Reg. No: RJ17D0105798 ISSN No:2581-6403

HEB



CASS

Comprehensive Advanced Specific Summarised Studies
-For Homoeopathy Science (CASS Studies)
An Official Publication of Bureau for Health & Education Status Upliftment
(Constitutionally Entitled as Health-Education Bureau)

RECURRENT AURAL HEMATOMA IN A MIXED BREED CAT TREATED WITH HOMEOPATHY – CASE REPORT

Ana Catarina Viana Valle^{1,3}; Filipa Neto Fernandes²; Aloísio Cunha de Carvalho^{1,3}

¹IMVN – Natural Institute of Veterinary Medicine, Brasilia, Brazil

²Autonomus Veterinarian, Algarve, Portugal

³IDIS – Doctor Izao Soares Institute, Ribeirao Preto, Brazil

Email Id: dranacatarina@gmail.com

ABSTRACT:

Due to Conventional Therapies' failure to manage several diseases, mostly chronic-recurring, Complementary Therapies have gained space and have reported efficacy throughout history as an excellent therapeutic tool for the recovery of the diseased organism. In this context, therapeutic homeopathy, which has been practiced in Germany since 1796, aims to restore the organism holistically, as it believes in several causes for the same pathology. Homeopathy uses minimum doses of medicines in diseased organisms and has been successfully administered in numerous clinical cases when prescribed appropriately. From this perspective, homeopathic treatments could be considered for managing feline aural hematoma. This condition primarily affects dogs and is infrequently encountered in cats, lacking a definitive treatment within conventional therapy. Additionally, it is characterized by a high recurrence rate, causing pain and unnecessary distress for feline patients while imposing considerable financial burdens on their owners. In the absence of alternative options, owners often resort to conventional therapies, albeit without achieving desired results. This article aims to document a recurring aural hematoma in an elderly cat. The aural hematoma had no discernible cause and was addressed by injectible homeopathic medicines, including Arsenicum album, Rhus tox, Bellis perenis, and Lachesis muta. The animal experienced significant improvement in the issue within approximately 20 days. After a 90-day followed-up period, the patient exhibited no alterations and was discharged from treatment.

Keywords: aural hematoma, complementary treatment, homeopathy

Access this Article Online	
Website: https://heb-nic.in/cass-hom/	Quick Response Code:
Received on 27/07/2023	国家联盟
Accepted on 02/08/2023 © HEB All rights reserved	