Commentary and Reply

Rabies in Iranian Traditional Medicine

Commentary on the Article by Gholami et al. (Vol. 2, No. 1, Pages 1-10)

Mohammad Ali Mohagheghi¹, Hossein Hooshyar², Seyed Hossein Hejazi³, *Mohsen Ghomashlooyan¹

¹Department of Parasitology and Mycology, School of Medicine, Isfahan University of Medical Science, Isfahan, Iran;  
²Department of Parasitology, School of Medicine, Kashan University of Medical Sciences, Kashan, Iran;  
³Skin Diseases and Leishmaniasis Research Center, Isfahan University of Medical Science, Isfahan, Iran.

Dear Editor,

In Vol. 2, No. 1, 2014, Journal of Medical Microbiology and Infection Diseases a paper entitled “Rabies in Iran: Past, Present and Future” was published. We are grateful to Dr. Alireza Gholami and colleagues for this fascinating paper. We read the paper with a great interest but there is one point that should be taken into consideration. The authors have claimed that the discovery of rabies goes back to 2300 BC, when the Greek philosophers and physicians described it as a dangerous disease caused by a mad dog biting [1]. However, there is no mention of the contribution of the Iranian or Islamic traditional medicine to this discovery. Many of the historical evidence suggest that the treatment of many infectious diseases, like rabies was based on research carried out by Iranian scientists. One of these leading (Persian) scholars was Avicenna (980-1037 AD), who had a great dominance in the treatment of infectious diseases such as rabies. The Canon of Medicine (Al-Qanun-phi-al-Tibb) which is one of the most important textbooks used in many medical specialties depict Avicenna’s research on rabies as well as his attempts to prevent the disease [2].

In the ancient Persian books, the word “Hari” referred to a kind of madness that was inflicted through contact with infected saliva transmitted through bites or scratches. In this book (Al-Qanun-phi-al-Tibb), Avicenna has described the symptoms of rabies and that the disease is caused by a toxic substance in the saliva of rabid animals which can result in an incurable disease [3].

Due to the existence of such documents in relation to the great Iranian scientists like Avicenna, whose research has contributed the advancement of medical science in his own time and also comprises the base of many advances in modern medicine, it is of utmost importance to appreciate their efforts and achievements to the world and especially to the Iranian scientific community.

CONFLICT OF INTEREST

The authors declare that there are no conflicts of interest associated with this manuscript.

REFERENCES


*Correspondence: Mohsen Ghomashlooyan  
Department of Parasitology and Mycology, School of Medicine, Isfahan University of Medical science, Isfahan, Iran, 8715988141.  
Email: ghomashlooyan@med.mui.ac.ir  
Tel: +98 935 553 0151    Fax: +98 (31) 55541112
Reply to Commentary on “Rabies in Iran: Past, Present and Future”

Alireza Gholami

WHO collaborating center for reference and research on rabies, Pasteur Institute of Iran, Tehran, Iran

Received Feb 24, 2015; accepted Mar 11, 2015

From etymological point of view, the word rabies could have come from Sanskrit rabhas meaning "to do violence", and the Greek word lyssa or lytta describing genus of the virus which also means "madness". The history of rabies goes back to ancient manuscripts and its diabolical fame was principally due to the violent nature of the disease [1]. For a long period of time, people who were infected with rabies virus through an animal bite would become victims of unproved treatments, as mentioned in the prelude of our article [2]. On the other hand, the era of scientific description of rabies did not begin before the 19th century [3]. There have definitely existed great scientists between these two historical episodes such as Avicenna and Rhazes, the Iranian scholars who have described symptoms of rabies both in humans and dogs [4]. The authors, by no means, disregard these scholars and others who are undoubtedly some of the greatest ever scientists in medical sciences. However, the article focuses on the treatment of the disease since the introduction of established post exposure prophylaxis (PEP), regardless of the disease ancientness. At the same time, history of contemporaneous Iranian scientists, who had important contributions to development and sharing new method of rabies PEP in the world is described. In addition, ways a properly structured and well supported research and observation could result in a decisive global conclusion have been discussed. Altogether, as far as it concerns the past history of rabies in Iran, this article looks at the rabies disease in the country through sequential contemporary events that eventually revolutionized rabies PEP in the world.

REFERENCES

*Correspondence: Alireza Gholami
WHO collaborating center for reference and research on rabies, Pasteur Institute of Iran, No. 69, Pasteur Ave, Tehran, Iran, 1316943551.
Email: agholami@pasteur.ac.ir
Tel: +98 (21) 66403496    Fax: +98 (21) 66480777