

Original Research Article

Suggestions for Corona Virus

Taewan Kim¹, Hyeonggeun Kim¹, Yeji Kwak¹, Seungwon Hyun¹, Yongho Gook¹, Minjung Kang¹, Youngwoo Ju¹, Sarah Yuri Mcalduff¹, Hyobeom Kim¹, Sangdeog Augustin Kim^{1*}

¹Department of Companion Animal and Animal Resources Science, Joongbu University, 201 Daehangno, Chubu-myeon, Kumsan-gun, Chungcheong Nam-do 32713, Republic of Korea (ROK)

*Corresponding Author
Sangdeog Augustin Kim

Article History

Received: 09.02.2021

Accepted: 22.02.2021

Published: 28.02.2021

Abstract: It is not easy to make a solution for coronavirus as soon as someone peels the banana skin and cover again the part to the banana. But it is necessary to think the procedure and to prepare the solution of this pandemic disease. The human-being invaded the realm of this wild animal. In this case, it is for the wild bat. It seems good to find the polluted condition for the wild bat. At first we do recover the original or optimum condition for the wild bat, it is necessary to prevent the possible continual occurrence of this disease. At the second part, the scientist might see the physiological change of the bat with the recovering the normal living condition of the wild bat, and then they can obtain possible viewpoint in order to prepare its vaccine. Experiment A: You will feed bats on polluted water. Experiment B : You will give the ill bat the normal water. Experiment C: In this process of the turning point from the disease to health condition of the diseased bat, you can observe and analyze the blood or urine or saliva in order to find the immune material and system.

Keywords: Corona Virus, pandemic, banana skin.

INTRODUCTION

It is said that wild pig can not live in their original habitat if their water were polluted, so they used to come out into the human city or the village. Similarly, the corona virus seemed to be occurred on the polluted condition of the bat. Therefore the present researchers are going to suggest a possible solution for this pandemic condition with this virus from the wild bat.

MATERIALS AND METHODS

It is necessary to consider the origin of this Corona Virus19. And the present researchers tried to think the possible direction of preparing the vaccine for this virus.

THEORETICAL DISCUSSION AND CONCLUSION

It is said that wild pig can not live in their original habitat if their water were polluted, so they used to come out into the human city or the village. Recently the human-being often invaded the realm of this wild animal [1]. The intaking water has an effect on the state of blood and that of urine of an animal, goat [2]. And the polluted water, it makes the wild animals to go out of their living places [3]. In this case of this report, it is for the wild bat. Similarly, the corona19 virus seemed to be occurred on the condition polluted or invaded by human. Therefore the present researchers are going to suggest a possible solution for this pandemic condition with this virus from the wild bat.

Experiment A : It is not necessary to do experiment with the wild bat. Bat grown by human-being is O.K. You will feed bats on polluted water. If it is possible, you had better take the similar water such as the water on the origin of Corona Virus. And you wait the state of bat's disease.

Experiment B: Now at this time you are going to recover the bat health from the disease. You will give the ill bat the normal water.

Experiment C: In this process of the turning point from the disease to health condition, you can observe and analyze the blood or urine or saliva in order to find the immune material and system, and you may plan to make vaccine for Corona Virus with the result of this process.

ACKNOWLEDGEMENTS

The corresponding author thank Mrs Hyeonhi Regina Park and Ms Jieun Agatha Kim and Mr Kunjoo Daegon-Andrea Kim and Miss Jiah Anna Kim and Mrs Rosa Kim and Miss Sohwa Therese Kim, Mr Ilsoo Joseph Kim and Mrs Bohwa Kim, Mr Yeonghag Park and Mrs Hilye Sarah Kim, Father Jean Blanc and Father Hifumi Iwazaki and Father Xavier Ha, Mrs Tamako Hayashi and Mr Yoshihiro Hayashi, Mrs Francine Tenaillon and Professor Nicolas Tenaillon.

REFERENCE

1. Lee, S., & Hwang, E. (2001). Dongmulkwa Hwangyeong (Animal & Environment). (pp. 206-227). Seoul. Seonzin Publishing Company.
2. Kim, S.A., Ohshima, M., Kayama, R. (1988). Effect of additions of potassium and nitrogen into press cake on magnesium utilization of goats with relation to water intake. *Asian-Australasian Journal of Animal Science*, 1(1): 33-41.
3. Yoo, B. (2008). Yasaeng Dongmulkwa Mul (Wildlife and Water). Zayeon Bozon(*Conservation of Nature*), 143: 22-27

Citation: Taewan Kim *et al* (2021). Suggestions for Corona Virus. *South Asian Res J Bio Appl Biosci*, 3(1), 18-19.