

**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**

**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*

I have been doing research in Taman Nasional Baluran, Banyuwangi, East of Java, INDONESIA considering the primate who show obviously different in color even in same of genus, *Presbytis*. Two kinds of *Presbytis* has been influence me-myself (Atep Nurdjaman, DR™) when take decision considering the name, each. The name for black primate-long tail or Lutung black color is *Presbytis cristata*, Raffles, meanwhile the other, the orange primate-long tail or Lutung orange color is undefined, peoples say that primate is dimorphism of *Presbytis cristata*, Raffles, but I don't believe. Based on my research, the orange primate-long tail or Lutung black color is mix animal between black primate-long tail or Lutung black color and deer orange color. The male of black primate-long tail or Lutung black color to do coitus with female of deer orange color. In depth this research based on my perspective will heading to the variety in genetic matters including genetic code, the mix of genetic code of black primate-long tail or Lutung black color and genetic code of deer orange color will produce the new in mapping of genetic code, and this off course based on my perspective is new living form in term new species, can not denied. What kind of species for orange primate-long tail or Lutung orange color, the primate in term group for his, or the others, could be maybe new member for new group. I believe that the new species born everyday but we cannot recognized by clear in perspective because we think that new species is same in structure, we only can defined the different in color only, just like to orange primate-long tail or Lutung orange color who shown as different creature from both parents that is black primate-long tail or Lutung black color and deer orange color. Its make sense that sometimes we found in sequence of genetic code of typical of animal found genetic code who recognized as genetic code of other of animal, definitely. The new species born when mix of genetic code appears as identical for species who coming from different creature.

**Keywords:** Primate, black primate-long tail, Lutung black color, orange primate-long tail, Lutung orange color, deer orange color

### Introduction

This is first publication through scientific work paper considering the research finding about red-orange Lutung or orange primate-long tail or Lutung orange color who coming from black primate-long tail or Lutung black color or *Presbytis cristata*, Raffles and deer orange color. All of animals that mentioned in this paper exist in Taman Nasional Baluran, Banyuwangi-East Java INDONESIA. The best perspective for understand and to become the theory is that red-orange Lutung or orange primate-long tail or Lutung orange color is NEW SPECIES, why, because based on genetic code mapping and also based on feature of this primate especially in color; orange shown variety considering the parents. Because of that, I published new species in world of primate, :

1. The name : *Presbytis NurhaOrangeMeBlesskrisav AN*
2. Local name : Lutung oranye
3. Location live and exist : Taman Nasional Baluran, Banyuwangi, East of Java, INDONESIA COUNTRY
4. Parent, male : Lutung black color or *Presbytis cristata*, Raffles
5. Parent, female : Deer orange color
6. Shape : look like Lutung black color
7. Feature : different from Lutung black color especially the color; orange and also different from deer orange color
8. size : common nothing unusual
9. Color : orange, including color of face
10. Live : in top of tree
11. habit: always stay on top of tree, never down to ground for feeding or the other of activities
12. Begin of activity : around 5.30 in the morning
13. End of activity : around 18.15
14. Feeding time : found always at around 10.00
15. Kinds of food : leaves, especially young leaves, never see eat bug or insect
16. Numbers of individu in group: two Lutung black color or *Presbytis cristata*, Raffles and one red-orange Lutung or orange primate-long tail or Lutung orange color
17. Home range : common
18. Typically in act : more sensitive than the others of group who the members is only Lutung black color or *Presbytis cristata*, Raffles
19. Typically in act compared the others : the stranger
20. Typically in act facing to human : similar

Below here the shape and feature of red-orange Lutung or orange primate-long tail or Lutung orange color or *Presbytis NurhaOrangeMeBlesskrisav AN*, :



Picture 1. Red-orange Lutung or orange primate-long tail or Lutung orange color or *Presbytis NurhaOrangeMeBlesskrisav* AN who found in Taman Nasional Baluran, Banyuwangi, East of Java, INDONESIA COUNTRY, together with black primate-long tail or Lutung black color or *Presbytis cristata*, Raffles

So far I know, the numbers of red-orange Lutung or orange primate-long tail or Lutung orange color or *Presbytis NurhaOrangeMeBlesskrisav* AN in Taman Nasional Baluran, Banyuwangi, East of Java, is three. I believe there's no mistake in judgment in terms of this new species before I publish except the position of this primate in classification. Now by doing re-arrangement the position of red-orange Lutung or orange primate-long tail or Lutung orange color in classification will give a result that the perspective of primate will change, now and future, especially in fields of genetic.

I believe all of primates who are shown to vary in color especially orange color and yellowish color and also could be maybe grey is a new species, for example: orang utan (the famous *Pongo* sp.), and etc. They are mix species between primate and other kinds of animals.

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