Fungal Infections in Animals: A Short Commentary

Ganthakarla Lavanya*

Department of Nursing, Dr. Ntr University of Health Sciences, Vijayawada, India

DESCRIPTION

In the past decades, there is a vital increase in the significance of fungal infections in humans as well as animals. Fungi are parasitic and they grow by taking food from their hosts. There are several species of fungi available in environment however only some of them cause fungal infections. These infections can be caused by several factors such as inhalation, ingestion etc. Some of the infections occur in animals are localized or generalized. In this article a general overview of fungal infections in animals are described. Dworecka-Kaszak et al. has discussed about several skin diseases due to occurrence of fungi in animals [1]. The authors have described possible ways of infection transmission of animals in Poland. Fungi such as Malassezia pachydermatis, Microsporum canis, Candida yeasts etc. have been isolated from the animal groups in the means of culture. They have discussed and concluded that Candida spp, Microsporum, Malassezia pachydermatis have also isolate most repeatedly. Wang has described some of the challenges of interactions of fungi in animals [2]. The author has described that mycosis in animals occurs in several forms in various domains such as enzootic, panzootic etc. and discussed that the knowledge from animal-fungal interactions are fragmentary as many research works from literature are done on immunology of hosts or fungal pathology. Dedeaux et al. has reviewed opportunistic fungal infections in animals [3]. The authors have specifically focused on the fungal infections in small animals such as cats and dogs. They have addressed that drug such as voriconazole, posaconazole etc have been used for treating opportunistic mycoses and concluded that immunosuppression should be reduced especially with the cyclosporine in dogs and cats to avoid encountering immunosuppression in animals. Many literature studies suggested that some of the drugs should be avoided to encounter immunosuppression in animals. Many enhancements are required to enhance the treatment of fungal infections and there is also a need to cover the limitations in dealing the fungal infections in animals.

REFERENCES