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#### CONSENSUS STATEMENT

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# ACVIM consensus statement on the diagnosis and treatment of chronic hepatitis in dogs

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#### Abstract

This consensus statement on chronic hepatitis (CH) in dogs is based on the expert opinion of 7 specialists with extensive experience in diagnosing, treating, and conducting clinical research in hepatology in dogs. It was generated from expert opinion and information gathered from searching of PubMed for manuscripts on CH, the Veterinary Information Network for abstracts and conference proceeding from annual meetings of the American College of Veterinary Medicine and the European College of Veterinary Medicine, and selected manuscripts from the human literature on CH. The panel recognizes that the diagnosis and treatment of CH in the dog is a complex process that requires integration of clinical presentation with clinical pathology, diagnostic imaging, and hepatic biopsy. Essential to this process is an index of suspicion for CH, knowledge of how to best collect tissue samples, access to a pathologist with experience in assessing hepatic histopathology, knowledge of reasonable medical interventions, and a strategy for monitoring treatment response and complications.

#### KEYWORDS

ascites, bile acids, bilirubin, biopsy, coagulation, copper, hepatic, inflammation, liver, portosystemic shunting

Abbreviations: AAT, alpha-1 antitrypsin; ALP, alkaline phosphatase; ALT, alanine aminotransferase; APSS, acquired portosystemic shunts; aPTT, activated partial thromboplastin time; BT, Bedlington Terrier; CH, chronic hepatitis; CT, computed tomography; Cu, copper; CuCH, copper associated chronic hepatitis; DDAVP, desmopressin; D-Pen, D-penicillamine; FFP, fresh frozen plasma; GGT, gamma-glutamyl transferase; GSH, glutathione; H&E, hematoxylin and eosin; HE, hepatic encephalopathy; LDH, lobular dissecting hepatitis; LR, Labrador Retriever; MRI, magnetic resonance imaging; NRC, National Research Council; PH, portal hypertension; PT, prothrombin time; PVP, portal vein pressure; PVT, portal vein thrombosis; SAMe, s-adenosylmethionine; TEG, thromboelastography; TSBA, total serum bile acid.

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**FIGURE 1** Primary and secondary chronic inflammatory hepatopathies in dogs. Inflammatory changes on a hepatic biopsy can be due to a primary or secondary hepatopathies. The primary hepatopathies represent a disease process centered on the liver and include chronic hepatitis which can progress to cirrhosis and lobular dissecting hepatitis. Primary hepatopathies are typically accompanied by evidence of hepatocyte necrosis/apoptosis as well as varying degrees of ductular proliferation and fibrosis. Secondary hepatopathies however occur due to a primary disease process elsewhere in the body, often involving the splanchnic circulation, that damage the liver. In this case inflammatory changes are limited to the portal areas and are not accompanied by fibrosis or hepatocyte necrosis/apoptosis. In this case the liver lesions do not represent the primary problem and one should search for the presence of an extrahepatic disorder. ALP, alkaline phosphatase; ALT, alanine aminotransferase; APSS, acquired portosystemic shunts; E, eosinophilic; L, lymphocytic; M, granulomatous; N, neutrophilic; P, plasmacytic; TSBS, total serum bile acids

#### **1** | DEFINITION OF CHRONIC HEPATITIS

The panel accepts the World Small Animal Veterinary Association definition of chronic hepatitis (CH) as the most complete and accurate currently available<sup>1,2</sup> (Figure 1, Supporting Information S1, Table 1). The key histologic features include the presence of lymphocytic, plasmacytic, or granulomatous inflammation (portal, multifocal, zonal, or panlobular) or some combination of these along with hepatocyte cell

#### TABLE 1 Key points: Definition

- The panel accepts the World Small Animal Veterinary Association definition of chronic hepatitis (CH) as the most complete and accurate currently available.
- Care must be taken to differentiate CH from inflammatory/ degenerative change because of extrahepatic disease in the splanchnic bed (nonspecific reactive hepatopathy to systemic disease).

death and variable severity of fibrosis and regeneration. Inflammation most commonly originates (or usually is more severe) in portal regions, often spilling over into the hepatic lobule (interface hepatitis). Cirrhosis reflects end-stage CH when substantial architectural distortion, fibrosis, and sinusoidal portal hypertension (PH) are present. A variant of CH called lobular dissecting hepatitis (LDH) is characterized by lobular inflammation accompanied by disruption of hepatic cords by fine fibrous septa, hepatocyte necrosis, and a marked ductular reaction (Figure 1, Supporting Information S1).

Because the liver is the recipient of the splanchnic venous outflow, it is exposed to inflammatory cytokines and endotoxin circulated from alimentary viscera. This may culminate in hepatic injury associated with modest inflammatory infiltrates in portal, lobular, or centrilobular regions without obvious hepatocyte death.<sup>3–5</sup> This condition is best termed nonspecific reactive hepatopathy to systemic disease and is not consistent with CH as referred to in this document (Figure 1).

#### 2 | ETIOLOGY

Although there is evidence for infectious, metabolic, toxic, and immune causes of CH, most cases of CH in the dog are classified as idiopathic (Table 2).

#### 2.1 | Infectious

To date there is no strong evidence of a viral etiology.<sup>76-81</sup> Sporadic cases of CH have been associated with other infectious agents. Leptospirosis causes acute hepatitis and there is some evidence it can induce a chronic pyogranulomatous response.<sup>49-51</sup> *Bacillus piliformis, Helicobacter canis,* and *Bartonella spp* have been identified in dogs with CH, but the evidence that these bacteria are the cause is not compelling.<sup>1,74,75,82</sup> *Ehrlichia canis* has been associated with CH, and nonsuppurative hepatitis has been reported with babesiosis.<sup>54-58,83</sup> Experimentally, anaplasmosis causes subacute hepatitis.<sup>58-60,75,84</sup> *Leishmaniasis* is associated with CH, usually causing granulomatous inflammation.<sup>52,53</sup> Multiple other systemic diseases can have hepatic involvement with the potential to cause CH (*Neospora*, toxoplasmosis, visceral larva migrans), but lesions typically are acute and necrotizing and part of a multisystemic disorder.<sup>61-73,85-88</sup>

#### 2.2 | Drugs and toxins

Several drugs and toxins have been implicated in causing liver injury.<sup>89</sup> Most often they cause acute injury, but in some instances CH or cirrhosis are potential sequele. Strong evidence indicates that treatment with phenobarbital, primidone, phenytoin, and lomustine can result in CH.<sup>90-96</sup> In the case of phenobarbital, toxicity may be direct or related to altered metabolism of other xenobiotics. Several other drugs or toxins including carprofen, oxidbendazole, amiodarone, aflatoxin, and cycasin may lead to CH although they more commonly cause acute hepatic injury.<sup>89,97-106</sup> In humans, it is estimated that herbal and dietary supplements are responsible for up to 18% of drug-induced liver injury (refer to https://livertox.nih.gov/).107-111 There are several anecdotal but poorly documented reports of liver injury in dogs given herbals or nutritional supplements. Clinicians should be vigilant in obtaining a complete drug history, including nontraditional therapies. Knowledge of commonly implicated agents and a high index of suspicion are essential for diagnosis.

The most common toxic injury causing CH in dogs is a consequence of hepatic copper (Cu) excess.<sup>6–46</sup> Copper-associated CH (CuCH) may develop in any breed, including mixed breeds, but the Bedlington Terrier (BT), Dalmatian, Labrador Retriever (LR), Doberman Pinscher, and West Highland White Terrier are predisposed.

Abnormal hepatic Cu accumulation results from altered hepatic Cu excretion in bile, excessive dietary Cu intake or both. When Cu exceeds the hepatocyte transport and Cu-binding capacity, free Cu causes oxidative stress leading to hepatocellular degeneration and cell death with acute or chronic hepatic inflammation or both.<sup>112,113</sup>

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**TABLE 2** Factors implicated in the etiology of chronic hepatitis (CH) in dogs and the consensus panel's opinion on the relative strength of evidence (strong, moderate, or weak) based on both the scientific literature and clinical experience

Etiology	Evidence	References
Immune	Moderate-strong	(see Table 5)
Toxic		
Copper	Strong	Many (6–46)
Metabolic		
Protoporphyria	Moderate (but rare)	Kroeze (47)
alpha-1-anti-trypsin	Weak	Sevelius (48)
Infectious		
Leptospirosis	Moderate	Bishop (49) Adamus (50) McKallum (51)
Leishmaniasis	Moderate-strong	Gonzalez (52) Rallis (53)
Rickettsial	Weak	Egenvall (54) Mylonakis (55) Frank (56) Harrus (57) Nair (58) Hildebrandt (59) De Castro (60)
Mycobacteria	Moderate	Campora (61) Martinho (62) Naughton (63) Turinelli (64) Rocha (65)
Histoplasmosis	Moderate	Chapman (66) Bromel (67)
Protozoal (Neospora, Sarcocystis, Toxoplasma)	Moderate	Allison (68) Dubey (69) Fry (70) Hoon-Hanks (71) Magana (72) Dubey (73)
Bartonella	Weak	Gillepsie (74) Saunders (75)
Viral	Negligible	Bexfield (76) Boomkins (77) Rakich (78) Van der Laan (79)

Strong evidence = numerous peer-reviewed scientific papers or case series. Moderate evidence = a single peer-reviewed scientific paper or peer reviewed abstract.

Weak evidence = single case report, observational impressions, or extrapolation from human literature.

Altered Cu excretion primarily is associated with genetic mutations in proteins involved with hepatic Cu transport. In BT, autosomal recessive deletions in exon 2 of the ATP7B associated protein COMMD1 leads to CuCH.<sup>114–116</sup> Copper concentrations can reach over 10 000  $\mu$ g/g dry weight (dw) liver in this breed (normal hepatic Cu ranges from 120 to 400  $\mu$ g/g dw).<sup>18,19,24,26,35,37</sup> Genetic screening for COMMD1 deletion, along with selective breeding in BT, has Veterinary Internal Medicine

almost eliminated this disease. Recently, a candidate gene ABCA12 has been implicated independent of the COMMD1 deletion.<sup>117</sup> Cumediated liver injury in LR may be influenced by mutations in ATP7B gene, which predispose to Cu accumulation, and mutations in ATP7A gene, the intestinal Cu transporter, which protects against Cu accumulation.<sup>13</sup> Although genetic testing for these mutations is commercially available, the predictive and diagnostic utility of such testing currently is unknown.

Chronic cholestasis can cause hepatic Cu accumulation. Dogs, unlike humans and cats, are more resistant to Cu accumulation from cholestasis unless exposed to a high dietary Cu load.<sup>118,119</sup>

The increasing frequency of CH cases beginning in the late 1990s correlates with the change in the premixes used to supplement Cu in commercial dog foods, which resulted in higher amounts of bioavailable Cu in diets.<sup>8,21,36,46,120,121</sup> The panel believes that the National Research Council (NRC) and Association of American Feed Control Officials dietary guidelines, along with a change to more bioavailable Cu chelate premixes in commercial dog food, are linked with an increased prevalence of hepatic Cu accumulation in dogs (Table 3).<sup>122–130</sup> The Cu concentrations in dog foods often exceed NRC recommendations by >2-4.<sup>8,120,128</sup>

The diagnosis of CuCH encompasses several specific findings listed in Table 4. It is unknown what concentration of hepatic Cu is required to trigger CH in the dog. Historical studies have suggested that hepatic damage evidenced by increased serum alanine amino-transferase (ALT) activity, histopathologic morphologic changes or both begins when hepatic Cu concentrations exceed 1000  $\mu$ g/g dw and almost invariably occurs when levels are >1500  $\mu$ g/g dw.<sup>129</sup> However, considerable phenotypic variability exists with some dogs having "toxic" Cu concentrations (ie, >1000  $\mu$ g/g dw) and no evidence of hepatic damage, whereas others with concentrations <1000  $\mu$ g/g dw have substantial hepatic damage.<sup>21,32,34,35</sup> The individual threshold for injury likely is influenced by environmental, physiologic, and genetic factors.<sup>131-134</sup>

Table 4 lists the challenges associated with diagnosing CuCH. Determining whether hepatic Cu is the primary driving force for hepatic inflammation may require chelation and monitoring of surrogate indicators of hepatocyte recovery (normalization of serum enzyme activities, repeat liver Cu quantification, or both). Failed resolution of injury after appropriate chelation indicates another pathogenic mechanism. It is speculated that Cu injury can induce neo-epitope expression, inciting a secondary self-perpetuating immune response.

Rarely individuals with high concentrations of hepatic Cu can undergo an acute necroinflammatory crisis releasing Cu and causing a Coombs' negative hemolytic anemia.<sup>18,37,40</sup> Additionally, an acquired Fanconi-like syndrome characterized by euglycemic glucosuria associated with renal Cu accumulation also can occur in some cases.<sup>135–138</sup>

#### 2.3 | Metabolic conditions

Alpha-1 antitrypsin (AAT) deficiency, caused by abnormal hepatic processing of AAT, results in hepatocyte retention of abnormally folded proteins causing CH.<sup>139</sup> Abnormal hepatic AAT accumulation is reported **TABLE 3** Dietary copper minimum allowances and copper content of dog foods

	NRC <sup>a</sup>	AAFCO <sup>b</sup>	Average	Hepatic
	minimum	minimum	dog food	diets <sup>c</sup>
Copper concentration (mg/kg DM/d)	6 <sup>d</sup>	7.3 <sup>e</sup>	~15-25	~4.9

Abbreviations: AAFCO, Association of American Food Control Officials; DM, dry matter; NRC, National Research Council.

<sup>a</sup>The NRC recommendations were extrapolated for adult dogs based on observations of puppies fed diets containing 0.11-0.19 mg/100 kcal metabolizable energy/day that resulted in reduced serum ceruloplasmin concentrations. Serum ceruloplasmin concentrations however do not reflect copper (Cu) bioavailability and this assumption may be not valid for dietary Cu adequacy and dietary recommendations.<sup>35,122-125</sup>

<sup>b</sup>The AAFCO recommendations for adult maintenance require a minimum of 7.3 mg/kg/DM/d with no maximum limit, regardless of the Cu source.<sup>1</sup> This recommended amount of Cu is typically added as a premix but fails to also include the Cu present in the base diet. Changes in premix formulations containing Cu oxide with a bioavailability of ~5% to that of Cu chelates (acetate, sulfate, and carbonate) with ~60%-100% bioavailability significantly increases the amount of Cu absorbed.<sup>126,127</sup> Consequently, there is a large variation in the Cu concentrations in dog foods and many commercial foods have Cu concentrations that far exceed the NRC recommendations by 2-4 times or even more.<sup>8,120,128</sup>

<sup>c</sup>Hepatic diets specifically Royal Canin Hepatic, Hills L/d and Purina HP Hepatic (Europe only) contain Cu concentrations below AAFCO and NRC requirements. These diets approximate the dietary Cu concentration of approximately 5 mg/kg DM that is the concentration that maintained affected Bedlington Terrier in a neutral Cu balance.

<sup>d</sup>Equates to ~0.15 mg/100 kcal/d.

<sup>e</sup>Equates to ~0.21 mg/100 kcal/d.

#### TABLE 4 Key points: Copper Associated Hepatitis (CuCH)

Diagnostic criteria of CuCH

- Histological evidence of chronic hepatitis (CH) associated with hepatic copper accumulation most often located in centrilobular areas (Zone 3).
- Histochemical copper staining showing hepatocyte copper accumulation in the centrilobular areas.
- Hepatic copper quantitation with concentrations usually greater than 1000 μg/g dw liver.<sup>a</sup>

Challenges in diagnosis of CuCH

- Lobe to lobe variability in copper concentration even in the absence of architectural changes.
- 2. Regenerative nodules have decreased copper accumulation.
- Presence of significant fibrotic tissue decreases quantitative copper concentration.
- Later stage inflammatory/fibrotic changes and pathologist inexperience complicate determination of lobular distribution.
- Interpretation of the significance of marked copper accumulation which is not centrilobular.
- 6. A "gray zone" of quantitative hepatic copper concentrations between 600 and 1000  $\mu g/g$  dw liver.<sup>b</sup>

<sup>a</sup>Some dogs can have CuCH with lower hepatic copper concentrations. <sup>b</sup>Copper concentration at which CuCH exists is difficult to empirically state, and other factors such as pattern of copper distribution on biopsy and associated histopathologic damage, copper levels in diet, and clinical picture must be considered.

TABLE 5	Evidence for immune-mediated chronic hepatitis in
the dog	

Finding	Reference	Breed(s)			
A lymphocytic infiltrate	Defines CH (1)				
of the target organ	Boisclair et al (2001) <sup>146</sup>				
	Sakai et al (2006) <sup>147</sup>				
Association with a	Bexfield et al (2012) <sup>148</sup>	ESS			
MHC class II	Speeti et al (2003) <sup>149</sup>	DP			
парютуре	Dyggve et al (2011) <sup>150</sup>	DP			
Positive autoantibodies	Weiss et al (1995) <sup>151</sup>	V			
	Andersson and Sevelius (1992) <sup>152</sup>	V			
	Dyggve et al (2017) <sup>153</sup>	DP			
	Dyggve et al (2017) <sup>154</sup>	DP			
Positive family history	Speeti et al (1998) <sup>155</sup>	DP			
of disease	Johnson et al (1982) <sup>20</sup>	DP			
	Dyggve et al (2011) <sup>150</sup>	DP			
	Hoffman et al (2006, 2008) <sup>9,14</sup>	LR			
	Fieten et al (2016) <sup>13</sup>	LR			
	Thornburg et al (1986, 1996) <sup>32,34</sup>	WW			
Female predisposition	Andersson and Sevelius (1995) <sup>156</sup>	V			
	Fuentealba et al (1997) <sup>157</sup>	V			
	Johnson et al (1982) <sup>20</sup>	DP			
	Crawford et al (1985) <sup>7</sup>	DP			
	Bexfield et al (2011, 2012) <sup>158,159</sup>	V, ESS			
	Hirose et al (2014) <sup>160</sup>	V ESS			
	Hoffman et al (2006) <sup>15</sup>	LR			
	Smedley et al (2009) <sup>30</sup>	LR			
	Mandigers et al (2004) <sup>45</sup>	DP			
	Dyggve et al (2011) <sup>150</sup>	DP			
	van den Ingh et al (1988) <sup>161</sup>	DP			
A favorable response to	Strombeck et al (1988) <sup>162</sup>	V			
immunosuppression	Favier et al (2013) <sup>163</sup>	V			
	Sakai et al (2006) <sup>147</sup>	ECS			
	Bayton et al (2017) <sup>164</sup>	ESS			
	Kanemoto et al (2013) <sup>165</sup>	ACS			
	Ullah et al (2017) <sup>166</sup>	V			
	Poitout et al (1997) <sup>167</sup>	V			
Association with another autoimmune disease	Shih et al (2007) <sup>168</sup>	LR			

Abbreviation: ACS, American Cocker Spaniel; DP, Doberman Pinscher; ESS, English Springer Spaniel; LR, Labrador Retriever; MHC, major histocompatibility complex; V, various breeds; WW, West Highland White Terrier.

in American and English Cocker Spaniels with CH in the absence of circulating AAT deficiency.<sup>48</sup> Whether accumulation of hepatic AAT causes liver disease or merely reflects liver injury needs further

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investigation. A rare metabolic disorder of porphyrin metabolism, erythropoietic protoporphyria, results in abnormal accumulation of porphyrins within hepatocytes and was reported as a cause of CH in a colony of German Shepherds.<sup>47</sup>

#### 2.4 | Immune-mediated CH

In humans, the diagnosis of autoimmune hepatitis relies on complex algorithms that make use of serum markers (enzymology, IgG, and autoantibodies including antinuclear antibodies, anti-mitochondrial antibodies, and anti-liver and kidney microsomal antibodies), and demonstrated absence of viral markers, excessive alcohol intake, or toxic drug or supplement administration, along with typical hepatic histology and response to immunosuppressive treatment.<sup>140-145</sup> Immune-mediated hepatitis in humans is thought to occur in genetically predisposed individuals when exposure to certain triggers, such as a pathogen, drug, vaccination, toxin, or change in intestinal microbiome provokes a T-cell mediated immune response targeting liver-specific epitopes. The inciting trigger may not be apparent at the time of diagnosis.

Specific criteria for the diagnosis of immune-mediated hepatitis in dogs have not been developed. An immune basis in some dogs with idiopathic CH is suggested by several criteria (Table 5) which include the presence of lymphocytic infiltrates in the liver, abnormal expression of major histocompatibility complex class II proteins, positive serum autoantibodies, familial history of liver disease, association with other immune-mediated disorders, female predisposition, and favorable response to immunosuppression.<sup>1,7,9,14,15,20,32,34,146-163,165,167,168</sup> A presumptive clinical diagnosis of immune-mediated CH in the dog requires elimination of other etiologies and a favorable response to immunosuppressive treatment. Currently, the lack of commercially available tests to detect liver-specific antibody-antigen interactions or cell immunosensitization in dogs with CH limits the definitive determination of an immune-mediated etiology.

Key points related to etiology are summarized in Table 6.

#### TABLE 6 Key points: Etiology

- Infectious etiologies are an uncommon cause of chronic hepatitis (CH), however a search for an infectious agent should be undertaken in cases having pertinent clinical findings or when there is pyogranulomatous hepatitis.
- The genetic test for COMMD1 in Bedlington Terrier is of value, but there is yet not enough information to make specific recommendations on the use of genetic tests in Labrador Retriever. A definitive diagnosis of CuCH in all breeds requires a liver biopsy and copper (Cu) quantitation.
- Excessive dietary Cu intake strongly influences hepatic Cu accumulation in both predisposed and non-predisposed breeds.
- Every liver biopsy should be evaluated for abnormal hepatic Cu as this is a common cause of liver injury and is treatable.
- Immune-mediated CH is presumed to occur in dogs, however a careful search for a primary underlying etiology should be undertaken before instituting immunosuppressive therapy for suspected immune-mediated CH.

#### SIGNALMENT AND CLINICAL SIGNS 3

#### 3.1 | Signalment

Details and evidence for breed, sex, and age predispositions are summarized in Supporting Information Table S1. There is strong evidence in ≥2 studies for an increased prevalence of CH in BT,<sup>24,35</sup> Doberman Pinschers.<sup>7,20,43-45,150,153-156,158,162,169-173</sup> LR.<sup>8,10,14,21,27,138,158,162,163,168,169,172</sup> Dalmatians,<sup>39-41,157,158,169,174</sup> American and English Cocker Spaniels, 27,48,156,157,162,163,165,169,175 English Springer Spaniels, <sup>158,159,170,175,176</sup> and West Highland White Terriers<sup>31,32,34,156,157,169</sup> in several countries. In addition, in Sweden the Scottish Terrier, and in the United Kingdom the Cairn Terrier, Great Dane, Samoyed, Yorkshire Terrier, and Jack Russell Terrier are predisposed.<sup>156,158</sup> There is some suspicion for a breed predisposition in Standard Poodles and American Cocker Spaniels, which appear to be overrepresented in reports on LDH.<sup>165,177-181</sup>

The overall mean age when clinical signs are reported is 7.2 years (11 studies, n = 983 dogs). Disease duration before diagnosis is unclear.<sup>27,147,157-163,169,172,175</sup> Reported age ranges in specific breeds are shown in Supporting Information Table S1. Dalmatians, Doberman Pinschers, and English Springer Spaniels present significantly younger than LR, English Cocker Spaniels, and Cairn Terriers with CH.<sup>158</sup> American Cocker Spaniels are significantly younger than English Cocker Spaniels with CH.<sup>158</sup> The age of presentation for CuCH and idiopathic CH do not appear to be different. Dogs with LDH present younger than do dogs with CH, with an average age of 2 years (3 months to 7 years, 4 studies with n = 41 dogs).<sup>27,177-180</sup>

Reported sex ratios in individual breeds are shown in Supporting Information Table S1. Female predisposition occurs in LR. Dobermans. Dalmatians, and English Springer Spaniels.<sup>6,7,15,20,39,158,159,170</sup> Male predisposition occurs in American and English Cocker Spaniels.<sup>156,165,182</sup>

#### 3.2 | Clinical signs

Clinical signs reported for dogs with CH are summarized in Table 7. Clinical signs typically are nonspecific, such as loss of appetite and lethargy.<sup>15,20,27,39,157,159,163,165,175,179,183-186</sup> Less common but more specific signs of jaundice and ascites occur in approximately 33% of dogs and hepatic encephalopathy (HE) and bleeding tendencies occur in 6%-7%. Dogs with late stage CH or cirrhosis are more likely to have ascites and gastrointestinal bleeding.<sup>156,161,180,183,185,186</sup>

A high incidence of ascites, icterus, and abdominal pain occurs in English Springer Spaniels.<sup>159</sup> American Cocker Spaniels also have a high incidence of ascites and acquired portosystemic shunts (APSS) in the absence of hyperbilirubinemia at the time of presentation.<sup>165,180</sup> Over 80% of dogs with LDH present with ascites.<sup>27,165,177,179,180</sup> Cases of granulomatous CH more commonly have fever and abdominal pain.25,66,187

Chronic hepatitis seemingly has a long subclinical phase consistent with the observation that up to 20% of dogs with CH have increased serum liver enzyme activities in the absence of clinical illness.<sup>6,7,12,15,27,32,157,168,175</sup>

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#### TABLE 7 Clinical signs in dogs with chronic hepatitis

Clinical sign	Number of dogs <sup>a,b</sup>	Percentage of dogs
Decreased appetite	180	61
Lethargy/depression	165	56
Icterus	100	34
Ascites	95	32
PU/PD	91	30
Vomiting	71	24
Diarrhea	58	20
Hepatic encephalopathy	21	7.1
Melena	18	6.1
Abdominal pain	9	3.1
Gingival bleeding	2	0.6
Hematochezia	1	0.3
Hemoperitoneum	1	0.3

Abbreviations: PD, polydipsia; PU, polyuria.

<sup>a</sup>n = 15 studies, 294 dogs.

<sup>b</sup>References: 15,20,27,157,159,162,165,168,170,175,179,183-186.

Key points associated with signalment and clinical signs are summarized in Table 8.

#### | CLINCAL PATHOLOGY 4

#### 4.1 | Serum enzymology

Details on serum liver enzyme activities from 27 retrospective studies of 848 dogs show increased serum ALT activity as the earliest indicator of CH (Table 9).7,12,15,20,25,32,39,156,157,159,163,168,170,175-180,183,184,186,188-194 Serum ALT activity thus is the best screening test for CH. However, histopathologic evidence of CH can exist in the absence of increased serum liver enzyme activity.<sup>192,193,195,196</sup> Increased serum alkaline phosphatase (ALP) activity occurs later in CH. If both ALT and ALP activities are increased, the magnitude of ALT increase often exceeds that of ALP.<sup>15,163,165,168</sup>As CH progresses and hepatic parenchyma decreases, ALP and gamma-glutamyl transpeptidase (GGT) activities increase compared to ALT (Table 6). Through the course of disease, considerable variation in serum ALT activity can occur suggesting that the extent of necroinflammation fluctuates over time.<sup>155</sup> In late stage cirrhosis, transaminases may decrease with parenchymal loss (Table 10).185,186,189,191,197 Although serum ALT activity has no prognostic application, it has some association with the severity of histologic injury. Less information is available regarding serum aspartate aminotransferase and GGT activities in CH, but they tend to mirror serum ALT and ALP activities,

**TABLE 8** Key points: Signalment and Clinical Signs

- Canine chronic hepatitis (CH) can occur in any breed or cross breed, but breed, age, and sex predispositions are considered risk factors in some dogs with CH.
- The clinical signs of early CH are vague and nonspecific. When overt signs develop, they often represent complications of later stage disease.

respectively, although both are less sensitive. Evidence suggests that serum concentrations of some microRNAs, particularly miR-122, are increased with minimal liver injury in the dog in the absence of increases in ALT activity, and thus may have superior sensitivity over standard serum liver enzymology in detecting early CH.<sup>192-196</sup>

#### 4.2 | Function tests

Hyperbilirubinemia is reported in approximately 50% of dogs with CH and is a negative prognostic indicator (Table 9).<sup>175</sup> Because of the liver's large synthetic reserve for albumin synthesis, hypoalbuminemia is a late marker of hepatic synthetic failure. Hypoalbuminemia occurs in most dogs with LDH.<sup>177-180</sup> Decreased concentrations of blood urea nitrogen and cholesterol develop in approximately 40% of dogs with CH, occurring most commonly in those with cirrhosis.<sup>165</sup> Hypo-glycemia is rare in CH and more often is associated with acute liver failure.

Total serum bile acid (TSBA) concentrations are the most sensitive hepatic function test for CH.<sup>197-199</sup> However, their sensitivity, particularly for early stage disease, is inadequate, which makes them poor screening tests for CH and thus should not be used as the basis for deciding to pursue hepatic biopsy.<sup>189,192,200</sup> However, TSBA concentrations are uniformly increased when portosystemic shunting is present, thus their sensitivity for detecting cirrhosis and the presence of APSS is high.<sup>189</sup> Dogs with cholestasis (ie, hyperbilirubinemia) associated with hepatic disease will always have increased TSBA.

Hyperammonemia has similar sensitivity to detecting CH or cirrhosis and APSS as do TSBA, and it is somewhat more specific because it is not affected by cholestasis.<sup>200</sup> However, it is much more technically difficult to accurately measure blood ammonia concentrations.<sup>197,201-204</sup> Although hyperammonemia infers the presence of HE, HE can develop in the absence of high blood ammonia concentrations.<sup>204,205</sup> Ammonium biurate crystalluria in dogs with CH provides evidence of episodic hyperammonemia.

 TABLE 9
 Common biochemical changes in dogs with chronic hepatitis

Parameter	Percent increased	Number of studies (# dogs) <sup>a</sup>
Inc ALT	85 ± 16	10 (250)
Inc ALP	84 ± 19	10 (250)
Inc AST	78 ± 10	3 (56)
Inc GGT	61 ± 12	5 (121)
Inc TSBA	75 ± 14	9 (109)
Dec BUN	40 ± 29	5 (65)
Dec albumin	49 ± 19	15 (323)
Dec cholesterol	40 ± 12	4 (118)

Abbreviations: ALP, alkaline phosphatase; ALT, alanine aminotransferase; AST, aspartate aminotransferase; BUN, blood urea nitrogen; GGT, gammaglutamyl transferase; TSBA, total serum bile acid.

<sup>a</sup>References: 7,10,15,20,27,32,39,157,159,163,165,168,170,175,183–186, 188,189.



**TABLE 10** Comparison of serum ALT and ALP increases in dogs

 with chronic hepatitis and/or cirrhosis

Disease	ALT fold increase	ALP fold increase	Number of studies (# dogs)
CH/cirrhosis <sup>a</sup>	7.5 ± 3.2	5.5 ± 2.5	24 (478)
Cirrhosis <sup>b</sup>	2.5 ± 0.3	4.8 ± 2.2	3 (61)

Abbreviations: ALP, alkaline phosphatase; ALT, alanine aminotransferase; CH, chronic hepatitis.

<sup>a</sup>References: 7,10,15,20,27,32,39,157,159,163,165,168,170,175,183–186, 188,189,191,192.

<sup>b</sup>References: 170,185,188.

#### 4.3 | Hematology and coagulation testing

Hematology and coagulation testing are discussed in Biopsy Acquisition and Interpretation sections.

#### 4.4 | Urinalysis

Isosthenuria is seen in dogs with polyuria and polydipsia. A transient acquired Fanconi-like syndrome characterized by euglycemic glucosuria may develop in dogs with CuCH and in other toxin-induced liver injuries when concurrent renal tubular injury occurs.<sup>34,39,49–51,135–138,159,168</sup> The glucosuria in dogs with CuCH resolves with recovery from acute injury.

Key points associated with clinical pathology are summarized in Table 11.

#### 5 | IMAGING

Abdominal radiographs estimate overall liver size, shape, and opacity, but are not sensitive to subtle variations.<sup>206,207</sup> Microhepatica is suspected when the gastric axis is displaced cranially and hepatomegaly when the liver extends beyond the costal arch with rounded edges. Radiographs are unreliable in assessing asymmetric change in hepatic size. Abdominal serosal detail is decreased when ascites is present.

Hepatic ultrasonography is the preferred imaging modality for the initial evaluation of dogs with suspected CH because it permits identification of alternative diagnoses or complicating factors (eg, PH, ascites, APSS, thrombi).<sup>207-209</sup> Ultrasound imaging can assist in deciding on the most prudent method of tissue acquisition and may facilitate needle biopsy sampling.<sup>205</sup> Hepatic ultrasonography provides information regarding size, shape, echogenicity, and echotexture of the parenchyma, as well as information on the biliary tract and main vessels.<sup>208</sup> However, imaging the liver in dogs with CH can be challenging

#### TABLE 11 Key points: Clinical Pathology

- Persistent (>2 months) unexplained increases in serum alanine aminotransferase activity with or without other laboratory changes is the best screening test currently available for early detection of chronic hepatitis (CH).
- Abnormalities in hepatic function tests such as total serum bile acid (TSBA) and blood ammonia most often occur late in the course of CH in dogs.

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because this organ is located mostly under the rib cage, and its conformation varies among breeds. This modality also is highly operatordependent, and therefore the results of published work vary with the experience of the sonographer and the type of equipment used.

Ultrasound findings in the liver of dogs with CH or cirrhosis often are diffuse. Hepatic size remains subjectively assessed by estimating the position of the liver with the probe placed in a subcostal position. Generally, liver size is variable with CH, more often being small, especially with advanced disease.<sup>15,27,39,159,165,168,175,183,185</sup> Several factors such as patient position and gastric distention may affect estimation of liver size. In late CH, when liver size is decreased, evaluation is more difficult.

The liver normally is hypoechoic compared to the spleen. The liver in CH tends to be hyperechoic because of the presence of fibrosis or glycogen-type vacuolation. As CH progresses, the echotexture of the liver becomes heterogeneous with small hypoechoic nodules. Heterogenicity may vary among liver lobes. Concurrent disease such as acute inflammation, glycogen or lipid vacuolar change, and benign nodular hyperplasia can affect liver size, contour, and echogenicity.

Mild or early grades of CH may affect liver size or echotexture minimally, which may account for the reported poor sensitivity of ultrasonography in detecting CH at different stages.<sup>209-213</sup> Liver size was normal in 14%-57% of dogs with CH in several studies, but the stage of disease was unclear.<sup>6,15,27,168,183,185,211</sup> Thus normal ultrasonographic appearance of the liver should not dissuade the clinician from hepatic biopsy in a dog with suspected CH.<sup>211,213</sup>

The features of microhepatica, irregular hypoechoic nodules, and irregular margins often are seen in end-stage CH,<sup>170,185,186</sup> although in some advanced cases the liver still can appear relatively normal. Ultrasonographic evidence of PH may accompany late-stage CH (Table 13). These signs include the presence of ascites, APSS, edema in the gall-bladder wall, gastrointestinal wall or pancreatic region, decreased portal blood flow velocity (mean velocity < 10 cm/s), hepatofugal blood flow or both.<sup>215-219</sup> Acquired portosystemic shunts usually appear as plexuses of tiny tortuous vessels located caudal to the kidneys, or as a splenorenal anastomosis flowing from the splenic vein to the plexus, the left renal vein, caudal vena cava, or aberrant vessels in the mesentery; all best seen with color or power Doppler.<sup>208,215,219</sup> Determination of portal flow dynamics (velocity, direction of flow) is technically challenging and highly dependent on operator experience and skill.

Portal vein thrombosis (PVT) can develop as a complication of CH in dogs. $^{220,221}$  In the presence of ascites, abdominal pain, and

#### TABLE 12 Key points: Imaging

- Abdominal ultrasound is the most useful and informative imaging modality for dogs with suspected chronic hepatitis (CH), but is highly operator dependent, its sensitivity is low, and no changes are pathognomonic or diagnostic for CH.
- Ultrasound helps to identify complications associated with CH such as acquired portosytemic shunts (APSS), ascites, splanchnic thrombi, and gastrointestinal ulceration.
- Advanced imaging modalities such as CT angiography may be necessary to diagnose vascular anomalies like portal vein thrombi or APSS.

thrombocytopenia, PVT should be suspected and the portal vein carefully evaluated for presence of a thrombus that can be nearly anechoic to moderately echogenic. Thrombi also may be discovered in other venous beds, most often involving splenic vasculature. Abdominal effusion, patient body conformation, or the presence of abdominal pain may obfuscate detection of PVT by ultrasound examination.<sup>222</sup>

The use of computed tomography (CT) and magnetic resonance imaging (MRI) to characterize liver architecture in CH has not been reported in dogs. However, CT angiography is of particular interest in dogs with small livers and those with suspected PH, PVT, or APSS.<sup>219</sup>

In humans, MRI features can distinguish between acute versus chronic diffuse liver diseases by quantifying biomarkers such as lipid, iron, and collagen.<sup>223</sup> Application of these techniques could change the diagnostic and therapeutic approach to chronic hepatopathies in the future.

Key points associated with imaging are summarized in Table 12.

# 6 | **BIOPSY ACQUISITION**

#### 6.1 | Pre-biopsy considerations

The primary concern for any hepatic sampling technique is postprocedural hemorrhage. Although the risk of hemorrhage post-biopsy exists in dogs with CH, the prevalence is poorly documented. Published studies of post-biopsy hemorrhage including a heterogenous group of hepatic disorders indicate a 1.2%-3.3% incidence of bleeding complications.<sup>224–229</sup> However, many patients with moderate to severe coagulation abnormalities were pretreated with fresh frozen plasma (FFP) transfusions before liver biopsy likely influencing observed complications.

Assessment of bleeding risk in CH is challenging because of the liver's complex and antagonistic role in the synthesis and degradation of pro- and anti-thrombotic proteins and its role in fibrinolysis.<sup>214,230–233</sup> Assessment by evaluation of prothrombin time (PT), activated partial thromboplastin time (aPTT), plasma fibrinogen concentration, platelet count, or buccal mucosal bleeding time (BMBT) does not consistently predict risk of bleeding after liver biopsy in humans.<sup>234–237</sup> In humans, there is consensus that moderate to severe prolongations in PT and

**TABLE 13** Coagulation parameters in dogs with chronic hepatitis

Coagulation parameter	Percent changed	Number of studies (# dogs) <sup>a</sup>
PT prolongation	47 ± 30	10 (224)
aPTT prolongation	42 ± 15	10 (224)
Thrombocytopenia	23 ± 17	7 (117)
Anemia	34 ± 27	11 (237)
Hypofibrinogenemia	57 ± 32	7 (102)
Decreased protein C activity	69 ± 29	4 (61)
Decreased antithrombin	23 ± 17	2 (19)

Abbreviations: aPTT, activated partial thromboplastin time; PT, prothrombin time.

<sup>a</sup>References: 7,15,27,157,159,165,183–186,214.

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aPTT (>1.5 × upper limit of normal), platelet count <50 000/µL, anemia (PCV < 30%), and low plasma fibrinogen concentration (<100 mg/dL) have some predictive ability in assessing bleeding risk and thus these variables have been incorporated into pre-procedural standard of care guidelines.<sup>237–240</sup>

Coagulation and hematological abnormalities may exist in dogs with CH. Mild anemia develops in approximately one-third of affected dogs (Table 13) where it may reflect gastrointestinal bleeding from mucosal ulceration, coagulopathies, or anemia of chronic disease. Dogs with CH appear to be predisposed to duodenal ulceration.<sup>241,242</sup> Microcytosis frequently accompanies APSS.<sup>186</sup> Mild subclinical thrombocytopenia occurs in approximately 23% of affected dogs, typically in later stage disease where it may be associated with a consumptive process or decreased production of thrombopoietin by hepatocytes.<sup>168,185</sup> Thrombocytopathia may develop in some dogs with CH.<sup>243,244</sup> Mild to moderate prolongations of PT and aPTT occur in approximately 40% of affected dogs presumably reflecting synthetic failure or vitamin K deficiency.<sup>230</sup> The consensus panel recognizes inherent variability in point-of-care testing for PT and aPTT and that there is inconsistent concordance with reference laboratory testing. Low plasma concentrations of fibrinogen occur in 60% of affected dogs. particularly in those with late stage disease.<sup>161,165,183,231,244</sup> Anticoagulants protein C and antithrombin are decreased in 70 and 23% of dogs with CH, respectively, and decreases may be more common in dogs with APSS.<sup>157,183,186,189,231,244</sup>

Thromboelastography (TEG) commonly is used to evaluate coagulation status and guide clotting factor repletion and fibrinolytic treatments in human liver transplant patients. In humans, TEG analysis can predict bleeding tendencies in cirrhotic patients.<sup>245–247</sup> Thromboelastography studies in dogs with CH suggest that hypocoagulable, hypercoagulable, or normocoagulable states exist,<sup>183</sup> with up to 25% of affected dogs being hyperfibrinolytic.<sup>183</sup> At this time, the value of TEG in predicting coagulation status in dogs with CH is unknown. Plasma fibrinogen concentrations seemingly reflect TEG indices of clot strength in dogs with liver disease.<sup>183,229,248,249</sup> As such, plasma fibrinogen concentration is recommended for bleeding risk assessment in CH.<sup>250–252</sup>

Despite the lack of studies in veterinary medicine that show correlation with in vitro coagulation studies and iatrogenic hemorrhage after liver biopsy, bleeding can be a serious complication of invasive procedures and there is value in identification of high-risk patients. The consensus panel's recommendations for coagulation assessment are summarized in Table 14. Preexisting anemia (PCV < 30%) decreases the threshold for development of hemodynamic instability after hemorrhage and may affect platelet dynamics, provoking hemorrhage.<sup>253,254</sup>

If a liver biopsy is elective, and the patient is receiving drugs affecting coagulation, such drugs should be discontinued for an appropriate duration of time before biopsy.

In dogs identified with risk for bleeding or development of anemia, anticipatory preparation for potential blood component treatment is recommended. High-risk dogs ideally should have hepatic biopsy performed via laparoscopy where tissue injury is minor compared to laparotomy and hemostasis can be more tightly controlled compared to ultrasound-guided needle biopsy methods. Strict attention to proper technique regardless of the method of biopsy is warranted, and dogs should be hospitalized overnight in a facility that can provide direct observation. There is not enough evidence to recommend routine prophylaxis with FFP or other blood products, vitamin K, or protease inhibitors, and their use should be considered on a case-by-case basis. Although these interventions may have beneficial effects in correcting abnormal laboratory parameters in various clinical settings, there is little clinical evidence that they decrease the risk of bleeding in dogs with CH undergoing liver biopsy. Administration of cryoprecipitate and desmopressin (DDAVP) is warranted in dogs with proven von Willebrand disease.

Risks of hepatic biopsy other than hemorrhage include anesthetic complications, air embolism and pneumothorax (with laparoscopy), and infection.<sup>210,255</sup>

## 6.2 | Sampling methods

The diagnosis of CH requires histopathologic evaluation of liver biopsy specimens. Hepatic sampling can be done by ultrasoundguided percutaneous core biopsy, at laparoscopy using a 5-mm cup forceps, or by wedge biopsy at laparotomy. The advantages and disadvantages of each method are highlighted in Supporting Information Table S2. Fine-needle aspirates have no role in the definitive diagnosis of CH, because they often miss inflammatory infiltrates, extent of fibrosis, or abnormal Cu accumulation.<sup>256-259</sup>

In general, larger biopsy specimens obtained during laparoscopy or laparotomy are of better diagnostic quality, and are recommended for the diagnosis of CH. If biopsy specimens cannot be obtained by laparoscopy or laparotomy, 14-16 G percutaneous ultrasound-quided biopsies, if performed correctly, can provide adequate specimens.

During surgical procedures, biopsy specimens should not be obtained exclusively from the periphery of liver lobes if these appear fibrotic.<sup>260</sup> Studies have shown that both central and peripheral biopsy specimens can be obtained safely.<sup>261</sup> Quantitative hepatic Cu measurement using 1 of the hepatic biopsy specimens is recommended. The specimen should

**TABLE 14**Test used to determine risk of bleeding complicationsin dogs with chronic hepatitis

Bleeding risk assessment test	High risk
PCV	<30%
Platelet count	<50 000/uL
PT, aPTT	Either >1.5 $\times$ ULN
Fibrinogen	<100 mg/dL
vWF activity <sup>a</sup>	<50%
BMBT <sup>a</sup>	>5 minutes

Abbreviations: aPTT, activated partial thromboplastin time; BMBT, buccal mucosal bleeding time; PT, prothrombin time; ULN, upper limit of normal; vWF, von Willebrand's factor.

<sup>a</sup>In predisposed breed such as Doberman Pinscher, Scottish Terrier, Shetland Sheepdog, Golden Retriever, Old English Sheepdog, Rottweiler, German Shepherd Dog, Schnauzer, Corgi, and Chesapeake Bay Retriever. American College of Veterinary Internal Medicine

be taken from the least-affected region, avoiding regenerative nodules and highly fibrotic lobes, both of which may underrepresent hepatic Cu burden.<sup>262–264</sup>

At least 12-15 portal triads are recommended for proper evaluation of hepatic biopsy specimens.<sup>265</sup> This number of triads can be reliably achieved only if multiple needle (n > 4) or laparoscopic cup forceps biopsy specimens (n = 2-4) are obtained.<sup>265,266</sup> In 1 study, the diagnostic accuracy of 2 18-gauge needle biopsy specimens was compared to a gold standard of surgical wedge biopsy of the liver in 124 patients.<sup>267</sup> The overall discordance between the 2 methods was 67% in dogs with CH with or without cirrhosis. Numerous studies have documented substantial variation among liver lobes in terms of gross appearance and histologic features in dogs with CH.<sup>226,267,268</sup> This variation highlights the need to collect biopsy specimens from multiple liver lobes. These specimens are in addition to those needed for bacterial culture and Cu quantification.

Biopsy specimens should be handled carefully to avoid crush and fragmentation artifact. Tissue should be placed promptly into neutral buffered formalin. Inking of specimens allows identification of lobe origin when samples are embedded together for viewing on 1 slide. Additional biopsy specimens are placed immediately in appropriate transport media for aerobic and anaerobic bacterial culture and in an empty glass tube for Cu quantification.

Approximately 20-40 mg of liver (wet weight) are required for Cu quantitation using atomic absorption spectrometry. This amount equates to 1 full 14 G (2-cm long) needle biopsy specimen or half of a 5-mm laparoscopic biopsy specimen. A full length 18 G needle biopsy provides only 3-5 mg of liver tissue<sup>255</sup> and Cu measurement will be erroneously low.<sup>263</sup>

The consensus panel recommends the following for hepatic biopsy specimen acquisition: a minimum of 5 laparoscopic or surgical biopsy specimens from at least 2 liver lobes should be obtained for histopathology (3), aerobic and anaerobic culture (1) and quantitative Cu analysis (1). If needle biopsy specimens are obtained, collecting multiple biopsy specimens using a 14 or 16 G needle will decrease sampling error. Some studies suggest that the risk of bleeding, although independent of needle gauge, increases with the number of biopsy specimens obtained.<sup>224</sup>

After biopsy, the patient should be kept quiet and closely monitored for complications, especially hemorrhage. Pain medication should be given depending on the type of biopsy procedure. Vital signs (heart rate, femoral pulse quality, mucous membrane color, PCV, and blood pressure) should be monitored before the procedure and every 2 hours up until 6 hours post-biopsy. If there are no signs of hemodynamic instability and no clinically relevant decrease in PCV at that time (>6%-10% decrease) then substantial post-biopsy hemorrhage is unlikely. If clinically relevant hemorrhage is suspected, abdominal ultrasound examination is used to identify newly accumulated effusion that may warrant sampling.

Key points related to biopsy acquisition are summarized in Table 15.

#### 6.3 | Biopsy specimen interpretation

Biopsy specimens should be promptly placed into 10% neutral buffered formalin in at a ratio of 10:1 (fixative to tissue). No sample should be thicker than 0.5-1 cm to ensure proper fixation.<sup>210,255</sup>

Small biopsy specimens (needle biopsies), generally require special handling and the use of specialized mesh cassettes to protect needle cores from fragmentation during transportation. Non-compressive sponges can be used but care should be taken to avoid distortion of tissue caused by cassette compression. Care is needed to select sponges that do not perforate the samples.

The key features of liver biopsy specimen interpretation include evaluation of inflammation, cellular injury or death, fibrosis, ductular reaction, and pigment deposition. Thorough evaluation of liver biopsy specimens requires application of several special stains in addition to hematoxylin and eosin (H&E). These enable better evaluation of remodeling, as well as Cu, iron, and connective tissue deposition (Table 16).

The type of inflammation should be characterized, (eg, neutrophilic, suppurative, lymphocytic, granulomatous, or pyogranulomatous), as these patterns can suggest underlying pathogenesis. The extent and type of the inflammation should be graded using a standardized scheme to give an activity score, or at least characterized using language that conveys lesion severity.<sup>1,210</sup> The location of the inflammation within the portal tract and the lobule should be identified. The presence of interface inflammation, involving injury extending beyond the portal tract boundaries (ie, extending beyond the limiting plate), should be identified and its extent characterized. Necrosis, seen as apoptosis or lytic necrosis, can affect hepatocytes, biliary epithelium, sinuosiodal endothelium, sinsusoidal lining cells, and transiting inflammatory cells. The types of cells affected should be identified. The extent and distribution of cell death (eg, individual cell, massive, multifocal, centrilobular, and periportal) should be characterized and graded.<sup>269</sup> Vacuolar change (eg, discrete lipid vacuoles or glycogen-type cytosolic accumulation) can coexist with CH.<sup>270</sup> These changes may represent hepatocyte injury or hepatocyte response to inflammatory mediators, cytokines, or endotoxin or both.

Fibrosis is a key feature in the diagnosis of CH, because it is the main hallmark of chronicity. The location (eg, portal, centrolobular, and sinusoidal) and extent should be described using a standardized scheme or language that conveys lesion severity.<sup>1,269</sup> Special stains such as Sirius red or Masson's trichrome are particularly useful to evaluate fibrosis and to ensure that fibrous septa are not overlooked. Stains for fibrous tissue and reticulin can help distinguish between new collagen synthesis and parenchymal collapse, a distinction not always straightforward in H&E stained sections. Often, but varying with etiology, fibrosis begins as expansion of the portal tract connective tissue. With time, thin septa may extend into the periportal regions and evolve into progressively thicker septa that bridge between portal tracts or to central vein regions. The final stages of fibrosis are characterized by prominent bridging septa and nodular regeneration of hepatocytes. At this point, the diagnostic term applied is cirrhosis or end-stage liver. Reticulin stain can highlight subtle structural changes

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#### TABLE 15 Key points: Biopsy Acquisition

- The diagnosis of chronic hepatitis (CH) requires histopathologic evaluation of hepatic biopsy. Hepatic fine-needle aspiration (FNA) and cytology cannot make a definitive diagnosis of CH.
- "Conventional" coagulation parameters are unreliable indicators of the risk of hemorrhage after liver biopsy.
- Prothrombin time (PT), activated partial thromboplastin time (aPTT), platelet count, fibrinogen concentration, and PCV should be obtained before hepatic sampling to assess for high-risk patients. Obtaining a buccal mucosal bleeding time (BMBT) was essential for some panel members. Testing for von Willebrand's disease is recommended in predisposed breeds.
- In dogs considered high risk for bleeding complications (PT/PTT > 1.5× the upper limit of normal, platelets <50 000/uL, fibrinogen concentration <100 μg/dL, and/or PCV < 30%), clinicians should exercise caution. Anticipatory arrangements for blood component therapy and prolonged monitoring for 12-24 hours post-biopsy are necessary in these patients.
- Laparoscopy is the method of choice for liver biopsy in dogs with suspected CH, as this minimally invasive method enables gross evaluation of the liver, extra-hepatic biliary system and adjacent structures, and safe acquisition of large targeted biopsies from multiple liver lobes.
- Laparotomy has similar advantages and disadvantages as laparoscopy, but is considerably more invasive with greater postoperative pain and recovery time.
- A minimum of 5 laparoscopic or surgical biopsies from at least 2 liver lobes should be obtained for histopathology (3), aerobic/anaerobic culture (1) and quantitative copper analysis (1).
- Ultrasound-guided hepatic biopsy is least invasive, but small samples sizes can compromise diagnostic accuracy. Accuracy is increased with a larger gauge needle (14 or 16) and by obtaining biopsies from multiple sites, but the latter carries a greater risk of post-biopsy hemorrhage.

such as centrilobular collapse, focal loss of parenchymal integrity, or early nodular regeneration.

Ductular reaction (ie, proliferation of small ductular structures derived from either mature biliary epithelial cells or bipotential progenitor cells) often is seen in chronic liver injury and is not necessarily indicative of biliary disease.<sup>271,272</sup> It is common in many dogs with CH and also develops in LDH.<sup>165,177,180</sup>

Evaluation for pathologic Cu accumulation is mandatory in dogs with CH.17,22 Rhodanine or rubeanic acid staining for Cu or Cubinding proteins detects the presence, acinar distribution, and can subjectively estimate the severity of Cu accumulation. In dogs, pathologic accumulation of Cu is almost always most severe in centrilobular regions. It can advance into midzonal and periportal hepatocytes with increasing Cu accumulation. Periportal accumulation is often nonspecific and involves small amounts of Cu that are not clinically relevant. A subjective grading scale should be used to score the severity of Cu accumulation. Judging the clinical relevance of Cu accumulation involves considering its association with necrotic hepatocytes and development of small "copper granulomas." Copper granulomas are unique macrophage aggregates integrated with lymphocytes, pigmented macrophages, variable neutrophils, and occasional plasma cells, with intralesional eosinophilic refractile Cu-protein aggregates in foamy macrophages with rhodanine staining. Semiguantitative scores

#### **TABLE 16** Staining of biopsies from dogs with chronic hepatitis

Category	Stain	Feature stained
Required	Hematoxylin and eosin	Nuclear and cytoplasmic features
	Rhodanine/Rubeanic acid	Copper
	Picrosirius red/ Masson's trichrome	Collagen
Recommended	Gordon and Sweet	Reticulin
	Perl's	Iron
	Schmorl's	Lipofuscin
Situational	Periodic Acid Schiff (PAS)/diastase	Glycogen/non-glycogen carbohydrates
	Oil Red O	Lipid
	Hall's stain	Bile
	Stains for infectious diseases, e.g; Ziehl Neelsen (acid fast), Fite's, Gomori methenamine silver (GMS), PAS, FISH	Organisms

Abbreviation: FISH, fluorescent in situ hybridization.

generated with these scoring systems have good correlation with quantitative measures and should be part of routine biopsy specimen evaluation.<sup>17,18,21,31</sup> Because the amount of Cu may vary among liver lobes, pathologists should be able to identify which lobes are being evaluated histopathologically. The preparation of sections from different liver lobes on a single slide facilitates overall assessment.

Atomic absorption spectroscopy is the gold standard for quantitative assessment of hepatic Cu content and requires only a small amount (20-40 mg) of tissue for accurate determination.<sup>21,262</sup> Analysis should be reported on a dry weight basis. Other analytical methods are available (inductively coupled plasma atomic emission spectroscopy<sup>30,273</sup> and neutron activation analysis<sup>15,274,275</sup>), but these methods require publication of additional validation. Digital quantification of Cu using scanning of rhodanine-stained biopsy sections may be the most accurate method for determination of tissue Cu, because it quantifies Cu in the rhodamine-stained tissue and can avoid variations in Cu content that occur in CH, particularly once normal lobular architecture has been distorted.<sup>262</sup>

When there are discordant results between quantitative and qualitative evaluations of hepatic Cu content, or a sample for Cu analysis was not obtained during biopsy, deparaffinized tissue from the block or fresh frozen tissue can be used to perform additional Cu analysis.<sup>263</sup>

Special stains for infectious agents can be useful in selected circumstances. Granulomatous or pyogranulomatous inflammation should prompt a search for infectious etiology. Acid fast stains for mycobacteria and periodic acid Schiff or silver stains can detect fungi. Gram staining or fluorescent in situ hybridization (FISH)<sup>25,51,187</sup> can detect bacteria. Immunohistochemical staining can detect viruses and protozoa. Saving snap-frozen samples of liver is useful for molecular techniques such as PCR.

Once the pathologist has assessed the tissue section, a morphologic diagnosis is made. A thorough pathologic assessment is facilitated by having comprehensive clinical data, multiple sites of collection of adequate tissue specimens that are properly labeled, and inclusion of gross images of the liver. An exchange of information between clinician and pathologist optimizes liver biopsy specimen interpretation. In many instances, it may be preferable to send samples from challenging cases to a pathologist with expertise in hepatic pathology.<sup>276,277</sup>

Key points related to biopsy interpretations are summarized in Table 17.

#### 7 | TREATMENT

Treatment of CH in dog should target the causative agent (Table 2). Unfortunately, CH in the dog often is often idiopathic.<sup>6,27,38</sup> If thorough diagnostic investigation fails to disclose a plausible etiology, then treatment with nonspecific hepatoprotective agents (see below) with or without a trial of immunosuppressive treatment may be indicated. Immunosuppressive interventions should be based on histologic evidence of a suspected immune-mediated process.

#### 7.1 | Infectious

Infectious hepatopathies require antimicrobial treatment. Discussion of these interventions is beyond the scope of this consensus statement and readers are referred to reviews and recent book chapters.<sup>278-281</sup> In some cases, treatment of the inciting infectious agent (eg, leptosporosis) may lead to clinical remission of CH, whereas in other cases full remission may not be achieved, possibly as a result of pathogeninduced self-perpetuating immune disease.<sup>51</sup>

#### 7.2 | Drugs and toxins

Suspected hepatotoxic drug or supplement exposure should be promptly discontinued and hepatic recovery monitored by serial biochemical evaluations. In most cases, antioxidant treatment is indicated. In dogs with histologically identified inflammatory infiltrates, short courses of an anti-inflammatory dosage of corticosteroids may be beneficial.<sup>282</sup> It is unclear whether dogs with preexisting CH are predisposed to

#### Key points: Biopsy Interpretation TABLE 17

- Hepatic biopsy interpretation should include a scored (mild, moderate, or severe) evaluation of type and degree of inflammation/degeneration (grade), fibrosis/nodularity (stage), as well as an evaluation of the copper staining pattern and a semiquantitative score of copper staining intensity.
- The presence of (pyo)granulomatous inflammation should prompt a search for an infectious etiology.
- An exchange of information between clinician and pathologist optimizes biopsy interpretation.

drug-induced liver disease. In human patients, CH is a risk factor for some drug reactions.<sup>283-285</sup> Some, but not all, panel members felt that dogs with CuCH were at increased risk for nonsteroidal antiinflammatory drug-induced liver injury.<sup>103</sup>

#### 7.3 | Copper-associated CH

Increased hepatic Cu concentration in a dog with CH is abnormal and should be managed. Excess hepatic Cu increases risk for oxidative membrane injury, generating injurious hydroxyl and superoxide radicals.<sup>286</sup> Treatment for CuCH involves lifelong dietary Cu restriction and removal of Cu from the liver. After completion of chelation, zinc may be administered to restrict enteral Cu absorption.

Copper-restricted diets (Table 18) that provide <0.12 mg/100 kcal of Cu are recommended in all dogs with a Cu concentration >600 µg/g dw.<sup>11,16,17,35</sup> Dietary Cu restriction does not replace the need for Cu chelation. Because most currently available Cu-restricted diets are modestly protein restricted, and because most dogs with CH do not require protein restriction, additional protein supplementation is advised. If dogs will not eat a commercial Cu-restricted diet, a homemade Cu-restricted diet may be formulated by a clinical nutritionist. Copper concentration of water should be <0.1  $\mu$ g/g. With Cu plumbing, flushing the line for 5 minutes eliminates Cu. If bottled water is used, it should be distilled. Dietary Cu restriction is advised as lifelong management unless a point source of Cu contamination in the environment is identified.

D-penicillamine (D-Pen) is the Cu chelator of choice (Table 10). This drug binds hepatic Cu which subsequently is eliminated in urine.9,287,288 In addition, D-Pen increases metallothionein in hepatocytes (detoxifying intracellular Cu) and enterocytes (facilitating fecal elimination) and has mild anti-inflammatory and anti-fibrotic properties.<sup>288–292</sup> D-penicillamine is given PO on an empty stomach because food substantially decreases bioavailability.<sup>293</sup>

D-penicillamine combined with dietary Cu restriction usually normalizes hepatic Cu concentrations as high as 1500 µg/g dw within 6 months. Hepatic Cu concentrations of 2000-3000 µg/kg dw typically normalize within 9 months. Higher concentrations may require longer chelation intervals. Chelation may fail or take longer if D-Pen is not given with a Cu-restricted diet. Treatment efficacy is best determined by repeat quantification of hepatic Cu concentration. Normalization of serum ALT activity is used as a surrogate to estimate treatment success. Because serum ALT activity lacks the sensitivity to determine residual mild Cu accumulation and associated hepatic damage,<sup>194</sup> treatment for 1 month after ALT activity returns to normal is recommended. It is difficult to predict the duration of chelation necessary for individual dogs.<sup>12</sup>

Adverse effects of D-Pen (Table 18) are mostly gastrointestinal. Strategies to combat these include gradual dose escalation, administering D-Pen with a small piece of meat, or concurrent use of antiemetics. Some panel members preferred coadministration of a short course of low-dose corticosteroids to stimulate appetite when dogs are inappetent. Other adverse effects of D-Pen are rare, with proteinuria or skin eruptions being most common. D-penicillamine may

narmacology Adverse effects	diets are mildly Most dogs <u>do not</u> need protei ed: restriction therefore ) kcal supplement commercial Cu restricted diets with protein 4.5 mg/100 kcal source: 0.5-1.5 g protein/kg body weight. Copper content of alternative protein sources: https://ndb.nal.usda.gov/nd	<ul> <li>Common:</li> <li>Nausea, vomiting, hyporexia</li> <li>h zinc</li> <li>Dermatological reactions</li> <li>Occasional proteinuria</li> <li>(glomerulonephritis)</li> <li>Induced ALP and glycogen</li> <li>vacuolar hepatopathy</li> <li>Rare:</li> <li>Immunologic reactions (joint, l Bone marrow dyscrasia</li> <li>Tetratogenic</li> <li>Cu and Zn deficiency (rare)</li> <li>Pyridoxine deficiency (rare)</li> <li>(supplement with 10-25 mg daily)</li> <li>Monitor UPC, CBC and liver</li> </ul>	nsive Acute kidney injury	vels for effective Common: dL Nausea, vomiting Rare: Hemolytic anemia. Monitor se levels for toxic dose: <800 μg/dL
Other relevant ph	Copper restricted protein restricte 3.9-4.1 mg/100 Minimal protein requirement = .	Anti-inflammatory Anti-fibrotic Co-treatment with contraindicated	Prohibitively expe	Monitor serum lev dose: >200 µg/
Formulations	Commercially available Cu restricted diets: Royal Canine Hepatic (St Charles, MO) Hills L/d Liver Care, (Topeka, KS) Purina HP Hepatic (Europe only), (St. Louis, MO) Homemade diet (balanced canine diet- best formulated by a clinical nutritionist)	Cuprimine (Bausch Health, Quebec, Canada) -DePen (Meda Pharmaceutical, Somerset, NJ) Compounded formulations in the United States	Syprine (Bausch Health, Quebec, Canada)	FDA approved: Galzin (Teva Pharmaceuticals, North Wale, PA) zinc acetate (30% zinc) OTC: zinc gluconate Gluzin (Extreme V, Lowes, DE) (13% zinc)
Dose/duration	AAFCO recommendations for Cu = 0.18 mg/100 kcal Restricted diet:0.09-0.12 mg/100 kcal Duration: lifetime	10-15 mg/kg BID Administer 30 minutes before or 2 hours after a meal Treatment duration based on repeat hepatic Cu quantification or surrogate monitoring of ALT Maintenance therapy at 2-3 times weekly, once a day with a reduced dose (50%) observationally effective	5-7.5 mg/kg PO BID	8-10 mg/kg/d of elemental zinc Decoppers slowly therefore only suitable for maintenance treatment
Mechanism of action	Limits Cu uptake in intestine Diet: <0.12 mg Cu/100 kcal Water: limit Cu intake in water <0.1 µg/g Flush Cu pipes for 5 minutes Bottled water should be distilled	Chelates Cu, with urinary excretion Upregulates hepatic metallothien binding intracellular Cu	Copper chelator	Interferes with enteric zinc absorption by inducing intestinal metallothionein that binds Cu Induces hepatic metallothionein
Treatment	Dietary Cu restriction	D-Penicillamine	Trientine	Zinc

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induce ALP activity and a mild to moderate vacuolar hepatopathy that resolves with drug discontinuation.<sup>44</sup> Co-treatment with D-Pen and zinc is strictly contraindicated because each negates the benefits of the other.

Because of the high cost of D-Pen products (Table 18) in the United States, the consensus panel members in the United States routinely used D-Pen compounded at specialty pharmacies and agreed that these products are effective.

Experience with alternative Cu-chelating agents such as choline tetrathiomolybdate and trientine (Table 18) in dogs is limited. Therefore, they cannot be recommended at this time.<sup>293–297</sup>

Zinc interferes with enteric Cu uptake via metallothionein induction (Table 18).<sup>298,299</sup> Zinc acetate decreases hepatic Cu in a small study in dogs.<sup>299</sup> Zinc administration, however, decreases hepatic Cu concentrations slowly, making it inappropriate for acute interventions.<sup>300</sup> One study demonstrated no additional benefit when PO zinc was combined with a Cu-restricted diet.<sup>10</sup> Based on limited information, a zinc dosage for CuCH has been extrapolated (Table 10). Zinc must be given on an empty stomach. An over-the-counter pharmaceutical grade formulation of zinc gluconate is used in Wilson's disease and a prescription drug (zinc acetate) is also available. Plasma zinc concentrations should be measured to assure therapeutic but not toxic serum concentrations. Gastrointestinal intolerance is common and often dose limiting.

During chelation treatment, antioxidant treatment, such as Sadenosylmethionine (SAMe) and vitamin E, is recommended because Cu causes oxidative liver injury (Table 19).<sup>113,286,300-312</sup>

In some dogs with CuCH, severe lymphocytic hepatitis may reflect a concurrent primary process or reactive neoeptitope formation provoked by oxidative injury. These dogs require immunomodulatory treatment as prescribed for those with other suspected immunemediated necroinflammatory liver disorders. This treatment can be initiated at the time of the original diagnosis, when appropriate measures to decrease hepatic Cu fail to normalize serum ALT activity, or when repeat hepatic biopsy shows restoration of normal Cu concentrations but persistent inflammation.

Dietary Cu restriction is advised as a lifelong management strategy in any dog with CuCH. Copper-restricted diets as a solitary intervention after chelation may maintain hepatic Cu concentration in the reference range in some dogs, but this depends on client compliance and has not been studied across many different dog breeds. Some dogs need additional chronic management strategies: either chronic low-dose zinc or chronic intermittent low-dose D-Pen administration 2-3 times weekly (5-10 mg/kg PO). D-penicillamine may be effective using this dosing strategy, but this has not been studied in dogs with CuCH.

#### 7.4 | Hepatoprotective agents and antioxidants

Necroinflammatory hepatic disease is associated with depletion of antioxidant defense mechanisms,<sup>172,303–307</sup> justifying the use of cyto-protective agents with antioxidant properties (Table 19).

Ursodeoxycholic acid is a relatively hydrophilic dihydroxy secondary bile acid with choleretic, immunomodulatory, antioxidant, antiinflammatory, cytoprotective, and antiapoptotic properties.<sup>308-310</sup> It is widely prescribed for liver disease despite little investigation of its efficacy.<sup>311,312</sup> This bile acid is recommended based on the benefits shown in multiple preclinical and clinical studies in humans and in animal models of liver disease (Table 11). It is indicated for dogs with CH manifesting evidence of cholestasis, inflammation involving bile ductules, and in those with suspected bile-borne bacterial infection.

S-adenosylmethionine is an intermediary metabolite essential for hepatic transsulfuration, transmethylation, and decarboxylation reactions. Because severe liver injury can downregulate the enzyme controlling methionine transformation into SAMe, SAMe can become a conditionally essential nutrient.<sup>313,314</sup>

Hepatic transsulfuration of SAMe generates glutathione (GSH), an important antioxidant in the liver. Hepatic GSH concentrations in dogs are lower compared to other species, which potentially increases their risk for oxidative injury.<sup>303</sup> Giving SAMe replenishes hepatic GSH in dogs.<sup>315</sup>

The high reactivity of natural SAMe limits its pharmacologic potential. However, stable synthetic salts with enteric coatings allow the use of PO SAMe supplements. The initial formulation, a disulfonate salt, was replaced with a tosylate salt. Formation of a granular barrier with the tosylate salt yielded a non-enteric coated chewable tablet. A new generation phytate salt with enteric coating is now available. Pharmacokinetics and pharmacodynamics of the 1,4-butanedisulfonate salt and the pharmacokinetics of the granular tosylate salt were studied in dogs.<sup>315-317</sup> Details of the phytate salt bioavailability have not yet been published, but it is thought to have increased bioavailability, permitting use at a lower dosage (5-10 mg/kg). Caution is advised in selecting a SAMe product because many have unknown bioavailability and vary in SAMe content.<sup>318</sup> The panel recommends SAMe products from reputable manufacturers for which bioavailability and pharmacokinetics in dogs and product content have been reported.<sup>315,316,319-321</sup>

Although there is strong preclinical evidence that SAMe has hepatoprotective actions in vitro and in animal models of liver disease, the clinical benefit of SAMe has not been rigorously investigated. A few clinical trials in humans suggest benefit in improving biochemical tests of liver function, but not in overall outcome.<sup>319,320</sup> In dogs, SAMe administration protected against acetaminophen hepatotoxicity and improved hepatic GSH in corticosteroid-induced vacuolar hepatopathy.<sup>315,321</sup> In addition, a SAMe/silymarin formulation protected against lomustine-associated hepatotoxicosis.<sup>96</sup> There is a need, however, for high-quality randomized placebo-controlled clinical trials in well-defined clinical populations.

Despite historical use of milk thistle derivatives (silymarin, silibinin) for liver disease in humans, and recent popularity for use in dogs with suspected liver disease, documentation of beneficial effects remains equivocal. Outcomes of in vitro and in vivo studies of silibinin are confounded by inappropriate nomenclature of different studied compounds and dose variability of active ingredients.<sup>312</sup> The PO bioavailability of silymarin is low (30%-50%) and the half-life short

Adverse effects	Rare: Nausea	Overdosage: can impair vitamin K activity; may increase risk for oxidative injury because of accumulation of tocopheroxy radical	Rare: Nausea Diarrhea Safety studies show no adverse clinical or biochemical effects. Mild effect on TSBA levels	Rare: Inhibits CP450 enzymes and p-glycoprotein	
Mechanism of action	Increases intracellular cysteine leading to increased hepatic glutathione synthesis Increases methylation of phospholipids and DNA which promotes membrane stability and controls production of inflammatory cytokines. Numerous other advantageous effects. Increases hepatoprotective polyamines	Protects against lipid peroxidation Anti-fibrotic Anti-inflammatory	Antioxidant Choleretic Immunomodulatory Anti-infiammatory	Antioxidant Anti-inflammatory Anti-fibrotic Choleretic	
Dose	20 mg/kg PO once a day on an empty stomach Phytate salt: 8-10 mg/kg once a day <sup>a</sup>	10 IU/kg once a day PO not to exceed 400 IU per dog, given with food to increase bioavailability	15 mg/kg once a day PO given with food to increase bioavailability	Native extract: Dose largely undefined: 4-8 mg/kg/d given 2-3 times a day PC complexed: not well defined 0.7-6 mg/kg/d PO once a day	
Formulation	Unstable compound use only stabilized salts Butanedisulfonate Tosylate Phytate	Alpha-tocopherol	Stable bile acid Use of generic encouraged 250 mg pill and 300 mg capsule	Active ingredients: silybin A silybin B Available complexed to phosphatidyl choline to increase bioavailability but data lacking on achieving therapeutic effect	
Medication	S-adenosylmethionine (SAMe)	Vitamin E	Ursodeoxycholate	Silymarin (milk thistle)	1

**TABLE 19** Hepatoprotective medications used in the treatment of chronic hepatitis in dogs

Abbreviations: PC, phosphatidylcholine; TSBA, total serum bile acid. <sup>a</sup>Pharmacologic data not published to substantiate lower dose of the phytate salt.

(4-6 hours), meaning high doses and repeated administration are necessary to obtain therapeutic concentrations.<sup>312</sup> Studies of silymarin in humans, including National Institutes of Health-sponsored clinical trials using highly standardized preparations, have failed to achieve projected therapeutic endpoints.<sup>322-324</sup>

Commercial formulations of silybin complexed with phosphatidylcholine have improved bioavailability (4.4-fold increase over uncomplexed extract),<sup>325–328</sup> but it is unknown if this formulation achieves therapeutic relevance. A single study of complexed silymarin with SAMe showed protection against lomustine-associated hepatotoxicosis in dogs.<sup>96</sup> Toxicity has been reported rarely. Because silymarin can inhibit certain cytochrome-p450 enzymes and p-glycoprotein, caution is warranted if high-dose silybin is used with polypharmacy protocols.<sup>312</sup> Although most panel members used a combination of SAMe silybin product, additional studies are needed to clarify the clinical benefit of silymarin products in dogs with CH.  $\alpha$ -Tocopherol (vitamin E) functions as an antioxidant protecting cell and organelle membranes (notably mitochondrial) from lipid peroxidation.<sup>329-332</sup> A pilot study of dogs with CH fed a vitamin E-supplemented diet for 3 months found increased serum and hepatic vitamin E concentrations accompanied by improved GSH redox cycling, but no change in histologic features.<sup>333</sup> Although all panel members use vitamin E in necroinflammatory liver disease, largely based on clinical evidence of its efficacy in certain liver diseases in humans,<sup>329-332</sup> they acknowledge that there is limited study of its efficacy in CH in dogs.

#### 7.5 | Immune-mediated hepatitis

A few studies using prednisolone, azathioprine, or cyclosporine in CH have been reported in dogs and are summarized in Table 20.<sup>146,162–166,334</sup> In these reports, some dogs with CH showed improvement, inferring

TABLE 20 Summary of studies investigating anti-inflammatory/immunosuppressive treatment in dogs with chronic hepatitis

Study	Design	Breeds/numbers	Drugs	Results	Important bias
Strombeck et al (1988) <sup>162</sup>	Retrospective	Multiple, n = 151	Prednisone: 2.2 mg/kg PO tapered to 0.6 mg/kg over 2-3 weeks	Treatment increased survival from a median of 10m to 30m	Lots of Dobermans Dogs that died in first week excluded Lack of dose standardization Lack of copper exclusion Inclusion of drug associated disease
Favier et al (2013) <sup>163</sup>	Retrospective	Only idiopathic CH Multiple breeds, n = 36	Prednisolone: 1 mg/kg/d PO for 12 weeks	Complete remission in 11/36, partial response in 8/36, no response in 17/36 Histological remission in 9/36 dogs at 3 weeks	Only needle biopsy follow-up No information on diet or concurrent supportive interventions
Bayton et al (2013) <sup>164</sup>	Prospective	English Springer Spaniels, n = 14	Prednisolone: 1-2 mg/kg/d PO	Improvement in liver enzymes and bilirubin Improved survival over historical controls	Concurrent supportive interventions No follow-up biopsy
Sakai et al (2014) <sup>334</sup>	Retrospective	Labrador Retrievers, n = 8	Prednisone Azathioprine	Median survival 630 day (21-2336) No improvement in survival over historical controls	Copper status not defined No control group No biopsy follow-up
Kanemoto et al (2013) <sup>165</sup>	Retrospective	Cocker Spaniels, n = 13	Prednisone: 0.5-1.25 mg/kg/d PO Azathioprine: 1 mg/kg/d PO	Longer survival than reported in historical controls	Concurrent supportive intervention No biopsy follow-up Variability in long-term follow-up
Ullal et al (2018) <sup>166</sup>	Retrospective	Multiple, n = 48	Cyclosporine: 5 mg/kg BID PO	76% obtained remission (normalization of ALT)	No biopsy follow-up Concurrent supportive intervention
Speeti et al (2005) <sup>149</sup>	Retrospective, necropsy	Dobermans, n = 14	Prednisolone: 0.1-0.5 mg/kg/d PO	Down regulation of MHC Class II expression	Limited to evaluation of MHC Positive copper expression

Abbreviations: ALT, alanine aminotransferase; CH, chronic hepatitis; MHC, major histocompatibility complex.

an immunomodulatory or anti-inflammatory benefit. However, it is difficult to draw general conclusions from these studies because they were done in many different breeds, used variable doses of immunosuppressive therapies with other concurrent therapies, often lacked post-treatment histology, and involvement of Cu was not standardized or quantified.

Collectively, these studies support the existence of a subset of dogs with CH that respond to immunosuppressive treatment. At present, however, not enough evidence is available to recommend an optimal immunosuppressive protocol. The following recommendations reflect the clinical observational experience of the panel without unanimous agreement regarding the best initial approach. All agreed that corticosteroids are efficacious as first-line treatment, but acknowledged the limiting impact of drug-related adverse effects (eg, catabolic effects, polyuria, polydipsia, hepatocyte glycogen vacuolationo or degeneration, serum liver enzyme induction) that complicate evaluation of treatment response. Additional adverse effects are especially problematic in dogs with advanced liver injury (eg, sodium and water retention that provoke ascites, catabolism, risk for enteric ulceration that may precipitate HE, complex imbalances in coagulation leading to hypercoagulability). Some panel members combine corticosteroids with another immunosuppressive drug (either azathioprine or cyclosporine) to enable more rapid tapering of the corticosteroid administration to every other day anti-inflammatory doses. For most panelists, maintenance on the second drug alone was the goal. For other panel members, single agent cyclosporine twice a day was used as first-line treatment to avoid the adverse effects of corticosteroids. Cyclosporoine is tapered to once a day as soon as remission is established. Mycophenolate also has been used with success as a first- or second-line treatment by panel members and in combination with

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corticosteroids. The length of time necessary to reach remission with immunosuppressive therapy and whether or not lifelong maintenance therapy is necessary in immune mediated CH in dogs is larged undefined. Consult Table 21 for information on drug dosages, formulations, and adverse effects.

Key points associated with treatment are summarized in Table 22.

#### 7.6 | Dietary management

No studies have investigated dietary protein requirements in dogs with CH. Based on studies in humans, protein restriction is not recommended for most dogs with CH.<sup>335,336</sup> If signs of HE are suspected, feeding a prescription diet with protein restricted to 2.1-2.5 g protein/kg body weight (when consumed for maintenance energy requirements) can be a starting point. However, it is prudent to individually titrate these diets with an additional 0.25-1.5 g protein/kg body weight with protein sources that are well tolerated (dairy or vegetable [soy]). There is no need to restrict fat in dogs with CH. Vitamin K supplementation is not warranted unless a dog has acholic feces, is severely and chronically hyperbilirubinemic, or has prolongation of PT associated with hemorrhagic tendencies. Chronic over supplementation of vitamin K can impose an oxidant challenge. If a dog becomes polyuric and polydipsic or is on diuretic treatment, addition of a balanced B vitamin supplement is recommended because of risk for urinary loss of water-soluble B vitamins. Historically, sodium restriction was prescribed for human patients and thus for dogs that develop ascites. Although recommended in clinical practice guidelines, severe sodium restriction has become controversial in human hepatology because of its limited efficacy and most importantly its negative effects on diet palatability and thus nutritional state. 337,338

Drug	Dose	Formulations	Adverse effects
Prednisone/ prednisolone	2 mg/kg once a day gradually tapered to 0.5 mg/kg every other day No greater than 40 mg/d/dog	No evidence that hepatic disease limits conversion of prednisone to prednisolone When ascites is present use dexamethasone (no mineralocorticoid effect) or methylprednisolone ("minimal" mineralocorticoid effect) equivalents to avoid sodium retention	Induction of liver enzymes particularly ALP and GGT Steroid hepatopathy PU/PD/PP Hypercoagulability Nausea/vomiting Catabolism Sodium retention Subclinical UTI
Azathioprine	2 mg/kg (or 50 mg/m <sup>2</sup> ) SID for 14 days then every other day	Generic formulation acceptable	Bone marrow suppression Hepatotoxicity (rare)
Cyclosporine	5 mg/kg BID tapered to once a day	Use modified cyclosporine only Atopica (Elanco, Greenfield, IN) or Neoral (East Hanover, NJ) Pharmacokinetic (trough levels) and pharmacodynamic (IL-2 suppression) may optimize dose administration	Common: Nausea/vomiting Gingival hyperplasia Rare: Hepatotoxicity Subclinical UTI Opportunistic infections
Mycophenolate	10-15 mg/kg BID	Generic formulations acceptable	Diarrhea which may be delayed

Abbreviations: ALP, alkaline phosphatase; GGT, gamma-glutamyl transferasel IL-2, interleukin 2; PD, polydipsia; PP, polydipsia; PU, polyuria; UTI, urinary tract infection.

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#### TABLE 22 Key points: Treatment

- Copper-associated chronic hepatitis (CuCH) is treated by a multimodal approach that must include dietary copper (Cu) restriction, removal of Cu from the liver by chelation with D-Pen, and antioxidant treatment. Although treatment response is best assessed by repeat biopsy and Cu quantification, serial monitoring of serum ALT is a useful surrogate monitoring strategy. Long-term management is highly patient dependent and is achieved either with a Cu restricted diet alone, or in combination with lowdose zinc treatment or low-dose 2-3 times weekly D-penicillamine.
- There is no large body of veterinary evidence-based information to substantiate efficacy of the hepatoprotective agents ursodeoxycholate, s-adenosylmethionine (SAMe), and vitamin E in chronic hepatitis (CH) in dogs. However, based on their safety profile and extensive preclinical study and investigated utility in human liver diseases, these agents are routinely used as adjunctive treatment.
- Solidifying a diagnosis of immune hepatitis may rely on assessing response to immunosuppressive treatment. The panel members have had success using corticosteroids, azathioprine, cyclosporine, and mycophenolate in single or combined treatment protocols. At present there is no designated immunomodulatory protocol that can be recommended as "standary of care" for suspected immunemediated CH in dogs without further focused studies.

#### 8 | PROGNOSIS

There is ample evidence that once diagnosed, histological lesions of CH progress and many dogs die from causes related to their hepatic disease. Survival times have been reported in several retrospective studies<sup>27,41,155,156,162,163,168,176,179</sup> (Supporting Information Table S3). Dogs in these studies were treated with a variety of medications and diets. In the 10 studies with survival data (n = 364 dogs), mean survival time was 561 ± 268 days. In dogs with biopsy-proven cirrhosis, survival was considerably shorter, 23 ± 23 days (n = 39). Considering 2 additional studies in which survival in dogs with ascites was determined (dogs that most likely had cirrhosis), mean survival time was 22.5 ± 15 days (n = 60). Dogs with LDH also have shorter survival times than dogs with CH. In 2 studies (n = 13), survival time for dogs with LDH was 48 ± 38 days.<sup>27,178</sup>

Several studies have examined prognostic factors in CH and these are summarized in Supporting Information Table S4.<sup>27,157,162,168,175,176,188</sup> Clinicopathologic factors with the strongest association with poor prognosis are hyperbilirubinemia, prolongations in PT and aPTT, and hypoalbuminemia. Two studies, however, found no association between hyperbilirubinemia or low serum albumin concentrations and survival.<sup>162,168</sup> Ascites and the extent of fibrosis in biopsy specimens also are associated with shorter survival time.<sup>27,162,176,272,339</sup> An exception may be in Cocker Spaniels with CH where dogs with ascites can have prolonged survival.<sup>165</sup> No studies have found an association between increases in serum liver enzyme activities and survival.<sup>27,155,162,168</sup>

In a single study, a clinical score that incorporates clinical signs associated with hepatic failure was significantly higher in dogs with poor short-term survival and was correlated with overall survival time.<sup>168</sup> Additional studies validating a clinical scoring system are

#### TABLE 23 Key points: Prognosis

- Once diagnosed with chronic hepatitis (CH), histological lesions progress, and many dogs die from causes related to their hepatic disease.
- Survival times with a diagnosis of cirrhosis or lobular dissecting hepatitis (LDH) are short (1-2 months).
- Factors with the strongest association with poor prognosis are hyperbilirubinemia, prolongations in prothrombin time (PT) and activated partial thromboplastin time (aPTT), hypoalbuminemia, the presence of ascites and the degree of fibrosis on biopsy.

necessary in CH in dogs before this clinical score should be used extensively.

Key points related to prognosis are summarized in Table 23.

#### 9 | COMPLICATIONS

The complications associated with CH in dogs are listed in Supporting Information Table S5 and include PH, ascites, HE, coagulation disorders, infection, and gastroduodenal ulceration.<sup>232,340-345</sup> Additional complications reported in humans with CH include hepatopulmonary syndrome, hepatorenal syndrome, spontaneous bacterial peritonitis, and hypersplenism. Although a clinical scenario resembling hepatopulmonary syndrome recently has been described in dogs with CH, the other complications have not been reported in dogs.<sup>346-349</sup>

#### 9.1 | Portal hypertension

A full discussion of the pathophysiology of PH is beyond the scope of this consensus statement and the reader is referred to recent reviews.<sup>340,341</sup> Potential noninvasive markers of increased portal vein pressure (PVP) in dogs with CH include measurement of plasma endothelin concentrations and determination of portal vein-to-aortic ratio using CT angiography.<sup>350,351</sup> The presence of PH in dogs usually is inferred by recognition of its clinical consequences (Table 24), by assessment of portal vein hemodynamics with Doppler ultrasound or both.<sup>341</sup>

To date, the value of measuring and monitoring of PH in dogs has not been investigated, although in humans, control of PVP is an important therapeutic endpoint to avoid complications associated with PH.<sup>352,353</sup> Because no drugs are known to modulate PVP in dogs, treatment is aimed primarily at factors that aggravate PH (eg, hypervolemia, sodium loading) and mitigating the consequence of PH (eg, ascites, HE, gastrointestinal ulceration, enteric hemorrhage).

#### 9.2 | Ascites

Analysis of ascitic fluid accompanying PH associated with CH or cirrhosis typically demonstrates low protein concentration (<2.5 g/dL) characteristic of a pure or modified transudate. Treatment of ascites requires establishment of natriuresis, usually by avoidance of sodium

#### TABLE 24 Inferred diagnosis of portal hypertension

Parameter	Change with portal hypertension
Clinical signs	Ascites Neurologic signs compatible with hepatic encephalopathy Pale mucous membranes
Suggestive clinical pathology	+/- Anemia Microcytosis Hyperammonemia Increased total serum bile acids Ascites: pure or modified transudate Decreased protein C activity
Ultrasound	Detection of APSS Decreased velocity or portal vein blood flow Hepatofugal flow in portal vein Portal vein/aortic <0.65 in the absence of a single CPSS

Abbreviation: APSS, acquired portosytemic shunts; CPSS, single congenital portosystemic shunt.

loading, diuretic use, and paracentesis.<sup>337,338,340,341,354</sup> These strategies are summarized in Supporting Information Table S5.

Diuretics are recommended in addition to avoidance of high sodium foods. The diuretic of choice is the aldosterone antagonist, spironolactone. Spironolactone works slowly to mobilize fluid and the dose can be titrated slowly to effect. Addition of low-dose furosemide also facilitates establishment of natriuresis. Diuretic dosages are tapered to the lowest effective dosage with careful patient monitoring (ie, daily weight, abdominal girth assessments, PCV, serum creatinine, albumin, and electrolyte concentrations), and should be discontinued or reevaluated in the event of hyponatremia, hypokalemia, azotemia, or development or worsening signs of HE. Abdominal paracentesis may be necessary initially or intermittently if tense ascites causes discomfort, tachypnea, or appears to be limiting splanchnic perfusion.

#### 9.3 | Hepatic encephalopathy

The diagnosis of HE is based on the presence of neurologic signs such as lethargy, ataxia, behavioral changes, changes in mentation (eg, stupor, obtundation, and coma), head pressing, blindness, circling, shaking, twitching, and ptyalism.<sup>205,343,344</sup> Clinical signs of mild HE can be nonspecific (lethargy) and can easily be attributed to many other conditions. Hyperammonemia aids in the diagnosis of HE, but normal blood ammonia concentration does not eliminate the presence of HE. Evidence supports that HE is a pro-inflammatory, pro-oxidant, and hypercoagulable state.<sup>190,251,343,344</sup> Treatment of HE consists of dietary protein modulation, lactulose, and antibiotics, and is summarized in Supporting Information Table S5. Recent reviews can be consulted.<sup>340,341,343,344</sup> Investigation, recognition, and elimination of factors that precipitate HE, such as metabolic alkalosis, infection, increased protein load (eg, gastrointestinal bleeding, high protein meals), and synergistic neuroinhibition with sedative and analgesics is essential.

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#### TABLE 25 Key points: Complications

- Most complications in chronic hepatitis (CH) are associated with advanced disease, and include portal hypertension, the development of acquired portosytemic shunts (APSS), hepatic encephalopathy (HE), ascites, and occasionally gastrointestinal ulceration.
- Coagulopathies accompanying hepatic disease are complex and can be marked by hyper or hypocoagulable states.
- Secondary bacterial infection appears to be rare in CH in dogs.

#### 9.4 | Gastroduodenal ulceration

Hepatic disease is a risk factor for gastrointestinal ulceration.<sup>241,242,355</sup> Although the pathophysiology is poorly understood, it does not appear to be associated with hypergastrinemia.<sup>356</sup> Splanchnic congestion and poor blood flow may contribute. Enteric bleeding (melena, hematochezia) appears to be more common with advanced disease. Gastroduodenal ulceration is treated by using antisecretory drugs, and cytoprotectants, as well as by avoiding of ulcerogenic medications (Supporting Information Table S5).

#### 9.5 | Coagulation

Spontaneous bleeding is rare with CH in dogs, but it can occur especially in late-stage disease, manifested primarily as enteric hemorrhage.<sup>157,168,185</sup> When spontaneous or procedure-induced bleeding occurs, treatment with blood products (FFP, packed red blood cells, or whole blood), anti-proteases, vitamin K, DDAVP, or some combination of these may be indicated depending on the situation, but there is poor documentation of the effectiveness of these interventions (Supporting Information Table S5). Administration of stored blood may provoke HE in some dogs.

Thrombotic complications, most notably PVT, occur in some dogs with CH.<sup>221</sup> Most dogs with PVT have at least 1 additional predisposing factor for thrombosis, the most common being corticosteroid use.

TABLE 26 Key points: Future Perspectives

- Validation of grading and staging systems for hepatic biopsy in dogs with chronic hepatitis (CH).
- Biomarkers for detection of hepatic inflammation, immunemediated hepatitis, and copper-associated chronic hepatitis (CuCH).
- Prospective clinical trials to study the pharmacology, pharmacodynamics, and efficacy of immunosuppressive protocols in dogs with suspected immune hepatitis.
- Define the role of infectious agents as direct pathogens versus triggers for immune hepatitis.
- Address the accumulating body of evidence that high dietary copper levels are casually associated with copper induced liver damage.
- Genome-wide sequencing studies to clarify the impact of genotypes with phenotypic severity of CuCH in dogs with suspected breed predilection.
- Expand clinical assessment of coagulation status in dogs with CH to establish standard of care assessment tests that are most predictive of liver biopsy provoked hemorrhage.
- Determine a standard of care for interventional control of coagulopathies in dogs with CH.

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The presence of ascites, abdominal pain, and thrombocytopenia should arouse suspicion for an acute PVT. Chronically stabilized PVT may present with minimal clinical features if APSS are established. The use of anticoagulants in dogs with PVT and CH has largely been unexplored, but dogs with acute thrombosis may benefit.<sup>221</sup>

# 9.6 | Infection

The incidence of secondary bacterial infection is poorly documented in dogs with CH. In the 3 studies that report results of bacterial culture of the liver, cultures were positive in 0, 4.8, and 15% of dogs.<sup>168,183,356</sup> Additional studies are necessary.

Key points related to complications are summarized in Table 25

## 9.7 | Future perspectives

During the writing of this document, the consensus panel identified critical areas of future research in CH in dogs. These are outlined in Table 26.

#### CONFLICT OF INTEREST DECLARATION

D. Twedt has consulted and received speaker honoraria for Nestle Purina. P. Watson has received speaker honoraria for the 2018 ACVIM Forum, Seattle, Washington, and the 2018 ECVIM-CA Congress, Rotterdam, the Netherlands.

#### **OFF-LABEL ANTIMICROBIAL DECLARATION**

Authors declare no off-label use of antimicrobials.

# INSTITUTIONAL ANIMAL CARE AND USE COMMITTEE (IACUC) OR OTHER APPROVAL DECLARATION

Authors declare no IACUC or other approval was needed.

#### HUMAN ETHICS APPROVAL DECLARATION

Authors declare human ethics approval was not needed for this study.

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#### SUPPORTING INFORMATION

Additional supporting information may be found online in the Supporting Information section at the end of this article.

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