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Canine Pancytopenia with Normocytic-Normochromic Anemia: Case Reports in Three Dogs [2016-2017]

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INTRODUCTION

Canine pancytopenia is a disease that occurs in dogs caused by a decrease in the number erythrocytes, leukocytes thrombocytes/platelets in the blood. Canine pancytopenia often attacks dogs that live in the tropic climates. The diseases can be caused by an agent infection, excessive cell proliferation and through an immune intermediary. A decreasing in the number of erythrocytes followed by a decreasing of hemoglobin and hematocrit causes anemic condition. Non-regenerative anemia that often occurs when pancytopenia is normocyticnormochromic anemia [1].

OBJECTIVES

To identify canine pancytopenia with normocytic-normochromic anemia, and to evaluate clinical studies, treatment, and survival of dogs.

RESULT AND DISCUSSION

The clinical study, hematology analysis and therapy of three dogs were identified with the diagnosis of canine pancytopenia and normocyticnormochromic anemia could be shown in the Table 1. There were one dog (< 1 years old) and two dogs (1-3 years old). There were one dog male and two dogs female. All breed of dogs were three shepherd dogs (two German and one Belgian).

Table 1 Clinical study (Signalement) of three dogs

Paramet	Case 1	Case 2	Case 3	Avera
ers				ge
Breeds	Germa	Germa	Belgian	
	n	n	Shepher	
	Shephe	Shephe	d	
	rd	rd	(Malinoi	
	(Herde	(Herde	se)	
	r)	r)		
Sex	Male	Female	Female	
Age	6	27	22	18,33
	month	month	month	month

The three dogs in this case study had lower blood cell values (leucocytes, erythrocytes and platelets) (Table 2). The average of leucocytes was $2,49 10^3 / \mu L$ (from normal 6-17 $10^3 / \mu L$), erythrocytes was 3,52 106/µL (from normal 5,5- $8.5 \ 10^6 \ \mu$ L), and thrombocytes was $10.67 \ 10^3 \ \mu$ L (from normal 200-500 10^3 / μ L). A decreasing of kind of all blood cells in the dog is called canine pancytopenia. Erythrocytes Index shown the kinds of anemia, all of dogs shown a normocyticnormochromic anemia. The normocyticnormochromic anemia was a non-regenerative anemia in the dogs [2].

Table 2 Hematology/blood count and citology

analysis of three dogs						
Paramet	U	No	Case	Case	Case	Avera
ers	n	rm	1	2	3	ge
	it	al				
		ra				
		ng				
		es				
Blood			Negat	Negat	Negat	
smear			ive	ive	ive	
(for						
blood						
parasites						
)						
Leucocyt	1	6 -	2,05	3,30	2,12	2,49
es	0	17				
	3					
	/					
	μ					
	L					
Erithroc	1	5.				
ytes	0	50				
		-				
	/	8. 50				
	μ L	50	1 1 5	4.02	4,48	2 52
Hamagla		12.	1,15	4,93	4,48	3,52
Hemoglo bin	g	0-				
DIII	/ d	18.				
	L	0	2,7	9,8	9,2	7,23
Hematocr	<u>г</u>	37.	۷,/	9,0	2,4	7,43
it/Packed	70	0-				
Cell		55.				
Volume		0				
(PCV)			8,1	31,3	28,01	22,47
(201)	l	L	0,1	01,0	20,01	, .,

Mean Corpuscu lar Volume (MCV)	f L	60. 0- 77. 0	70,4	64	63	65,8
Mean Corpuscu lar Hemoglo bin Concentr ation (MCHC)	g / d L	32. 0- 36. 0	33,33	31,8	32,9	32,67
The kind of anemia			Norm ocytic Norm ochro mic	Norm ocytic Norm ochro mic	Norm ocytic Norm ochro mic	Norm ocytic Norm ochro mic
Tromboc ytes/Plat elets	1 0 3 / µ	20 0- 50 0				
	L		6	15	11	10,67

Antibiotic therapy (Table 3) that given in three dogs from the kind of Cephalosporin. There were Ceftriaxone®, Clyndamycin® and Doxycyclin®. The therapies associated with survival, 66,67% (two German Shepherd dogs) survived and 33,33% (one Belgian Shepherd dog) died.

Table 3 Therapy and survival of three dogs

Parameters	Case 1	Case 2	Case 3
Antibiotic Therapy	Ceftriaxone®	Clyndamycin®	Doxycyclin®
Survival	Survive	Survive	No survive

CONCLUSION

Three Shepherd dogs in this study had a diagnosis of canine pancytopenia and normocytic anemia. The therapies with the kinds of cephalosporin antibiotic associated with survival, 66,67% survived and 33,33% died.

ACKNOWLEDGMENTS

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REFERENCES

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