



Fungal skin lesions of Camelids: Review article

AL Salihi K A^{1*} 

¹ Department of Internal Medicine / College of Veterinary Medicine / Al Muthanna University /

* Corresponding email address: kama-akool18@mu.edu.iq

*  <https://orcid.org/0000-0002-5698-2678>

ARTICLE INFO

Received: 10.09.2021

Revised: 15.11.2021

Accepted: 25.11.2021

Publish online: 29.11.2021

*Corresponding author:

Professor AL Salihi K A:

Email address: kama-akool18@mu.edu.iq

Abstract

The Arabian camel (Camelus dromedarius) is a desert animal. Like other animals, camel is infected with fewer infectious diseases; however, skin diseases are still considered a crucial problem. There are various causative agents of Camelidae skin diseases, including nutritional and mineral deficiency, viral, parasitic, bacterial and fungal diseases. A review of the literature revealed scarce publication on Camelidae skin diseases. This review of literature intends to focus on important fungal skin diseases that affect *Camelus dromedarius* from various aspects like Dermatophytosis, Skin Candidiasis and miscellaneous fungal infection.

To Cite this article: AL Salihi K A. (2021). Fungal skin lesions of Camelids: Review article. (2021). MRVSA. 10 (3): 8-40. [Doi: http://dx.doi.org/10.22428/mrvsa-2021-00103-02](http://dx.doi.org/10.22428/mrvsa-2021-00103-02)

Keywords: *Camelus dromedaries*, Dermatophytosis, Histoplasmosis, Skin Candidiasis.

Doi: <http://dx.doi.org/10.22428/mrvsa-2021-00103-02>

