Table of Contents

<table>
<thead>
<tr>
<th>No.</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>High Prevalence Genito-Reproductive and Skin Disease in Canine Geriatric at Several Animal Health Services in Surabaya, Period 2011-2014</td>
<td>1 - 5</td>
</tr>
<tr>
<td>2</td>
<td>Incidence Rate of Canine Pyometra in Veterinary Teaching Hospital of Universitas Airlangga in the period 2011-2014</td>
<td>6 - 9</td>
</tr>
</tbody>
</table>
High Prevalence Genito-Reproductive and Skin Disease in Canine Geriatric at Several Animal Health Services in Surabaya, Period 2011-2014


1. Fahmi Fadlilah Syaiful --> Mahasiswa Fakultas Kedokteran Hewan / fahmi.ffs@gmail.com
2. Sri Hidanah --> Dosen Fakultas Kedokteran Hewan
3. Nusdianto Triakoso --> Dosen Fakultas Kedokteran Hewan / triakoso@gmail.com

Abstract

This research was aimed to find out the prevalence of canine geriatric and diseases of canine geriatric based on age, breed, and sex at several animal health services in Surabaya during 2011 to 2014. The research was using survey method and the secondary data retrieval with these variables canine age, breed, sex, and the disease, during the period. The data were evaluated using the classification tree analysis and descriptive with SPSS version 22.0 for Windows program. 6961 canine were examined at several animal health services over the study period. The results showed that the prevalence of canine geriatric at several animal health service in Surabaya was 21.4 percent. Based on sex were showed high prevalence the diseases of genito-reproductive, urinary, and respiratory. Based on breed, small and large breed male canine geriatric have highest prevalence in the urinary disease, whereas prevalence in genito-reproductive geriatric bitch were highest. Giant breed geriatric were highest genito-reproductive in bitch and urinary disease in male canine. Medium breed geriatric male canine was higher prevalence of skin disease and other disease than geriatric bitch, whereas the geriatric bitch were highest prevalence of genito-reproductive disease and neoplasia.

Keyword : canine, geriatric, genito-reproductive, diseases, skin, diseases, ,

Daftar Pustaka :