous scientific work paper publication (see in details in ref.1 and ref.2) in term discuss of new species of fly and new species of Lutung orange color also shown to Pongo.sp (Orang Utan). The principles of what happen to Pongo sp. (Orang Utan) is same just like them. Pongo sp. (Orang Utan) is mix species between male of Pongo sp. Orang Utan hisself and female of deer red-orange color. Details how the Pongo.sp formed as red-orange color primate is, guest based on the best perspective, is: first, could be maybe begin the male of common primate do doing coitus with female of deer red-orange color and born red-orange primate, natural selection discard the common primate, and the rest is red-orange primate and deer red-orange color, the story continued until now, and we know the last survive of animal who shown remarkable in do term natural selection as example for the others, that is Pongo sp. (Orang Utan). This Pongo sp. (Orang Utan) is the most shown remarkable in success when nature involved and influence them, beside all of Macaca sp. This Pongo sp. (Orang Utan) shown definitely as red-orange primate. All of explanation off course based on the shape and feature of body of Pongo sp (Orang Utan),will shown remarkable if we doing search to the sequence of genetic code, could be maybe I am sure there gen code of primate and also deer red-orange Lutung. Do you know the theory for got fruit and etc. by do changing the genetic code of some plants? If you know you will understand that the idea of that methods is coming from fact that living form just like red-orange primate who shown mix in genetic code from several species, natural selection based on the mix of genetic code. We found and we eat the remarkable fruit that always admire and fascinating by do someone who not expert in that field, in depth and fact is as result the mix in genetic code between plants hisself with the others of animal or with bacteria or with fungus or with virus or with the others of living form, this action off course based on agreement of ethical matters involved and also the others of knowledge will produce remarkable benefit for our living, we need foods, THE FACT AND HARD TO TAKE DECISSON. Fundamentals of gen code modification is coming from nature, researchers hide this and announce as others of shape who with proud as new term in Biology fields and famous as Blotechnology field. The fact that Pongo sp. (Orang Utan), New fly, and also red-orange Lutung is first publication considering the existing of mix species is that true, the fact that theres many species who shown just like them that also is true, the fact that mix species just like Pongo sp. and new fly and also red-orang Lutung hide by peoples is that true also, who else where we go meanwhile you only waiting me for discuss not to do anything just hide and laugh someone just like press, any problem should solved as remarkable and fascinating theory only for Biologist, for you its matters of ethic matters and bussines. For me-myself(Atep Nurdjaman, DR™) this is first step heading to something without argue from you and all of researchers, do you agree?, if not doing experiments just like you do, not for proud but for prove something. My theory is: SPECIES IS COMING FROM ANYWHERE AS LONG AS COMING FROM LIVING FROM WHO MATCH IN GENETIC CODE AND THE STORY FORMED OF SPECIES NOT BASED ON COMMON BREED ONLY (Atep Nurdjaman, DR™, 2007).

Keywords: Primate, Pongo sp., Lutung red-color color, deer red-orange color, gen code, genetic code, new fly, biotechnology, ethic

Introduction

See abstract aboved and treat as New Theory coming from Atep Nurdjaman, DR™, the theory is SPECIES IS COMING FROM ANYWHERE AS LONG AS COMING FROM LIVING FROM WHO MATCH IN GENETIC CODE AND THE STORY FORMED OF SPECIES NOT BASED ON COMMON BREED ONLY (Atep Nurdjaman, DR™, 2007)

THE FACT AND FEAR AND ALSO THE HARD TO SAY FOR REVEALED THE SECRET BASED ON WHATME-MYSELF(ATEP NURDJAMAN, DR™) INTRODUCE, should say as New Theory without in me attempt to make someone angry and shy.

References

1. Nurdjaman, DR™., *New Family In Insect World: Renaming Of Family Name The Two Of New Fly, Born As Mix Insect Species:- Definitely Different Each of Others, The Members Of Each, : AtepN NadykoesrenataJonitaAncorrfamara AN, SNAtepNurdjaman LoveHthreenextMooreBritalemodelsBlesscha AN, AN Is Initial Name For Atep Nurdjaman™* in Biology-X Journal. 2007. all of page used for cross check reference
2. Nurdjaman, DR™., *Do You Believe That Presbytis cristata, Raffles, Is Primate;Lutung Black Color To Do Coitus With Deer Orange Color, And Born New Primate;Lutung Orange Color, THE FACT AND FEAR In Term Genetic Matters* in Biology-X Journal. 2007. all of page used for cross check reference
3. *The Best Perspective of Me(Atep Nurdjaman™) Considering Genetic Field And Comparative Anatomy Field And Also Evolution Filed In Term I am As Biologist.* 2007. use for revealed the term of new species considering red-orange Lutung or orange primate-long tail or Lutung orange colour or *Presbytis NurhaOrangeMeBlesskrisav AN*who who born as mix species from black primate-long tail or Lutung black colour or *Presbytis cristata, Raffles* and deer orange color.

4. *Department of Biology State University of Padjadjaran , Atep Nurdjaman. Ekologi dan Tingkah Laku Lutung (*Presbytis cristata*, Raffles) di Sepanjang Pantai Bama Taman Nasional Baluran Jawa Timur, In English, Ecology and Activity-days Behaviour of Lutung (*Presbytis cristata*, Raffles) in Belt Along Beach Forest-Border Bama Taman Nasional Baluran East Java. 1991, published for me-myself will-in want and reprinted for my want-goal self for used fullfield eyes-left-see-for-Lesson lecture on work-application as one of condition-term get-got-in-me degree-in-me undergraduate-on-me-off, in Sumedang, all contents-book for review.*