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A Comparison of Liver Sampling Techniques in Dogs

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Background: The liver sampling technique in dogs that consistently provides samples adequate for accurate histopathologic interpretation is not known.

Hypothesis/Objectives: To compare histopathologic results of liver samples obtained by punch, cup, and 14 gauge needle to large wedge samples collected at necropsy.

Animals: Seventy dogs undergoing necropsy.

Methods: Prospective study. Liver specimens were obtained from the left lateral liver lobe with an 8 mm punch, a 5 mm cup, and a 14 gauge needle. After sample acquisition, two larger tissue samples were collected near the center of the left lateral lobe to be used as a histologic standard for comparison. Histopathologic features and numbers of portal triads in each sample were recorded.

Results: The mean number of portal triads obtained by each sampling method were 2.9 in needle samples, 3.4 in cup samples, 12 in punch samples, and 30.7 in the necropsy samples. The diagnoses in 66% of needle samples, 60% of cup samples, and 69% of punch samples were in agreement with the necropsy samples, and these proportions were not significantly different from each other. The corresponding kappa coefficients were 0.59 for needle biopsies, 0.52 for cup biopsies, and 0.62 for punch biopsies.

Conclusion and Clinical Importance: The histopathologic interpretation of a liver sample in the dog is unlikely to vary if the liver biopsy specimen contains at least 3–12 portal triads. However, in comparison large necropsy samples, the accuracy of all tested methods was relatively low.

Key words: Fibrosis; Hepatitis; Laparoscopy; Needle biopsy.

istopathology of the liver provides information about the cause, chronicity, and reversibility of disease. However, reliable histopathologic results are dependent upon a liver sample of adequate size and quality. In humans, biopsy specimens containing 6–11^{3,4} portal triads are recommended to ensure accurate interpretation. Samples with few portal triads or those that fracture into multiple pieces are considered inadequate. In dogs the minimum number of portal triads necessary for accurate histopathologic interpretation is unknown.

The World Small Animal Veterinary Association (WSAVA) Liver Standardization Group guidelines suggest that needle biopsy is adequate and that surgical liver biopsy is unnecessarily invasive. However, several studies in dogs have questioned the accuracy of needle biopsies. When histopathologic diagnoses obtained with needle biopsies were compared to those obtained in necropsy specimens in dogs, there was only 53% agreement between samples. However, the size of the biopsy instrument was not reported, nor was the quality of the samples. Another study demonstrated only a

48% agreement in histopathologic diagnosis between 18 gauge needle biopsies and surgical samples taken from the same animal. Finally, other studies have demonstrated that punch and cup liver biopsies were shown to routinely produce samples with greater than 6–8 portal triads, while 18 gauge and 16 gauge needle biopsy specimens produced fewer than 6 portal triads.

Liver biopsy is an invasive procedure that is associated with risk. Hemorrhage from the biopsy site is usually minimal but can be a potentially life threatening complication of any type of liver biopsy. Because different methods of liver biopsy have dissimilar risks, morbidity, and cost, it is important to identify the biopsy technique that results in the most accurate diagnosis with the least potential to harm the patient.

Currently, the WSAVA Liver Standardization Group recommends 14 gauge needle samples in most dogs, with 16 gauge needles reserved for small patients. The adequacy of samples obtained by this method is unknown as previous studies have evaluated smaller biopsy needles. Therefore, the primary goal of this study was to compare postmortem liver samples collected by 8 mm punch, 5 mm cup, and 14 gauge needles and to identify the method that most consistently produced samples that represent the histopathology of the liver. We hypothesized that liver samples obtained via punch, cup, and 14 gauge needle would result in similar histopathologic diagnoses to those found with large wedge samples of liver obtained at necropsy.

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Materials and Methods

This study was approved by the Institutional Animal Care and Use Committee of Virginia Tech. This was a prospective study of dogs presented to the necropsy service between May

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2011 and August 2012 at the Virginia-Maryland Regional College of Veterinary Medicine, Veterinary Teaching Hospital (VTH). All dogs were patients of the VTH that died or were euthanized and written consent was obtained from all owners. All samples were collected within 3 hours of death and by the same investigator (SDK). For sample collection a midline abdominal incision was made with a scalpel blade. After the liver was visualized and exposed samples were collected from the left lateral liver lobe in order to simulate sample collection during percutaneous ultrasound-guided needle biopsy.⁶ All sample specimens were taken from near the center of the lobe, within 5 cm of each other. Samples collected from each cadaver included an 8 mm punch, a 5 mm cup, b and a 14 gauge needle^c sample. All techniques were performed in a manner that simulated collection in living dog undergoing liver biopsy as closely as possible. The punch sample was collected by advancing the cutting edge of a biopsy punch^a at a 90° angle into the surface of the liver parenchyma near the center of the left lateral lobe. The cup sample was collected by advancing the open jaws of the cup biopsy forceps^b at a 90° angle into the surface of the liver parenchyma near the center of the left lateral lobe. The needle sample was collected with a semiautomatic biopsy needle by advancing the needle into the center of the left lateral liver lobe at a 90° angle to the surface.

Test samples using each technique were collected until a non-fractured specimen that completely filled the sampling channel of the instrument was obtained. The number of attempts required to fill the sampling channel was not recorded. After test sample acquisition, two deep tissue samples of approximately 2 cm × 2 cm × 1 cm were taken from the left lateral lobe. These large samples (designated "necropsy" samples in this manuscript) were used as the standard for morphologic diagnosis and comparison with each test sample. A histopathologic diagnosis was determined using the necropsy samples based on the WSAVA Liver Standardization Group's classification of hepatic disorders. If a focal liver lesion was noted (eg, mass or discoloration), the procedures for obtaining test samples and necropsy samples were repeated at the lesion site.

Tissue samples were placed in separate cassettes in the same container and immediately fixed in neutral-buffered 10% formalin at room temperature. After fixation, samples were arranged in paraffin cassettes for embedding and processing. Five micron thick sections were prepared and stained with hematoxylin and eosin (H&E). Two-hundred eighty-four slides from 71 sample sites were randomized and evaluated by a board certified veterinary pathologist (KZ), who was unaware of their hospital case identity, for standardized evaluation as described below.

Samples were assigned a score for 16 histologic features⁸: hepatocellular atrophy, hepatocellular hypertrophy, biliary hyperplasia, ceroid lipofuscin pigment, hemosiderin pigment, canalicular cholestasis, congestion, extramedullary hematopoiesis, vacuolar change, fibrosis, tissue inflammation, lobular collapse, hepatocellular necrosis, neoplasia, thrombosis, and vascular abnormalities. Scores were on a scale of 0–3 with 0 representing no change and 3 representing severe change. Neoplasia was assessed as present or absent.

Hepatocellular atrophy was identified by cords being closer together, small hepatocytes, increased numbers of portal triads in a given area, and a wrinkled capsule. ¹³ Hepatocellular hypertrophy was defined by the presence of hepatocytes of increased size and increased cytoplasmic basophilia. ¹³ Biliary hyperplasia was scored on the basis of increased number of small biliary duct profiles located within the portal triad areas. ¹³ Ceroid lipofuscin was defined as a lightly golden-yellow, granular to globular, hepatocellular cytoplasmic pigment. ¹³ Hemosiderin was defined as a brown crystalline pigment within both hepatocytes and Kupffer cells. ¹³ Canalicular cholestasis was scored based on the

identification of green bile plugs within the bile canaliculi. 13 Congestion was diagnosed based on distention of hepatic sinusoids by erythrocytes. 13 Extramedullary hematopoiesis was diagnosed when foci of hematopoietic precursors cells were identified within the biopsy specimen.¹³ Vacuolar change was identified based on the presence of swollen hepatocytes with cytoplasmic vacuoles that were either distinct or indistinct, and, either single or multiple, as well as those with finely reticulated cytosol. 13 Fibrosis was diagnosed by a proliferation of fibroblasts and collagen appreciable by hematoxylin and eosin stain.¹³ Tissue inflammation was classified as acute hepatitis, chronic hepatitis, reactive hepatitis, and cholangiohepatitis. Acute hepatitis was characterized as a combination of inflammatory cells with neutrophils in majority, hepatocellular apoptosis and necrosis, with or without regeneration.¹⁴ Chronic hepatitis was characterized by a combination of hepatocellular apoptosis or necrosis with variable lymphoplasmacytic infiltration with or without a neutrophilic component, regeneration and fibrosis.¹⁴ Reactive hepatitis was characterized by neutrophilic or mixed inflammation in portal areas and the hepatic parenchyma without necrosis. 14 Cholangiohepatitis was characterized by neutrophilic, lymphocytic, or mixed inflammation involving portal region hepatocytes as well as bile ducts. 14 Hepatocellular apoptosis was characterized by shrunken hepatocytes, with eosinophilic cytoplasm, and condensed nuclei surrounded by an empty halo.14 Lobular collapse was diagnosed by loss of normal lobular architecture because of loss of hepatocytes.¹³ Hepatocellular necrosis was diagnosed by the presence of shrunken cells, with eosinophilic cytoplasm, and fragmented or pyknotic nuclei.14 Neoplasia was diagnosed by identification of atypical, dysplastic hepatic or metastatic cells in the sample specimen. 13 Thrombosis was identified by the presence of thrombi within hepatic vasculature.¹³ Vascular abnormalities were scored based on identification of small or absent portal veins, arteriolar proliferation, with or without hepatocellular atrophy.¹³ Cirrhosis was characterized by bridging fibrosis with conversion of normal architecture into structurally abnormal regenerative nodules, and the presence of portal-central vascular anastomosis as a diffuse change.¹⁴ Regeneration was identified when hyperplasia was present, particularly in a nodular pattern accompanied by fibrosis. The criteria scores of the two necropsy samples were averaged and served as the standard to which the other samples were compared.

Based on the histologic criteria scores, a morphological diagnosis was assigned to each of the 4 specimens (three test methods and necropsy sample) based on the WSAVA Liver Standardization Group guidelines. ¹⁵ Only histologic criteria scores ≥2 were considered as part of the final morphologic diagnosis. The morphologic diagnosis assigned to the necropsy samples was considered the definitive diagnosis. If the morphologic diagnoses from the two necropsy samples from the same liver did not agree, all specimens from that dog were censored from further analysis. Finally, the number of portal triads present in each sample was recorded. The basis for enumerating a portal triad was the identification of all three triad structures (hepatic artery, portal vein, and bile duct).

Statistical Analysis

Agreement between definitive morphologic diagnosis and the morphologic diagnosis of the test specimens were assessed by calculating kappa coefficients. The sensitivity and specificity of each sample type as compared to the necropsy samples was calculated. In these calculations, the same predominant histopathologic abnormality in the test sample and the necropsy sample was considered a true positive. Comparison between the sensitivity and specificity for the 3 sampling methods was tested using the Mantel-Haenszel Chi-square test. The proportions of concordant

sample results were compared with logistic generalized estimating equations (GEE) analysis. The mean number of portal triads between sample types was compared with a mixed model ANOVA. The mean score for each of the 16 histologic features was calculated for all samples of each test sample type and compared using a linear GEE analysis to detect significant differences in the histologic characteristics between test samples and necropsy samples. All analyses were performed using commercial software. d Significance was determined at P < .05.

Results

Seventy dogs and 71 total sample sites (one dog had a focal lesion) were included in this study. No cases were censored because of disagreement between the two necropsy samples. Morphologic diagnoses in the necropsy samples were: no abnormality (18/71; 25.4%), vacuolar hepatopathy (18/71; 25.4%), neoplasia (8/71; 11.3%), primary fibrosis (6/71; 8.45%), chronic hepatitis (5/71; 7.0%), congestion (5/71; 7.0%), cirrhosis (5/71; 7.0%), necrosis (3/71; 4.2%), cholangiohepatitis (1/71; 1.4%), reactive hepatitis (1/71; 1.4%), and cholestasis (1/71; 1.4%).

There were no significant differences (P = .29) in the proportion of test samples that agreed with the necropsy sample between test sample types. Cohen's kappa coefficient for the needle, cup, and punch samples were 0.59, 0.52, and 0.62 respectively.

The mean number and 95% confidence intervals of portal triads in each sampling method was 2.9 (2.6–3.2) in needle samples, 3.4 (2.7-4.2) in cup samples, 12.0 (10.3–13.7) in punch samples, and 30.7 (27.0–34.5) in the necropsy samples. Punch samples had significantly more portal triads than either cup or needle samples (P < .001) which were not statistically different from each other (P = .98). The necropsy samples had significantly more portal triads than all the test samples (P < .001). The number of portal triads could not be determined in 8 needle samples (diagnosis included neoplasia [4], cirrhosis [2], fibrosis [1], necrosis [1]), 11 cup samples (diagnosis included neoplasia [5], cirrhosis [3], necrosis [2], fibrosis [1]), 12 punch samples (diagnosis included neoplasia [5], cirrhosis [4], acute hepatitis [1], fibrosis [1], necrosis [1]), and 13 necropsy samples (diagnosis included neoplasia [5], cirrhosis [4], fibrosis [1], necrosis [1], chronic hepatitis [1], and congestion [1]), because of loss of normal hepatic architecture.

The sensitivities and 95% confidence intervals of the test methods as compared to the necropsy samples were similar, being 60% (46–73%), 55% (41–68%), and 66% (52-78%) for needle, cup, and punch sampling, respectively. The specificities were also similar between methods and were higher than the sensitivities, being 83% (58–96%), 78% (52–93%), and 78% (52-93%) for needle, cup, and punch sampling respectively. When the sensitivity and specificity of each test method was calculated for each diagnosis, the highest sensitivities were found in dogs with vacuolar hepatopathy, normal hepatic histopathology, and neoplasia (Table 1). Within each diagnosis category where sensitivity and specificity were reported, there were no significant differences in the sensitivities or specificities between the test types. Results were not reported for necrosis, cholangiohepatitis, reactive hepatitis, or cholestasis because of the small number of cases in each category. Diagnoses in the 8 livers with neoplasia included histiocytic sarcoma (3), lymphoma (3), undifferentiated round cell sarcoma (1), and spindle cell sarcoma (1). The sensitivity for diagnosis of neoplasia was 75% (95% CI: 0.45-1.0) for needle samples; 63% (95% CI: 0.29–0.96) for cup samples; and 88% (95% CI: 0.65-1.0) for punch samples. The specificity for neoplasia was 100% in all three test types. Overall, the sensitivity for the diagnosis of fibrosis was low, ranging from 16 to 50% (Table 1).

The mean scores for each of the histologic features were compared amongst the test sample types and several significant differences from the necropsy samples were identified (Table 2). The needle samples identified significantly less hepatocellular atrophy, biliary hyperplasia, hemosiderin, and congestion compared to the necropsy samples. The cup samples identified significantly less biliary hyperplasia, hemosiderin, and congestion when compared to the necropsy samples. Finally, the punch samples showed significantly less hepatocellular hypertrophy and hemosiderin than the necropsy samples.

In the 6 cases with a predominant histopathologic abnormality of fibrosis, the mean fibrosis score in the necropsy samples was 2.5, which was significantly higher than 1.5 in the punch (P = .014), 1.4 in the cup samples (P = .014), and 0.5 in the needle samples (P < .001). In the 5 cases of chronic hepatitis the mean

Table 1. Sensitivity, specificity, and 95% confidence intervals for each biopsy type stratified by morphologic diagnosis in the necropsy samples.

Gold Standard		Needle		Laparoscopic Cup		Punch	
Diagnosis	Number	Sensitivity	Specificity	Sensitivity	Specificity	Sensitivity	Specificity
Normal	18	0.83 (0.66–1.0)	0.75 (0.64–0.87)	0.78 (0.59-0.97)	0.68 (0.55-0.80)	0.78 (0.59-0.97)	0.81 (0.71–0.92)
Vacuolar	18	0.72 (0.51-0.92)	0.96 (0.03-0.91)	0.61 (0.39-0.84)	1 (1.0–1.0)	0.83 (0.66-1.0)	0.96 (0.91-1.0)
Neoplasia	8	0.75 (0.45–1.0)	1 (1.0–1.0)	0.63 (0.29-0.96)	1 (1.0–1.0)	0.88 (0.65-1.0)	1 (1.0–1.0)
Primary fibrosis	6	0.16 (0.0-0.64)	0.98 (0.92-1.0)	0.5 (0.12–0.87)	0.97 (0.89-1.0)	0.5 (0.12–0.87)	0.98 (0.92–1.0)
Chronic hepatitis	5	0.6 (0.17–1.0)	0.98 (0.96-1.0)	0.4 (0.0-0.83)	0.98 (0.96-1.0)	0.4 (0.0-0.83)	1 (1.0–1.0)
Congestion	5	0.4 (0.0-0.83)	0.98 (0.96-1.0)	0.2 (0.0-0.55)	0.98 (0.96-1.0)	0.4 (0.0-0.83)	0.97 (0.93–1.0)
Cirrhosis	5	0.6 (0.17–1.0)	1 (1.0–1.0)	0.8 (0.45–1.0)	1 (1.0–1.0)	0.8 (0.45–1.0)	1 (1.0–1.0)

Table 2. Mean scores and standard deviations for histologic features of each sample type.

Sample Type $(N = 71)$	Hepatocellular Atrophy	Sample Type Hepatocellular Hepatocellular Biliary Ceroid (N = 71) Atrophy Hypertrophy Hyperplasia Lipofuscin Hemosiderin	Biliary Hyperplasia	Ceroid Lipofuscin	Hemosiderin	Cholestasis (Bile)	Congestion	Extramedullary Vacuolar Hematopoiesis Change	Vacuolar Change	Fibrosis	Tissue Inflammation	Lobular Collapse	Necrosis	Thrombosis	Vascular Abnormality
Needle	0.13	0.18	0.27	0.87	0.71	0.37	0.19	0.154	0.88	0.43	0.32	0.13	0.28 SD = 0.59	0	0.078
	SD = 0.43	SD = 0.45	SD = 0.67	SD = 0.67 $SD = 0.95$	SD = 0.95	SD = 0.79	SD = 0.50	SD = 0.41	SD = 0.95	SD = 0.80	SD = 0.64	SD = 0.06			SD = 0.32
		(P = .017)	(P < .001)		(P = .0033)		(P < .001)								
Laparo-	0.16	0.34	0.32	1.0	0.75	0.43	0.25	0.11	0.76	09.0	0.37	0.15	0.34	0	0.15
scopic	SD = 0.49	SD = 0.66	SD=0.73	SD = 0.92	SD = 0.87	SD = 0.82	SD = 0.54	SD = 0.31	SD = 0.87	SD = 0.97	SD=0.68	SD = 0.53	SD=0.62		SD = 0.44
dno			(P < .001)		(P = .02)		(P = .0021)								
Punch	0.19	0.17	0.45	0.92	0.79	0.49	0.37	0.18	0.91	0.49	0.39	0.21	0.33	0.015	0.18
	SD = 0.52	SD = 0.45	SD = 0.90	SD = 0.75	SD = 0.82	SD = 0.87	SD = 0.67	SD=0.052	SD = 0.13	SD = 0.95	SD=0.79	SD = 0.60	SD = 0.61	SD = 0.12	SD = 0.57
		(P = .039)			(P = .024)										
Necropsy	0.19	0.29	0.58	96.0	0.95	0.57	0.48	0.30	1.01	0.64	0.41	0.24	0.41	0.014	0.14
	SD = 0.45	SD = 0.66	SD = 0.97	SD = 0.97 $SD = 0.76$	SD = 0.92	SD = 0.90	SD=0.73	SD = 0.57	SD = 1.1	SD = 0.12	SD = 0.80	SD = 0.55	SD = 0.72	SD = 0.12	SD = 0.46

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inflammation score in the necropsy samples was 2.6, which was significantly higher than 1.5 in the cup samples (P = .002), and 1.4 in the needle samples (P < .001), but not significantly different from 2.1 in the punch samples (P = .15).

Discussion

Results of this study indicate that 14 gauge needle, 5 mm cup, and 8 mm punch samples of the liver have a similar proportion of samples in agreement to larger hepatic samples. However, the level of agreement could be considered insufficient when a single sample is taken by any tested technique. The disparity between the test samples and the necropsy samples seemingly occurs as a result of variable distribution of morphologic features within a liver lobe which might be overcome by obtaining multiple samples, a larger single sample, or perhaps biopsies from multiple lobes. The paired necropsy samples from each dog had identical histopathologic diagnoses, while the smaller samples obtained using the three test methods had less consistent agreement with the large necropsy samples. Because all the samples were obtained within 5 cm of each other, the size of the specimen obtained by the test methods was most likely the primary factor influencing the histopathologic interpretation.

Smaller test samples had fewer portal triads. The number of portal triads in the needle and cup samples were not different, and both contained fewer than what is recommended in humans, while the punch samples exceeded the minimum recommendations.^{3,4} Despite this, the accuracy of the punch samples was not greater than the other test methods. Therefore, recommendations for sampling the human liver do not appear to be applicable to dogs.

The median and mean number of portal triads of 3 and 2.9, respectively, in needle samples in the present study was lower than previous reports where 18 gauge needle biopsies had a median of 4 portal triads⁸ and 16 gauge needle samples had a mean of 6-7.9 portal triads.9 This discrepancy may be attributable to the strict criteria used for counting portal triads in this study, where all 3 structures comprising the portal triad had to be clearly identified. Other studies that did not describe their methodology in detail may have included portal areas without all three components of the triad visible. Despite the punch samples containing significantly more triads than the other test methods, the overall histopathological agreement with necropsy samples was not different. Therefore, when the number of portal triads in samples ranges from 3 to 12, the final histopathologic interpretation is unlikely to vary. However, because of the relatively poor agreement with the necropsy samples, it is reasonable to assume that biopsies larger than those obtained in this study might enhance the likelihood of a correct diagnosis. Because techniques used to obtain larger biopsies might result in increased risk for hemorrhage, multiple biopsies from different locations of a lobe might be the best method to safely acquire adequate tissue.

Portal triads could not be reported in 13 (18%) of the necropsy samples because of severe distortion in the hepatic architecture. This raises concern for the use of portal triad numbers as the only measure of biopsy specimen quality, as these samples were large but did not contain recognizable triad structures. However, the diagnoses in the majority of these cases were neoplasia or cirrhosis and it is likely that in such severe disease large samples with many portal triads may not be necessary for diagnosis.

In this group, the sensitivity of needle samples were similar to a previous report that compared 18 gauge needle and surgical biopsies. While the sensitivity for detection of hepatic neoplasia was similar to that of another study (80%) using a smaller needle biopsy, the specificity was 100% in all sample methods tested in the present study. Because the majority of neoplasms in our population were systemic, it is unclear if similar results would be found in dogs with focal, metastatic, or multifocal neoplasia. ¹⁶

In cases where fibrosis was the histopathologic diagnosis, all three sampling methods had a significantly lower mean fibrosis score than the necropsy samples. In these cases the punch and cup samples had a concordant diagnosis in 3 samples, and only 1 of the 6 livers with fibrosis had it identified on needle biopsy. These findings suggest that large tissue samples may be necessary to accurately describe the degree of fibrosis when severe disease is present. This is in contrast with previous studies where needle biopsy specimens showed higher histologic scores for fibrosis. However, the results of the present study mirror those of several human studies in which fibrosis scores declined with smaller biopsy size. 5,17 The discordance in the fibrosis scoring is likely caused by variation in severity of fibrosis throughout or between lobes, which has been documented in humans. In a report of patients with primary biliary fibrosis, whole section scanning of the liver at the time of transplantation revealed that only 20% of these livers had fibrosis throughout the entire organ.¹

All test methods were insensitive for diagnosis of chronic hepatitis, unlike a previous study that reported needle biopsies had higher scores for inflammation when compared to wedge biopsies obtained at surgery.8 In the present study, there were no significant differences in the histologic scores for inflammation between the sampling methods. However, when the five cases of chronic hepatitis were analyzed separately, inflammation scores for both the cup and needle samples were significantly lower than those of the necropsy samples. The punch and cup samples both had concordant diagnoses in 2 cases and the needle samples had concordant diagnoses in 3 cases. Although the number of cases in the present study was limited, the results suggest that histopathology of a single sample may underrepresent the severity of disease when chronic inflammation is present. This finding is similar to a report in humans which demonstrated that shorter needle biopsies produced samples with lower inflammatory scores in patients with hepatitis C virus infection.4 However, it is not known if the lower histologic scores for inflammation reported in the small test samples in the present study would result in a different clinical diagnosis in dogs.

The high number of discordant samples amongst all test methods may be attributable to nonuniform lesions throughout the liver lobe, even in diffuse hepatopathies. For example, marked variation in copper concentration was found when needle biopsy specimens were compared to wedge samples in dogs. 19 Conclusions of the small number of studies that have evaluated the diagnostic accuracy of liver biopsy techniques in dogs have been hampered by limitations in our understanding of canine liver disease. Studies evaluating liver biopsy in humans typically focus on patients with a specific disease such as hepatitis C virus or nonalcoholic steatohepatitis, and are aimed to define the best biopsy method for that specific disease, whether for diagnostic or prognostic purposes.^{5,20} Because of limited knowledge of the etiology and clinical markers of specific liver diseases in dogs, any biopsy technique must be able to identify any of the histologic features that might be present.

One limitation of this study is reliance on a single pathologist for interpretation of all of the liver samples. However, use of a single pathologist likely resulted in more consistent results between cases, compared with multiple observers.²¹ The expertise of the pathologist in evaluating the liver is another important consideration in humans and likely is important in veterinary medicine as well.22 Dogs enrolled in the study were not selected because of known hepatic disease, thus were not representative of the population in which liver biopsies would be obtained in clinical practice. The influence that a higher prevalence of hepatic disease would have had on the results of this study remains unclear. It is important to note that in a study of liver biopsy in population of patients where biopsy was deemed appropriate for clinical reasons, 28% had no hepatic disease, similar to the 26% in the present study.8 Sample collection was performed using methods that mimicked their antemortem use, but differed from percutaneous and laparoscopic biopsy as the samples were obtained through a large abdominal incision and repeated sampling was attempted until a sufficient sample was retrieved. The number of attempts required to obtain a sample that filled the biopsy instrument was not recorded, but the size of antemortem biopsies varies within a given method and fragmented samples complicate histopathologic interpretation. In addition, sample acquisition can be affected by the underlying liver disease. For example, in the authors' experience, needle or cup sampling of a severely fibrotic liver often results in smaller biopsies and frequently multiple attempts are necessary to obtain an adequate sample. Biopsies obtained in a clinical setting might be of lower quality and be limited by the potential for complications of repeated sampling. Thus, it is possible that the accuracy of nonsurgical biopsies in clinical cases may be lower than reported here.

Because the WSAVA Liver Standardization Group recommends two biopsies for histopathologic

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evaluation, the present study might have been strengthened by evaluating more than one sample using each test method. However, our study was not designed to determine the minimum number of samples necessary to ensure accurate histopathologic diagnosis, rather it was to investigate the ability of commonly used sampling methods to accurately reflect the histopathologic diagnosis. Sample quality in the present study was controlled by using only samples that fully filled the instrument's chamber and were not fragmented, resulting in uniform comparisons between sampling methods and avoiding the influence of variation in biopsy size which has been shown to affect biopsy interpretation in humans with hepatitis.⁴ Because no sampling method had a strong agreement with the gold standard, it seems clear that multiple samples should be obtained in the hope that it would improve accuracy. It is likely that the number of samples necessary for an accurate histopathologic interpretation would vary depending on the disease and biopsy quality. Histochemical staining was limited to H&E in the present study, which may have led to underestimation of fibrosis, limited assessment of architectural changes in some diseases, and prevented identification of some intracellular contents and pigments. However, the same stains and analytic criteria were applied to each sample, so the detrimental effects of using a single stain would be limited. Future studies should address these important issues.

Our study design limited the surgical samples to one technique that allowed for sampling from the center of the lobe. Other methods of surgical liver biopsy have been described in the dog,⁹ and it is possible that an alternate method of sampling such as obtaining a larger wedge from the edge of a liver lobe might improve accuracy.

The results of this study demonstrate substantial limitations in the accuracy of a single liver sample by any of the tested techniques. Obtaining multiple samples from the liver might be of greater importance than the method of biopsy.

Footnotes

^a 8 mm Biopsy Punch, Miltex, Inc., Plainsboro, NJ

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Conflict of Interest Declaration: The authors disclose no conflict of interest.

Off-label Antimicrobial Declaration: The authors declare no off-label use of antimicrobials.

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^b Eragon 5 mm biopsy forceps, Richard Wolf Medical Instruments Corporation, Vernon Hills, IL

^c SurgiVet VET-Core Biopsy needle 14 ga, 9 cm, Smiths Medical PM, Inc. Waukesha, WI

^d SAS/STAT software version 9.2. (Cary, NC)

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