



INTISARI

PREVALENSI PENYAKIT KUCING DI KLINIK HEWAN CALICO YOGYAKARTA TAHUN 2018

Narmadhaa Aiswaarya Thiagarajan
16/398223/KH/08994

Penelitian pemetaan penyakit kucing di Klinik Hewan Calico dapat dipakai sebagai acuan atau data base pasien, serta untuk dasar dalam edukasi klien and antisipasi penanganan pasien. Tujuan penelitian ini adalah mengetahui prevalensi penyakit kucing di Klinik Hewan Calico periode Januari – Desember 2018. Penelitian dilakukan dengan metode retrospektif menggunakan sumber data medical record pasien kucing di Klinik Hewan Calico periode Januari – Desember 2018. Data pasien dikelompokkan berdasarkan status kesehatan dan gangguan kesehatan per sistem organ. Data ditabulasikan menggunakan program *Microsoft Excel* kemudian disajikan dalam bentuk tabel dan grafik. Hasil penelitian menunjukkan jumlah pasien kucing periode Januari – Desember 2018 adalah 4.318 pasien kucing, dengan rincian 640 (14,82%) kucing sehat dan 3.678 (85,18%) kucing sakit. Pasien kucing sakit sebanyak 404 mengalami penyakit kulit, gangguan lain seperti pireksia, *feline panleukopenia* and lain-lain 1.589 pasien, penyakit sistem respirasi 366 pasien, penyakit gastrointestinal 1.111, gangguan reproduksi and uropoetika 103 pasien lebih tinggi dari gangguan saraf and lokomosi sebanyak 61 pasien. Dapat disimpulkan bahwa jumlah pasien kucing di Klinik Hewan Calico selama periode Januari-Desember 2018 adalah 4.318 pasien terdiri dari 640 (14.82%) pasien kucing sehat dan 3.678 (85.18%) pasien kucing sakit. Pasien kucing sakit terdiri dari gangguan lain-lain sebanyak 1.589 (43.2%), gangguan sistema digesti 1.111 (30.2%), gangguan kulit 404 (11%), gangguan respirasi 366 (9.9%), gangguan reproduksi dan uropoetika 103 (2.8%), gangguan saraf dan lokomosia 61 (1.7%) dan gangguan kardiovaskuler 44 (1.2%). Perlu dilakukan penelitian lebih lanjut untuk hasil yang lebih baik.

Kata Kunci: prevalensi, penyakit kucing, Klinik Hewan Calico, 2018



ABSTRACT

PREVALENCE OF FELINE DISEASES AT CALICO ANIMAL CLINIC YOGYAKARTA YEAR 2018

Narmadhaa Aiswaaya Thiagarajan
16/398223/KH/08994

The research of mapping feline disease at Calico Animal Clinic can be used as a reference or database for patients, as well as for a basis in client education and anticipation of patient handlers. This research aims to determine the prevalence of feline diseases at Calico Animal Clinic Yogyakarta from the period January-December 2018. Data entry was done using the Microsoft Excel. The collected data is then grouped based on disorders per system, and presented in tabular and graphical form. The results showed the total number of cat patients from January to December 2018 was 4,138 patients, with details of 640 healthy dog patients and 3,867 sick cat patients. The sick cats consist of 404 patients experienced integumentary disease, other disorders such as pyrexia, feline panleukopenia virus and respiratory system disease with 366 patients, as many as 1,111 patients had gastrointestinal disease, reproduction and uropoetic disorders have 103 patients higher than nervous and locomotion disorders with 61 patients. Based on the results and discussion, it could be concluded that the total number of cat patients at Calico Animal Clinic From the period January-December 2018 were 4,318 with 640 healthy patients (14.82%) and 3,678 sick patients (85.18%). Sick cat patients classified as other disorder 1,589 (43.2%), digestive disorders 1.111 (30.2%), integument disorders 404 (11%), respiratory disorders 366 (9.9%), reproduction and uropoetic disorders 103 (2.8%), nervous and locomotion disorders 61 (1.7%) and cardiovascular disorders 44 (1.2%). Further research is needed for better results.

Keyword: prevalence, feline diseases, Calico Animal Clinic, 2018