Kafkas Univ Vet Fak Derg 26 (5): 587-593, 2020 DOI: 10.9775/kvfd.2020.23764

Kafkas Universitesi Veteriner Fakultesi Dergisi ISSN: 1300-6045 e-ISSN: 1309-2251 Journal Home-Page: http://vetdergikafkas.org Online Submission: http://submit.vetdergikafkas.org

**Research Article** 

# Investigation of Correlations Between Clinical Signs and Pathological Findings in Cats and Dogs with Inflammatory Bowel Disease

David FARRAY <sup>1,a</sup> Francisco RODRIGUEZ <sup>1,b</sup> Antonio RAVELO-GARCÍA <sup>2,c</sup> Alejandro SUAREZ-BONNET <sup>3,d</sup> Carla FRANCISCO-ARTEAGA <sup>1,e</sup> Jose Raduan JABER <sup>1,f</sup>

<sup>1</sup> Faculty of Veterinary Medicine, University of Las Palmas de Gran Canaria, 35413, Las Palmas, SPAIN

<sup>2</sup> Institute for Technological Development and Innovation in Communications, University of Las Palmas de Gran Canaria, 35017, Las Palmas, SPAIN

<sup>3</sup> The Royal Veterinary College, University of London, Hertfordshire, AL9 7TA, London, UNITED KINGDOM ORCIDs: \* 0000-0003-1006-5724; <sup>b</sup> 0000-0002-4968-5333; <sup>c</sup> 0000-0002-8512-965X; <sup>d</sup> 0000-0003-0296-5896; <sup>e</sup> 0000-0002-0799-316X <sup>f</sup> 0000-0001-6116-7275

#### Article ID: KVFD-2020-23764 Received: 11.01.2020 Accepted: 25.07.2020 Published Online: 26.07.2020

#### How to Cite This Article

Farray D, Rodriguez F, Ravelo-García A, Suarez-Bonnet A, Francisco-Arteaga C, Jaber JR: Investigation of correlations between clinical signs and pathological findings in cats and dogs with inflammatory bowel disease. *Kafkas Univ Vet Fak Derg*, 26 (5): 587-593, 2020. DOI: 10.9775/kvfd.2020.23764

#### Abstract

This paper compares the correlation between the clinical signs and the histopathological observations of the entire intestine in cats and dogs with inflammatory bowel disease (IBD). To perform this study, hospital records of 53 dogs and 20 cats of different sex, ages, and breed diagnosed with IBD following the histopathological criteria of the World Small Animal Veterinary Association (WSAVA) were evaluated. The results obtained in this study did show correlations between some clinical signs and the histopathological assessment of dogs and cats with IBD. Therefore, a slight association between diarrhea and lacteal dilation in the small bowel, and diarrhea and desquamation in the large bowel of dogs with IBD was seen, but no other associations were found between the rest of the lesions and symptoms. In contrast, cats only showed a correlation between anorexia with villous stunting and villous epithelial injury, without correspondence among other clinical signs and lesions. The results of this study propose that the evaluation of IBD can be complicated, especially with the use of retrospective records of archived intestinal biopsies and subjective clinical and histopathologic decisions.

Keywords: Dog, Cat, Inflammatory Bowel Disease, IBD, Lesion, Clinical signs

# İnflamatuar Bağırsak Hastalığı Olan Kedi ve Köpeklerde Klinik Bulgular İle Patolojik Bulgular Arasındaki İlişkilerin Araştırılması

#### Öz

Bu makale, inflamatuar bağırsak hastalığı (IBD) olan kedi ve köpeklerde bütün bağırsakların klinik bulguları ile histopatolojik gözlemleri arasındaki korelasyonu karşılaştırmaktadır. Bu çalışmayı gerçekleştirmek için, World Small Animal Veterinary Association (WSAVA)'in histopatolojik kriterlerini izleyerek IBD tanısı konan farklı cinsiyet, yaş ve ırkta 53 köpek ve 20 kedinin hastane kayıtları değerlendirildi. Bu çalışmada elde edilen sonuçlar, IBD'li köpek ve kedilerde bazı klinik bulgular ile histopatolojik bulgular arasında korelasyon olduğunu gösterdi. Bu nedenle, IBD'li köpeklerde ince bağırsakta ishal ve lakteal dilatasyon ile kalın bağırsakta ishal ve deskuamasyon arasında hafif bir ilişki görülmüştür, ancak lezyonların geri kalanı ve semptomlar arasında başka bir ilişki bulunmamıştır. Buna karşın, kedilerde diğer klinik bulgular ve lezyonlar arasında ilişki saptanmezken, sadece anoreksi ile villöz gelişim eksikliği ve villöz epitel hasar arasında bir korelasyon vardı. Bu çalışmanın sonuçları, özellikle intestinal biyopsilerinin arşivlenmiş retrospektif kayıtlarının subjektif klinik ve histopatolojik kararlarının kullanılması ile IBD değerlendirmesinin karmaşık olabileceğini düşündürmektedir.

Anahtar sözcükler: Köpek, Kedi, İnflamatuar Bağırsak Hastalığı, IBD, Lezyon, Klinik bulgu

### **INTRODUCTION**

Inflammatory bowel disease (IBD) refers to a chronic gastrointestinal (GI) disease of unknown cause and ill-defined pathogenesis<sup>[1]</sup>. It is characterized by persistent or recurrent GI signs with inflammatory infiltration of the mucous membrane in the lamina propria area <sup>[2-6]</sup>. The etiology of this process is multifactorial and may be produced by

Correspondence
+34 92 8457428 Fax: +34 92 845

- +34 92 8457428 Fax: +34 92 8451142
- joseraduan.jaber@ulpgc.es

inappropriate and uncontrolled inflammation of gutassociated lymphoid tissue against harmless environmental antigens <sup>[7]</sup>. Clinical signs are highly variable <sup>[1]</sup>, and these go from diarrhea and vomiting to appetite disturbance such as anorexia or polyphagia. Nonetheless, the lack of clinical, diagnostic, histopathologic, and therapeutic standards resulted in great challenges that led to the design of specific indexes [8-11], which did not support a correlation between the severity of clinical signs and histopathological score since findings interpretation varied widely between pathologists [12-15]. Despite this fact, the numeric index generated by some of these methods has been used to help clinicians and researchers to correlate inflammatory lesions with clinical signs <sup>[1]</sup>. Thus, Jergens et al.<sup>[1]</sup> proposed a set of assessment criteria called the Canine Inflammatory Bowel Disease Activity Index (CIBDAI). The suitability of this index as a monitoring tool was determined by the correlation between the clinical index and the histopathological lesions. Interestingly, a study suggested that the histopathological criteria for the diagnosis of GI tract inflammation in dogs and cats could be inconsistent <sup>[10]</sup>. Due to these concerns, the World Small Animal Veterinary Association (WSAVA) Gastrointestinal Standardization group developed a simplified histopathologic monograph that pictorially and textually defined inflammatory and morphologic features in endoscopic biopsy specimens obtained from the stomach, duodenum, and colon <sup>[10]</sup>. However, due to the particular individuality of IBD, only a sparse number of reports defining the severity of clinical signs in dogs with IBD and its relation with histopathological lesions have been published [13,15,16]. Therefore, this study aimed to compare the correlation between histopathological changes and clinical signs in dogs and cats affected with IBD.

## **MATERIAL and METHODS**

This retrospective study included hospital records of 53 dogs

and 20 cats of different sex, ages, and breed diagnosed with IBD in the Small Animal Hospital of Las Palmas de Gran Canaria University and the Veterinary Hospital of Cordoba University. The study was performed from April 2016 to August 2018 following the approval of the Ethical Commission of Veterinary Medicine of Las Palmas de Gran Canaria University (agreement MV-2017/05). Criteria for animal selection were: clinical signs consistent with IBD such as anorexia, vomiting, diarrhea and weight loss (>3 weeks in duration), failure to respond to dietary (a commercially prepared select antigen or homemade diets) or symptomatic therapies alone, exclusion of other causes such as exocrine pancreatic insufficiency, infectious agents, endoparasites, neoplasia or food, and antibiotic responsive enteropathies; and histopathologic evidence of mucosal inflammation in biopsy specimens. The diagnostic evaluation in all animals with IBD consisted of medical records taken over 1 or more clinical examinations, hematological and serum biochemistry analyses, urinalysis, fecal test for parasites, diagnostic imaging, and histopathologic examination of GI mucosal biopsy specimens following the histopathologic scoring system of the WSAVA.

Seven dogs and four cats that were free of gastrointestinal signs over one or more clinical examinations, and showed normal hematological and serum biochemistry analyses, as well as free of parasites on fecal examinations, were used as a control group (*Table 1*). Mucosal biopsies of the gut were also obtained from these animals as previously described in other studies <sup>[8,12]</sup>.

### **Clinical Disease Activity Data**

To evaluate the clinical disease activity, a retrospective assessment was performed following symptoms of the upper gastrointestinal part such as vomiting, diarrhea, anorexia (as appetite disorders) and weight loss, as well as symptoms of lower gastrointestinal signs such as hematochezia and mucoid feces.

Table 1. Tissues sampled f	rom small and la	irge bowel of hea	althy dogs and c	ats				
Sampling Location	LD	CD	VEI	SQ	VS	MF	IEL	LPI
Duodenum (1)	+	-	+	+	-	-	+	+
Duodenum (1)	+	+	+	+	-	+	+	+
Duodenum (1)	+	-	-	-	-	+	+	+
Duodenum (1)	+	-	-	+	-	+	+	+
Colon (1)	+	+	+	+	+	+	+	+
Colon (1)	-	-	+	+	-	+	+	+
Cecum (1)	+	-	-	-	-	+	+	+
Duodenum (2)	+	+	-	-	-	-	-	-
Duodenum (2)	-	-	-	-	-	+	-	-
Duodenum (2)	+	-	-	-	-	+	-	-
Colon (2)	-	-	-	+	-	+	-	-
(-) - (-) - (- (	1 1.1							1 611 1

(1) Dog. (2) Cat. LD: Lacteal dilation; CD: Crypt dystention; VEI: Villous Epithelial Injury; SQ: desquamation; VS: Villous stunting; MF: Mucosal fibrosis; IEL: Intraepithelial lymphocytes; LPI: Lamina propria infiltrate

589

#### Histopathologic Examination

To perform the histopathological assessment, biopsy samples from the small and large bowel of diseased animals were used. These samples were fixed in 10% neutral-buffered formalin, dehydrated through graded alcohols, and embedded in paraffin wax. Sections (4 µm thick) were cut and stained with hematoxylin and eosin stain for histopathological examination. It was based on the morphological and inflammatory findings identified in the standard histopathologic system of the WSAVA Gastrointestinal Standardization group <sup>[12]</sup>, as well as on those modifications done by Jergens et al.<sup>[10]</sup>. Therefore, for small and large bowel samples the main morphological features chosen were villous stunting, epithelial injury, crypt distention, lacteal dilation, desquamation, mucosal fibrosis, as well as intraepithelial lymphocyte and lamina propria infiltration. Clinical data and specific histopathological lesions were used and compared to search for significant associations.

#### **Statistical Analysis**

The lesions and clinical signs of the animals involved in this research were categorical variables summarized as frequencies and percentages. These percentages were compared using the Chi-square test. Statistical significance was set at P<0.05. The values in duodenum-jejunumileum as small intestine, and cecum-colon-rectum as large intestine were fused in order to check accurately the correlations between clinical signs and pathological findings of animals with IBD.

### RESULTS

Histopathological lesions and clinical signs of 53 dogs and 20 cats of different breed and sex with IBD are shown in *Table 2* and *Table 3* (dogs), and *Table 4* and *Table 5* (cats).

The location-based on histopathologic lesions present in biopsy of dog specimens was as follows: upper intestinal part (n=27 cases) that included duodenum (n=24 cases), jejunum (n=2 cases) and ileum (n=1 case); and lower intestinal part (n=26 cases), with cecum (n=2), colon (n=17 cases), and rectum (n=7 cases). These patients showed highly variable histopathological lesions. Therefore, according to WSAVA guidelines, lacteal dilation was found in 37 out of 53 animals, crypt distention in 28 out of 53 animals, 24 animals showed villous epithelial injury, desquamation was found in 23 out of 53 animals, villous stunting just in 14 animals, and mucosal fibrosis in 35 animals in total (*Fig. 1. a-d*).

In case of cats, the distribution on histopathologic lesions present in biopsy specimens was as follows: upper intestinal part (n=14 cases) that included duodenum (n=14 cases); and lower intestinal part (n=6 cases), where only colon lesions (n=6 cases) were detected. Among these cases lacteal dilation was identified in 12 out of 20 cats, crypt

Table 2. Histopathologic a	ssesment of sma	all and large bow	el of dogs with l	BD				
Intestine	LD	CD	VEI	SQ	VS	MF	IEL	LPI
Small bowel (n: 27)	20	14	12	11	7	16	26	27
Duodenum (24)	17	12	11	10	6	14	23	24
Jejenum (2)	2	1	-	-		1	2	2
lleum (1)	1	1	1	1	1	1	1	1
Large Bowel (n: 26)	17	14	12	12	7	19	26	26
Colon (17)	12	12	10	11	6	15	20	20
Rectum (7)	4	2	2	1	1	3	5	5
Cecum (2)	1	-	-	-	-	1	1	1

LD: Lacteal dilation; CD: Crypt dystention; VEI: Villous Epithelial Injury; SQ: desquamation; VS: Villous stunting; MF: Mucosal fibrosis; IEL: Intraepithelial lymphocytes; LPI: Lamina propria infiltrate

Table 3. Relation between	n samples and clinico	al signs in small and	large bowel of IBD do	ogs		
Intestine	Vomiting	Diarrhea	Anorexia	Weight Loss	Hematochezia	Mucoid Feces
Small bowel (n: 27)	16	21	7	7	1	-
Duodenum (24)	14	18	7	7	1	-
Jejenum (2)	2	2	-	-	-	-
lleum (1)	-	1	-	-	-	-
Large Bowel (n: 26)	7	21	1	2	15	11
Colon (17)	5	17	1	1	11	10
Rectum (7)	1	3	-	1	4	1
Cecum (2)	1	1	-	-	-	-

### 590 *IBD in Cats and Dogs*

Table 4. Histopathologic	assessment of s	mall and large	bowels of cats v	vith IBD				
Intestine	LD	CD	VEI	SQ	VS	MF	IEL	LPI
Small bowel (n: 14)	9	10	6	6	2	14	14	14
Duodenum (14)	9	10	6	5	2	14	14	14
Large Bowel (n: 6)	3	4	2	4	1	3	6	6
Colon (6)	3	4	2	4	1	3	6	6

LD: Lacteal dilation; CD: Crypt dystention; VEI: Villous Epithelial Injury; SQ: desquamation; VS: Villous stunting; MF: Mucosal fibrosis; IEL: Intraepithelial lymphocytes; LPI: Lamina propria infiltrate

Table 5. Relation be	tween samples and cl	inical signs in small a	nd large bowel of IBD	cats		
Intestine	Vomiting	Diarrhea	Anorexia	Weight Loss	Hematochezia	Mucoid Feces
Small bowel (n: 14)	5	8	2	1	-	-
Duodenum (14)	5	8	2	1	-	-
Large Bowel (n: 6)	3	4	1	-	1	1
Colon (6)	3	4	1	-	1	1



**Fig 1. a)** Villi appear markedly distended, with mild mononuclear infiltration, interstitial oedema of the lamina propria and moderate lacteal dilation. Haematoxylin & Eosin x200, b) Mild-diffuse mononuclear infiltration into the lamina propria. Haematoxylin & Eosin, x100, c) Mononuclear infiltration and oedema of the lamina propria, and mild hyperplasia of crypts and lymphoid aggregates. Haematoxylin & Eosin x40, d) Distension of a crypt, filled with mucus, inflammatory cells and cellular debris, and surrounded with attenuated epithelial cells, as well as mononuclear cell infiltration into the lamina propria. Haematoxylin & Eosin x100

distension was found in 14 out of 20 animals, 8 cats showed villous epithelial injury, desquamation was found in 10 out of 20 animals, whereas villous stunting and mucosal fibrosis were identified in 3 and 17 cats, respectively.

The cellular infiltrate in all mucosal specimens was predominantly composed of lymphocytes and plasma cells, sometimes accompanied by an admixture of sparse numbers of eosinophils, neutrophils, and macrophages. Lymphocyte infiltration in the duodenum of animals with IBD was significantly increased compared with controls, and these were mainly located in the upper part of the villi, as well as within the epithelial layer. In contrast, in the colonic mucosa, there was smaller variability between control individuals and animals with IBD.

The statistical analysis revealed a slight association between diarrhea and lacteal dilation in the small bowel (P=0.0098),

<b>Table 6.</b> Frequend	ies and Chi-	square test fo	or the differe	ınt variables	considered	in the small	bowel and o	btained fron	n the histop	athologic e	xamination	and clinical	signs in dog	is with IBD					
Clinical		Lacteal L	Dilation		Crypt Dis	tension		Villous Ep	oithelia		Squam	ation		Villous S	itunting		Mucosal	Fibrosis	
Signs	Total N =27	Yes N=20	No N=7	P-Value	Yes N=14	No N=13	P-Value	Yes N=12	No N=15	P-Value	Yes N=11	No N=16	P-Value	Yes N=7	No N=20	P-Value	Yes N=16	No N=11	P-Value
Vomiting	16	11	5	0.4464	6	7	0.5812	9	10	0.3811	5	11	0.2261	5	11	0.4464	11	5	0.2261
Diarrhea	21	18	c	0.0098	11	10	0.9180	10	11	0.5346	10	11	0.1736	c	18	0.0098	13	8	0.6007
Anorexia	7	9	-	0.4142	4	c	0.7448	-	9	0.0621	-	9	0.0979	4	S	0.0285	5	2	0.4464
Weight loss	7	5	2	0.8528	2	5	0.1521	2	5	0.3261	2	5	0.4464	2	5	0.8528	З	4	0.3048
Hematochezia	-	-	0	0.5466	-	0	0.3261	0	-	0.3621	0	-	0.3981	0	-	0.5466	1	0	0.39810

Image: barbon	s and Chi-square t	i-square t	est	t for the dif	ferent varial	iles considere	ed in the la	ge bowel a	nd obtaine	d from the l	histopathol	'ogic examir	nation and	clinical sign	s in dogs w	ith IBD				
No.     P-Value N=12     Vesi N=12     Vesi N=12     Vesi N=13     VesiN     Vesi N=13     VesiN	Lacteal Dilation Cry	Lacteal Dilation Cry	ilation Cry	Cry	Cry	pt Dis	tensio		Villous Ep	oithelia		Squam	ation		Villous 2	tunting		Mucosal	Fibrosis	
4     0.4951     5     2     0.1166     3     4     0.8378     1     6     0.3779     5     2     0.0904       8     0.0912     11     10     0.1918     12     9 <b>0.0213</b> 7     14     0.1310     16     5     0.4632       9     0.0912     11     10     0.1918     12     9 <b>0.0213</b> 7     14     0.1310     16     5     0.4632       9     0.3451     11     0     0.2707     0     0.2107     0     1     0.5359     1     0     0.5359       1     0.3906     11     1     0     0.2007     0     1     0     0.5359     1     0     0.5359       1     0.9996     1     0.9996     0     2     0.3432     0.4633       1     0.9996     1     0.9996     0     0.2707     0     1     0     0     0.5359       1     0.9996     1 <td< th=""><th>1=26 Yes No P-value<sup>*</sup> Yes N=1/</th><th>Yes No P-value* Yes Na N=17 N=9</th><th>No P-value* Yes N=9 N=14</th><th>P-value* Yes N=14</th><th>Yes N=14</th><th>4</th><th>No N=12</th><th>P-Value</th><th>Yes N=12</th><th>No N=14</th><th>P-Value</th><th>Yes N=12</th><th>No N=14</th><th>P-Value</th><th>Yes N=7</th><th>No N=19</th><th>P-Value</th><th>Yes N=19</th><th>No N=7</th><th>P-Value</th></td<>	1=26 Yes No P-value <sup>*</sup> Yes N=1/	Yes No P-value* Yes Na N=17 N=9	No P-value* Yes N=9 N=14	P-value* Yes N=14	Yes N=14	4	No N=12	P-Value	Yes N=12	No N=14	P-Value	Yes N=12	No N=14	P-Value	Yes N=7	No N=19	P-Value	Yes N=19	No N=7	P-Value
8     0.0912     11     10     0.1918     12     9 <b>0.0213</b> 7     14     0.1310     16     5     0.4632       7     0     0.3451     1     0     0     2707     0     0.2707     0     1     0.5359     1     0     0.5359     0.4535       1     1     0     0     0.2707     1     0     0     1     0     0.5359     1     0     0.5359     1     0     0.5359     0.5355     0.5453     0.5355     0.5155     0.5755     0.5755     0.5755     0.5755     0.5755     0.5557     0.5557     0.5557     0.5557     0.5557     0.5557     0.5557     0.5557     0.5557     0.5557     0.5557     0.5557     0.55	7 5 2 0.6942 3	5 2 0.6942 3	2 0.6942 3	0.6942 3	ε		4	0.4951	5	2	0.1166	3	4	0.8378	1	6	0.3779	5	2	0.9084
0     0.3451     1     0     0.2707     1     0     0.2707     1     0     0.5359     1     0     0.5359       1     1     0.9096     1     1     0     0.9096     1     1     0     0.436       6     0.4053     9     6     0.0905     1     0     0     2     0.3716     1     1     0.4358       6     0.4623     9     6     0.0982     8     7     0.3912     4     11     0.9725     11     4     0.9725       6     0.3912     7     4     0.423     3     8     0.9725     7     4     0.3527	21 14 7 0.7782 13	14 7 0.7782 13	7 0.7782 13	0.7782 13	13		8	0.0912	11	10	0.1918	12	6	0.0213	7	14	0.1310	16	5	0.4632
1     0.9096     1     1     0.9096     1     1     0.9096     1     1     1     1     1     0.438       6     0.4623     9     6     0.0982     8     7     0.3912     4     11     0.9755     11     4     0.9755       4     0.3912     7     4     0.4623     3     8     0.9725     11     4     0.9725	1 1 0 0.4581 1	1 0 0.4581 1	0 0.4581 1	0.4581 1	-		0	0.3451	-	0	0.2707	1	0	0.2707	0	1	0.5359	1	0	0.5359
6     0.4623     9     6     0.0982     8     7     0.3912     4     11     0.9725     11     4     0.9725       4     0.3912     7     4     0.1257     6     5     0.4623     3     8     0.9725     7     4     0.3527	2 1 1 0.6341 1	1 1 0.6341 1	1 0.6341 1	0.6341 1	-		1	0.9096	1	1	0.9096	1	1	0.9096	0	2	0.3716	1	1	0.4438
4     0.3912     7     4     0.1257     6     5     0.4623     3     8     0.9725     7     4     0.3527	15     10     5     0.8725     9	10 5 0.8725 9	5 0.8725 9	0.8725 9	6		9	0.4623	6	9	0.0982	8	7	0.3912	4	11	0.9725	11	4	0.9725
	11 6 5 0.3198 7	6 5 0.3198 7	5 0.3198 7	0.3198 7	7		4	0.3912	7	4	0.1257	9	5	0.4623	ε	80	0.9725	7	4	0.3527

<b>Table 8.</b> Frequer	icies and Ch	i-square test f	for the diff	ferent variat	bles obtained	from the f	histopathol	ogic exam	ination and	clinical sign	ıs in cats wi	th IBD							
		Lacteal Di	ilation		Crypt Diste	ansio, n		Villous E	pithelia, n		Squama	ntion, n		Villous S	tunting,n		Mucosal F	ibrosis	
Clinical Signs	Total N = 20	Yes N=12	No N =8	۹.	Yes N=14	No N =6	۵.	Yes N =8	No N=12	٩	Yes N =10	No N =10	۵.	Yes N =3	No N =17	٩	Yes N =17	No N =3	۵.
Vomiting	8	3	5	0.0935	4	4	0.1110	S	5	0.8522	4	4	1	2	9	0.3065	6	2	0.3065
Diarrhea	12	Q	9	0.2636	ω	4	0.6903	4	80	0.4561	7	2	0.3613	2	10	0.7982	6	ε	0.1250
Anorexia	3	£	0	0.1250	m	0	0.2187	e	0	0.0214	ε	0	0.0603	2	-	0.0066	З	0	0.4300
Weight lossn	1	0	1	0.2089	0	-	0.5018	0	-	0.4022	0	1	0.3049	0	-	0.6665	1	0	0.6665
Hematochezia		-	0	0.4022	-	0	0.5018	-	0	0.2089	-	0	0.3049	0	-	0.6665	1	0	0.6665
Mucoid Feces	-	1	0	0.4022	1	0	0.5018	-	0	0.2089	-	0	0.3049	0		0.6665	1	0	0.6665

### FARRAY, RODRIGUEZ, RAVELO-GARCÍA SUAREZ-BONNET, FRANCISCO-ARTEAGA, JABER

591

and diarrhea and desquamation in the large bowel (P=0.0213) of dogs with IBD. The results of this analysis are shown in *Table 6* and *Table 7*, respectively. Concerning cats, the statistical analysis showed a high association between villous stunting (P=0.0066) and villous epithelial injury (P=0.0214) with anorexia. The results of this analysis are shown in *Table 8*, where the odds ratio with the confidence intervals is presented. No significant associations were identified among the rest of the lesions and clinical signs of dogs and cats affected with IBD.

## DISCUSSION

Literature defining clinical and histopathological indexes to value the activity of the chronic inflammatory bowel disease is scarce. Therefore, its assessment in dogs and cats is quite difficult. This is particularly important in cats with a diffuse enteric disease, which exhibits mixed bowel signs and requires biopsy of both the small and large intestines for diagnosis <sup>[7]</sup>. In our study, we included hospital records that comprised biopsies of the small and large bowel. Interestingly, most of the clinical signs observed in these animals were quite similar to other studies performed on IBD that used the Canine Inflammatory Bowel Disease Activity Index (CIBDAI) or the feline chronic enteropathy activity index (FCEAI) [1,7,15,17]. A previous study based its analysis on the intensity of different clinical signs [1]. However, in our research, the intensity and degree of the disease was partially ignored, and focused on the presence or absence of injury, avoiding interpretative ambiguity among pathologists as has been suggested by WSAVA new guidelines <sup>[10]</sup>. These subjective elements that do not always represent the existing inflammatory burden can lead to discordance between the results of different surveys using CIBDAI or FCEAI as described in other reports [13-17].

In this study, there were correlation between clinical signs and some histopathologic scores. This association was positive for lacteal dilation, desquamation, villous epithelial injury, and villus stunting. Interestingly, there was no correlation between the intensity of intraepithelial lymphocytes, lamina propria infiltrate, and mucosal fibrosis with IBD clinical signs.

Lymphangiectasia in animals is assumed to be an acquired disease, and its etiology is generally idiopathic <sup>[3]</sup>. It may also result from any type of obstruction to lymph flow in the lacteals, mesenteric lymph vessels or nodes, most frequently secondary to inflammation <sup>[8,12]</sup>. In our series, lacteal dilatation was in correlation with diarrhea, but it is important to consider that this clinical sign has been associated with chronic diarrhea <sup>[15,18]</sup>. Nonetheless, other important parameters associated with dilated lacteals such as hypoalbuminemia could not be evaluated as a consequence of the retrospective nature of our study. Other important changes observed in the mucosal architecture such as desquamation correlated well with

diarrhea. A recent study indicated that changes in mucosal architecture were related to the presence and severity of GI disease <sup>[13]</sup>. Nonetheless, further prospective studies are needed to properly evaluate the meaning of these correlations.

In this study, the severity of the lymphocytic infiltration in the lamina propria did not correlate with the intensity of clinical signs. Different studies have reported that characterize the extent and severity of the inflammatory infiltrate in intestinal biopsies from dogs and cats is a difficult task <sup>[12-15]</sup>. Hence, some authors suggest that the presence of increased numbers of lymphocytes deposited in the lamina propria and their contribution to the IBD process are better explained when the intestine is checked as a big picture <sup>[8]</sup>. Moreover, studies performed in dogs and cats with IBD did show a predominant proinflammatory cytokine upregulation in the inflamed colonic and duodenal mucosa in animals with lymphoplasmacytic colitis or enteritis as happens in people, although not correlations were done [13,19]. In the present study, many similarities between the inflammatory response in the small and large intestine of dogs and cats affected with IBD were observed. Comparable findings were described in other studies [10,11,14] that showed better clinical evaluation without doing a distinction between the upper or lower intestine.

The histopathological lesions identified in the animals of this study showed significant fibrosis associated with major damage to the mucous membrane of the small and large intestine. Similar features were reported in a study done in the small intestine of animals with severe IBD<sup>[6]</sup>.

Different circumstances can interfere with the histopathologic interpretation of intestinal samples such as the correct area of the GI tract to be sampled, the quality of tissue samples analyzed, and the lack of consistency in interpretation of histopathologic changes among pathologists [13-15]. These circumstances led to the WSAVA GI Standardization Group to develop a histopathologic template to avoid these concerns, but even with this histopathologic scoring system, important variations have been observed in the diagnostic interpretation of intestinal samples since the above-mentioned method did not include evaluation of all intestinal segments. Therefore, in the present study, we extended its use to other sections of the GI tract, and interestingly, its use did not show significant differences in the evaluation of the intestinal samples done among pathologists. Identical results were obtained in a recent study performed in dogs using a similar scoring system<sup>[13]</sup>.

In conclusion, the histopathologic scoring system used in this study provided important information on the extent of mucosal inflammation in the GI tract of dogs and cats with IBD. However, this work proposes that the evaluation of inflammatory bowel disease can be complicated, especially with the use of retrospective records of archived intestinal

593

biopsies and subjective clinical and histopathologic decisions. To perform better results, it is important to follow-up on the affected animals and to evaluate outcome factors as an accurate assessment of the health status of patients as suggest reports on human chronic disease <sup>[20]</sup>. All these premises would be of great help in the uniformity of a standard for the evaluation, and monitoring of the inflammatory bowel disease.

#### **A**CKNOWLEDGEMENTS

The authors wish to express their great appreciation to Marisa Mohamad and Jamal Jaber for their constructive comments.

#### **STATEMENTS AUTHORS CONTRIBUTIONS**

DF, FR and JRJ designed the experiment, made the histologic interpretation, and wrote the manuscript. ARG and CF made the statistical analysis. ASB made a substantial contribution to interpretation of data. All authors discussed the results and contributed to the final manuscript.

#### REFERENCES

**1. Jergens AE, Schreiner CA, Frank DE, Niyo Y, Ahrens FE, Eckersall PD, Benson TJ, Evans R:** A scoring index for disease activity in canine inflammatory bowel disease. *J Vet Intern Med*, 17, 291-297, 2003. DOI: 10.1111/j.1939-1676.2003.tb02450.x

**2. Craven M, Simpson JW, Ridyard AE, Chandler ML:** Canine inflammatory bowel disease: Retrospective analysis of diagnosis and outcome in 80 cases (1995-2002). *J Small Anim Pract,* 45, 336-342, 2004. DOI: 10.1111/ j.1748-5827.2004.tb00245.x

3. Allenspach K, Steiner JM, Shah BN, Berghoff N, Ruaux C, Williams DA, Blum JW, Gaschen F: Evaluation of gastrointestinal permeability and mucosal absorptive capacity in dogs with chronic enteropathy. *Am J Vet Res*, 67, 479-483, 2006. DOI: 10.2460/ajvr.67.3.479

4. Allenspach K, Wieland B, Gröne A, Gaschen F: Chronic enteropathies in dogs: Evaluation of risk factors for negative outcome. *J Vet Intern Med*, 21, 700-708, 2007. DOI: 10.1892/0891-6640(2007)21[700:ceideo]2.0.co;2

**5. Simpson KW, Jergens AE:** Pitfalls and progress in the diagnosis and management of canine inflammatory bowel disease. *Vet Clin North Am Small Anim Pract*, 41, 381-398, 2011. DOI: 10.1016/j.cvsm.2011.02.003

6. Rychlik A, Nieradka R, Kander M, Nowicki M, Wdowiak M, Kolodziejska-Sawerska A: A correlation between the canine inflammatory bowel disease activity index score and the histopathological evaluation of the small intestinal mucosa in canine inflammatory bowel disease. *Pol J Vet Sci*, 15, 315-321, 2012. DOI: 10.2478/v10181-012-0093-4

7. Al Ghazlat S, Rezende CE, Ferreri J: Feline small cell lymphosarcoma versus inflammatory bowel disease: Diagnostic challenges. Compend

#### Contin Educ Vet, E1-E6, 2013.

8. Washabau RJ, Day MJ, Willard MD, Hall EJ, Jergens AE, Mansell J, Minami T, Bilzer TW: Endoscopic, biopsy, and histopathologic guidelines for the evaluation of gastrointestinal inflammation in companion animals. *J Vet Intern Med*, 24,10-26, 2010.

**9. Jergens AE:** Clinical assessment of disease activity for canine inflammatory bowel disease. *J Am Anim Hosp Assoc,* 40, 437-445, 2004.

10. Jergens AE, Evans RB, Ackerman M, Hostetter J, Willard M, Mansell J, Bilzer T, Wilcock B, Washabau E, Hall EJ, Minami T, Wang C, Day MJ: Design of a simplified histopathologic model for gastrointestinal inflammation in dogs. Vet Pathol, 51, 946-950, 2014. DOI: 10.1177/0300985813511123

**11. Münster M, Horauf A, Bilzer T:** Assessment of disease severity and outcome of dietary, antibiotic and immunosuppressive interventions by use of the canine IBD activity index in 21 dogs with chronic inflammatory bowel disease. *Berl Munch Tierarztl Wochenschr*, 119, 493-505, 2006.

**12.** Day MJ, Bilzer T, Mansell J, Wilcock B, Hall EJ, Jergens A, Minami T, Willard M, Washabau R: Histopathological standards for the diagnosis of gastrointestinal inflammation in endoscopic biopsy samples from the dog and cat: A report from the world small animal veterinary association gastrointestinal standardization group. *J Comp Pathol*, 138, S1-S43, 2008. DOI: 10.1016/j.jcpa.2008.01.001

13. Allenspach KA, Mochel JP, Du Y, Priestnall SL, Moore F, Slayter M, Rodrigues A, Ackermann M, Krockenberger M, Mansell J; WSAVA GI Standardization Working Group, Luckschander N, Wang C, Suchodolski J, Berghoff N, Jergens AE: Correlating gastrointestinal histopathologic changes to clinical disease activity in dogs with idiopathic inflammatory bowel disease. *Vet Pathol*, 56, 435-443, 2019. DOI: 10.1177/ 0300985818813090

14. Heasman L, Willians J, Priestnall, Allenspach K: No linear correlation between histopathologic and clinical severity grading in canine inflammatory bowel disease (IBD): 102 cases. *Proceedings of the 26<sup>th</sup> ECVIM Congress*, 08-10 September, Goteborg, Sweden, 2018.

**15. Moser K, Mitze S, Teske E, von Bomhard W, Stockhaus C:** Correlation of clinical, diagnostic and histopathological parameters in dogs with chronic lymphocytic-plasmacytic enteropathy. *Tierarztl Prax Ausg K Kleintiere Heimtiere*, 46, 15-20, 2018. DOI: 10.15654/TPK-170445

**16. Farray D, Rodriguez F, Muñoz-Aznar Y, Ravelo-Garcia AG, Jaber JR:** Study of correlations between clinical signs and morphological features identified in dogs affected with inflammatory bowel disease. *Maced Vet Rev*, 43, 13-22, 2020. DOI: 10.2478/macvetrev-2019-0027

**17. Jergens AE:** Feline idiopathic inflammatory bowel disease: What we know and what remains to be unraveled. *J Feline Med Surg*, 14, 445–458, 2012. DOI: 10.1177/1098612X12451548

**18. Wennogle SA, Priestnall SL, Webb CB:** Histopathologic characteristics of intestinal biopsy samples from dogs with chronic inflammatory enteropathy with and without hypoalbuminemia. *J Vet Intern Med*, 31, 371-376, 2017.

**19. Heilmann RM, Suchodolski JS:** Is inflammatory bowel disease in dogs and cats associated with a Th1 or Th2 polarization? *Vet Immunol Immunopathol*, 168, 131-134, 2015, DOI: 10.1016/j.vetimm.2015.10.008

**20.** Prinsen CAC, Mokkink LB, Bouter LM, Alonso J, Patrick DL, De Vet HCW, Terwee CB: COSMIN guideline for systematic reviews of patient-reported outcome measures. *Qual Life Res*, 27, 1147-1157, 2018.