Sonographic Evaluation of Liver Hemodynamic Indices in Overweight and Obese Dogs

A.F. Belotta, C.R. Teixeira, C.R. Padovani, S.C. Rahal, M.N. Mayer, and M.J. Mamprim

Background: Hepatic circulatory disturbances have been associated with obesity and fatty liver in humans. In the veterinary literature, however, there is limited information regarding the effects of different body condition scores (BCS) on liver hemodynamic indices in dogs.

Objectives: To investigate the influence of BCS on liver hemodynamic indices.

Methods: Prospective observational study. Dogs were divided into 3 BCS groups using a 5-point scale: G1 (BCS 1–2), G2 (BCS 3), and G3 (BCS 4–5). Obese dogs had lower mean portal velocity (MPV), portal blood flow volume (PBFV), portal congestion index (PCI), hepatic artery resistivity index (HARI), and hepatic vein (HV) spectral wave compared to ideal dogs.

Results: Obese dogs had lower MPV, higher percentage of abnormal hepatic vein spectral wave and higher median ALP activity than ideal dogs (P < 0.05). Overweight and obese dogs had lower PBFV than ideal dogs (P < 0.01). Overweight dogs had higher median GGT activity than ideal dogs (P < 0.05).

Conclusions and Clinical Importance: Obesity was associated with changes in portal vein indices and in HV spectral wave. These changes were accompanied by significant differences in some liver enzymes activities and could be a sign of early liver disease.

Key words: Canine; Doppler; Hepatic disease; Obesity.

Obesity in dogs has increased considerably and is considered the major nutritional disease in companion animals. An overweight dog is considered clinically obese when its weight is 15% above the ideal weight, and it is estimated that 22–40% of dogs presented to veterinary clinics are overweight or obese. These high rates also reflect the rise in the obesity incidence of the worldwide human population. Obesity is not only associated with the accumulation of excessive body fat, but also with the development of many other diseases. In addition to orthopedic, urogenital and oncological disorders, excessive weight gain may lead to dysfunction of the heart and lungs, and to metabolic and hormonal changes in dogs.

Visceral obesity and metabolic syndrome are closely associated with progressive fatty liver infiltration. Diffuse fatty liver disease, previously reported as a benign condition, is the most prevalent chronic liver disease in human patients and may progress to more severe forms of liver disease. Fatty liver also can affect overweight and obese dogs. Recently, the role of adipose tissue accumulation in metabolic syndrome and insulin resistance has been investigated in veterinary medicine.

In veterinary clinical practice, abdominal sonography is a reliable method for assessment of liver diseases. In human patients, abdominal sonography has high sensitivity and specificity in the diagnosis of fatty liver in asymptomatic overweight individuals who present with incidentally found abnormal liver enzyme activity. Doppler modality has been used widely for characterization of liver diseases.
and monitoring of fatty liver and other obesity-related liver lesions in human patients. Previous studies showed that mean portal velocity (MPV) was statistically lower and abnormal pattern of the hepatic vein (HV) waveform was statistically higher in human patients with fatty liver infiltration compared to healthy individuals. Other studies found a significant inverse correlation between grade of fatty liver based on histology and hepatic artery resistivity index (HARI) and between grade of fatty liver and MPV. Some authors suggest that impaired hepatic blood flow in obese patients occurs as a result of decreased vascular compliance. An ultrasonographic study in overweight and obese cats showed that liver was hyperchoicopied to fat of the falciform ligament. However, hyperechogenicity of hepatic parenchyma is not specific for fatty infiltration. Other liver conditions that may be associated with obesity, including steroid hepatopathy, can cause increased liver echogenicity. Furthermore, ultrasonography has limited ability to detect steatosis if <15 to 30% of the hepatocytes are affected. Therefore, patients with mild fatty liver infiltration may have normal attenuation of liver parenchyma on ultrasound examination. In addition, assessment of liver parenchyma by means of B-mode sonography is a subjective method, which may vary according to the examiner. On the other hand, Doppler spectral analysis and quantification of hemodynamic indices is associated with greater objectivity and smaller interobserver and interequipment variability. Pulsed Doppler sonography may provide additional information and may aid in the final diagnosis when combined with B-mode sonography and supplementary diagnostic tests.

Although obese dogs also are predisposed to fatty liver development because of dietary excess, and the incidence of obesity is rapidly increasing in small animals, there is limited information about obesity-related liver disease and its sonographic assessment in small animals. The aim of our study was to determine whether overweight and obesity influence Doppler liver hemodynamic indices. We hypothesized that obesity in dogs leads to significant changes in MPV (mean portal velocity), PBFV (portal blood flow volume), PCI (portal congestion index), HARI (hepatic artery resistivity index), and hepatic vein (HV) spectral wave.

Materials and Methods

Animals

This prospective observational study was performed at the School of Veterinary Medicine and Animal Science, Sao Paulo State University, Botucatu, Sao Paulo State, Brazil. Recruitment and data collection were performed during 1 year. The base population comprised client-owned dogs presented to the veterinary hospital. Written informed consent was obtained from the owners. Dogs were assigned a body condition score (BCS) and were allocated into 1 of 3 groups, according to a 1-to 5-point scale, previously proposed. Group 1 (G1)—ideal dogs (control group) with a BCS equal to 3. Group 2 (G2)—overweight dogs with BCS equal to 4; Group 3 (G3)—obese dogs with BCS equal to 5.

Animals included in G1 were considered healthy based on physical examination, hematological and biochemical tests, thoracic radiographs, Doppler echocardiography, and abdominal sonography. Dogs included in G2 and G3 were submitted to the same diagnostic tests as those performed in dogs of G1. Inclusion was based on the presence of overweight or obesity without other comorbidities that could influence the study. Exclusion criteria consisted of previous treatment with hepatotoxic drugs, previous diagnosis of liver disease, and the presence of endocrinopathies. Hyperglycemic dogs and those with radiographic pulmonary changes or cardiac valve regurgitation also were excluded.

Before blood collection and sonographic assessment, dogs were fasted for 12 hours with free access to water. This study was performed according to the Ethical Principles in Animal Research adopted by the Brazilian College of Animal Experimentation (COBEA) and was approved by the Ethics Committee on Animal Use (CEUA) of School of Veterinary Medicine and Animal Science, Sao Paulo State University (protocol 98/2013).

Blood Sample Collection

After weighing the dogs, blood was collected from the jugular vein into 4 mL Z Serum Clot Activator tubes. The samples were centrifuged at 1500 × g for 10 minutes. Serum was separated and transferred into polypropylene tubes for immediate processing. Enzymatic activities of alanine aminotransferase (ALT), alkaline phosphatase (ALP), and gamma-glutamyl transferase (GGT) were measured using colorimetric commercial kits. Reading was carried out using an automatic biochemistry analyzer Cobas Mira Plus Chemistry System.

Pulsed Doppler Sonography

Pulsed Doppler sonography was performed by a single investigator with a Logic 3 device and a convex (2–5 MHz) multifrequency transducer. Dogs were manually restrained in left lateral or dorsal recumbency for liver vessel assessment. Portal vein morphometry was evaluated at the 11th right intercostal space, and aorta, caudal vena cava, and portal vein were concomitantly visualized in cross-sectional plane. After obtaining portal vein diameter (PVD), the portal vein area (PVA) was calculated, as previously described. Color Doppler was used to visualize and identify liver vasculature. Mean portal velocity was measured in the right branch of portal vein when an ideal insonation angle could not be obtained in the main vessel, as previously reported. In all dogs, measurement of MPV was performed at angles of insonation <60°. Doppler sample volume size was adjusted to incorporate the entire diameter of the vessel, according to uniform insonation method. The pulse repetition frequency was manually adjusted to the lowest value without aliasing. Mean portal velocity was obtained by the average of 3 consecutive spectral waves. Portal congestion index and PBFV then were calculated according to formulas previously described as follows:

\[
P\text{CI(cm }\times \text{s)} = \frac{A(\text{cm})^2}{\text{MPV(\text{cm/s})}}
\]

\[
P\text{BFV (mL/min/kg)} = \frac{\text{MPV(\text{cm/min})} \times A(\text{cm})^2}{\text{HV(kg)}}
\]

Hepatic vein spectral wave was obtained in caudate and right lateral branches, in right sagittal plane. These 2 branches were selected because of their close orientation to the Doppler signal, allowing use of the correct insonation angle (<60°). The sample volume was placed at a distance of approximately 2 cm from the CVC to avoid any influence of this vessel, with Doppler sample volume size of 2 or 3 mm. The spectral analysis was recorded for
3 cycles, preferably at the end of inspiration, and the waveform pattern was classified as triphasic, biphasic or monophasic. The triphasic pattern consisted of 2 anterograde peaks and a short reverse flow, the biphasic pattern consisted of loss of the reverse flow, and the monophasic pattern consisted of a flat continuous flow.

At the level of the porta hepatis, the main branch of the hepatic artery was identified in most dogs using color Doppler, between the PV and CVC. In some animals, however, the hepatic artery was not visualized with color Doppler, and the sample volume was placed in the liver parenchyma, between the PV and CVC, dorsal to the PV, until an arterial spectral pattern was obtained. The sample volume was adjusted, avoiding acquisition of Doppler signs from the adjacent PV. Hepatic artery resistivity index was automatically calculated by the software of the ultrasound device, after manual measurement of the systolic peak velocity and the automatically calculated by the software of the ultrasound device, at a significance level of 0.05. Statistical tests were evaluated using multiple comparisons. Statistical tests were evaluated at a significance level of P < 0.05.

Results

Classification and Grouping

Fifty-three dogs of various breeds, from 2 to 16 years of age (mean age, 8.1 years), 18 males and 35 females, intact or neutered, were included in the study. Based on BCS, 12 dogs were included in the control group (G1), 21 overweight dogs in G2, and 20 obese dogs in G3. Most of the overweight and obese animals recruited were middle-aged dogs (18/41, 43.9%), with ages ranging from 6 to 10 years, females (28/41, 68.3%) and neutered (35/41, 85.4%). The most common overweight and obese breeds represented were mixed breed (17/41, 41.5%), Lhasa Apso (5/41, 12.2%), Dachshund (4/41, 9.8%), Poodle (3/41, 7.3%) and Miniature Pinscher (2/41, 4.9%).

Table 1. Comparison of portal vein diameter (PVD), portal vein area (PVA), and hemodynamic hepatic indices among dogs of G1 (ideal), G2 (overweight) and G3 (obese) (mean ± SD), and age-adjusted mean.

|            | G1 (n = 12) | G2 (n = 21) | G3 (n = 20) |
|------------|------------|------------|------------|
| PVD (cm)   | 0.62 ± 0.17 (0.63)* | 0.59 ± 0.14 (0.59) | 0.64 ± 0.15 (0.64) |
| PVA (cm²)  | 0.32 ± 0.17 (0.32) | 0.29 ± 0.14 (0.29) | 0.33 ± 0.16 (0.33) |
| MPV (cm/s) | 17.23 ± 3.7* (16.12) | 15.01 ± 3.34 (15.5) | 13.66 ± 2.56* (13.8) |
| PCI (cm x s)| 0.018 ± 0.008 (0.02) | 0.022 ± 0.014 (0.021) | 0.024 ± 0.011 (0.024) |
| PBFV (mL/min/kg) | 32.69 ± 11.86* (30.36) | 19.58 ± 7.68* (20.59) | 15.22 ± 8* (15.53) |
| HARI       | 0.63 ± 0.06 (0.63) | 0.61 ± 0.16 (0.62) | 0.61 ± 0.09 (0.62) |

*Age-adjusted mean.
*P < 0.05 between G1 and G2.
*P < 0.05 between G1 and G3.

Liver Enzymes Activities

Median liver enzyme activities for each group are summarized in Table 3. Median biochemical results were within reference ranges in all groups. No statistical difference was observed for ALT among the groups, although a gradual increase was noted from G1 to G3. Median ALP was higher in G3 compared to G1, and GGT was higher in G3 compared to G1 and G2.

Discussion

Effects of obesity on hepatic hemodynamic indices are well described in human patients. However, screening for liver disease for overweight and obesity has not been well described in animals. To the authors’ knowledge, ours is the first study to evaluate the liver of overweight and obese dogs using pulsed Doppler sonography.

B-mode sonographic signs including liver enlargement, increase in liver parenchyma echogenicity, deep attenuation, and vessel blurring in the overweight or obese patient, are strongly suggestive of diffuse fatty liver. However, evaluation of liver parenchyma echogenicity can be subject to interobserver variability and may underestimate the presence of disease in cases of mild fatty infiltration. Therefore, sonographic features of the liver using B-mode sonography were not compared among groups in our study. Because of the
absence of clinical signs in the client-owned dogs included in our study, fine needle aspiration of the liver and liver biopsy were not performed, and cytological and histological diagnoses were not obtained.

In human obese patients, hepatic steatosis may cause Doppler sonographic changes in the liver because of compression of the vessels by enlarged hepatocytes containing lipid droplets. In addition, a correlation between Doppler hemodynamic indices and grade of fatty infiltration of the liver parenchyma has been observed. Doppler sonographic changes in the liver have been associated with the grade of fatty infiltration of the liver parenchyma. However, further studies are needed to confirm these observations.

**Table 2.** Distribution of hepatic vein Doppler waveform frequency in dogs of G1 (ideal), G2 (overweight), and G3 (obese).

| Groups | Monophasic | Biphasic | Triphasic |
|--------|------------|----------|-----------|
| G1 (n = 12) | 0 | 1 (8.3%)* | 11 (91.7%)* |
| G2 (n = 21) | 0 | 6 (28.6%) | 15 (71.4%) |
| G3 (n = 20) | 0 | 12 (60%)* | 8 (40%)* |

*P < 0.05 between G1 and G3.

**Table 3.** Median (minimum-maximum) values of alanine aminotransferase (ALT), alkaline phosphatase (ALP), and gamma-glutamyl transferase (GGT) enzymes obtained in dogs of G1 (ideal), G2 (overweight), and G3 (obese).

| Liver enzymes | G1 (n = 12) | G2 (n = 21) | G3 (n = 20) |
|---------------|-------------|-------------|-------------|
| ALT (U/L)     | 38.1 (26–60.7) | 40 (22–94) | 45 (4.7–213) |
| ALP (U/L)     | 26.95 (8–81)* | 54.2 (9.7–199.8) | 63 (12.7–2910)* |
| GGT (U/L)     | 1.2 (0.4–4.5)* | 2.7 (1–7.7)* | 2 (0.6–34.8) |

Reference values: ALT = 21 a 102U/L; ALP = 20 a 156U/L; GGT = 1.2 a 6.4U/L.  
*P < 0.05 between G1 and G3.  
#P < 0.05 between G1 and G2.
Portal hemodynamic changes in dogs with naturally occurring hepatic diseases rarely have been evaluated. Nevertheless, dogs with experimental cirrhosis had lower MPV and PBFV than did control dogs. In our study, overweight and obese dogs had MPV close to those previously reported for healthy dogs, whereas ideal BCS dogs had MPV close to those of the control group in a study of experimentally induced liver cirrhosis. However, statistical difference was found in MPV between ideal BSC and obese dogs and a decrease was observed with obesity. This result corroborates previous studies published in the medical literature.

Portal blood flow volume was significantly different between ideal BSC dogs (G1) and the other groups. In addition, it was below results previously reported for healthy dogs in the overweight and obese dogs. Lower than normal portal blood flow volume also was seen in obese human patients with fatty liver. Impaired compliance of the vessels and increased vascular resistance in the overweight and obese dogs probably led to a decrease in PBFV, as observed for MPV, in our study. The significant decrease in PBFV suggests impairment in liver circulation. This vessel is the main contributor to the blood supply of the organ. This decrease can lead to impairment in metabolic functions as well as in hepatocyte nutrition, arising from hepatotrophic factors contained in splenic and cranial and caudal mesenteric venous blood. However, this is a reversible condition and significant improvement in PBFV and MPV was observed after 6 months of dietary and pharmacological treatment in obese human patients.

Portal congestion index is an important index in hepatic hemodynamics evaluation. This index increases with chronic liver diseases and can be useful in the early diagnosis of those diseases. No difference was found in PCI among the groups in our study, although the lowest mean value in ideal BCS dogs, was not related to an increase in PVD. In our study, overweight and obesity did not influence PVD mean values. In obese human patients with fatty liver disease, changes in PVD also were not detected before and after 6 months of therapy, when ALT activity and liver volume significantly decreased.

Commercial utility of HARI is not well defined in dogs. In human patients, HARI can change as a consequence of diseases that lead to liver dysfunction or malignancy. Nevertheless, even in the human medical literature, the hemodynamic effects of fatty liver on this index are not clearly defined. Previous studies performed in rabbits with fatty liver showed that moderate fatty infiltration led to a significant decrease in portal and total blood flow, and, consequently, an increase in arterial flow. This response, known as the “liver buffer mechanism”, occurs to maintain stable hepatic blood supply. An increase in arterial flow is not observed in our study, indicating that obese and overweight dogs had decreased vascular compliance, because of fatty deposition.

An increase in PCI was observed because of a significant decrease in MPV and significant increase in PVA. In dogs with cirrhosis, no difference was noted in PVA, despite a significant decrease in MPV and PCI. Further studies are required to better elucidate the response of PVA to chronic liver diseases in dogs. However, duration of the abnormal hemodynamics affecting the liver and portal venous pressure also are important factors that can influence PCI and could have influenced the results obtained in our study. A flattened monophasic pattern.
The higher frequency of abnormal biphasic HV wave pattern detected in G3 in comparison with G1 corroborates findings reported in obese human patients. This result is also consistent with previous studies that showed a significantly higher percentage of abnormal HV wave patterns in obese dogs. This finding was attributed to an increased volume of hepatocytes in the fatty liver, which leads to compression and decreased intrahepatic venous compliance, decreasing HV pulsatility; that changes from a triphasic pattern to a biphasic or even monophasic pattern. In our study, a histopathological diagnosis was not obtained. However, the abnormal HV wave morphology could be explained by the compressive effect of fat deposition in the hepatocytes on the HV, because other factors that could lead to HV waveform changes were excluded. Positive correlation was observed between the HV monophasic pattern and severe fatty liver, HV biphasic pattern and moderate fatty liver, and HV triphasic pattern and mild fatty liver, based on histological features of fatty liver disease in humans. Thus, the predominance of biphasic pattern in obese dogs may indicate the presence of moderate fatty liver.

Median biochemical results of the 3 groups remained within normal ranges. However, statistical difference occurred in ALP between ideal BCS and obese dogs, and in GGT between ideal BCS and overweight dogs. These findings were similar to results obtained in other studies. Alkaline phosphatase and GGT are closely related to cholestasis and biliary retention. Obesity in the humans has led to development of biliary diseases, because of excessive hepatic secretion of cholesterol, subsequent supersaturation of bile, an increase in gallbladder volume, and impairment in gallbladder contractility. Therefore, in our study, biliary dysfunction could explain the significantly higher activity of GGT in the overweight dogs as compared to the ideal BCS dogs, and the significantly higher activity of ALP in the obese as compared to the ideal BCS dogs. Although ALP is present in several other tissues such as bone disorders, endocrine diseases, neoplasias and drugs, detailed clinical history, physical examination and laboratory tests performed in the dogs of our study were not consistent with these causes. Alanine aminotransferase, on the other hand, is diagnostic marker for hepatocellular injury. Overweight and obese dogs in our study did not have significant increases in ALT. However, a slight increase in ALT was observed with increase of obesity, from G1 to G3. Although increased ALT has been related to obesity associated with the fat content of the liver in humans, another study showed the presence of liver injury even with low ALT activity. In addition, in human patients abdominal height and abdominal visceral fat better correlated with ALT activity than did body mass index. In our study, liver parenchymal damage probably existed in the overweight and obese dogs because of the hemodynamic changes, despite normal ALT. Furthermore, dogs with other liver diseases, including chronic active hepatitis (confirmed by histology) had ALT activity within normal ranges. One study showed a significant increase in ALT activity in obese dogs, whereas in another study, no difference was observed between lean and overweight dogs. Further studies with larger population size are needed to better elucidate ALT activity in overweight and obese dogs.

**Conclusions**

Obesity in our study was associated with changes in portal vein hemodynamic indices and in HV spectral wave. These changes were accompanied by significant differences in some liver enzyme activities and could be a sign of early liver disease, highlighting the importance of preventing or treating weight gain in dogs.

**Footnotes**

VACUETTE®, Grainer Bio-One, Americana, Sao Paulo, Brazil
Ebram® Produtos Laboratoriais Ltd, Sao Paulo, SP, Brazil
Roche Diagnostic System Incorporated
GE Healthcare

**References**

1. Grosselin J, Wren JA, Sunderland SL. Canine obesity: An overview. J Vet Pharmacol Ther 2007;30:1–10.
2. McGreavy PD, Thomson PC, Pride C, et al. Prevalence of obesity in dogs examined by Australian veterinary practices and the risk factors involved. Vet Rec 2005;156:695–707.
3. Zoran DL. Obesity in dogs and cats: A metabolic and endocrine disorder. Vet Clin North Am Small Anim Pract 2010;40:221–239.
4. German AJ. Obesity in companion animals. Companion Anim Pract 2010;32:42–50.
5. Mehman E, Bright JM, Jeckel K, et al. Echocardiographic evidence of left ventricular hypertrophy in obese dogs. J Vet Intern Med 2013;27:62–68.
6. Manens J, Bolognin M, Bernaerts F, et al. Effects of obesity on lung function and airway reactivity in healthy dogs. Vet J 2012;193:217–221.
7. Despreux JP, Lemieux I. Abdominal obesity and metabolic syndrome. Nature 2006;444:881–887.
8. Jones TC, Hunt RD, King NW. Veterinary Pathology, 6th ed. Baltimore: Maryland: Williams and Wilkins; 1997.
9. Verkest KR. Is the metabolic syndrome a useful clinical concept in dogs? A review of the evidence. Vet J 2014;199:24–30.
10. Nyland TG, Mattoon JS. Small Animal Diagnostic Ultrasound, 2nd ed. Philadelphia, Pennsylvania: WB Saunders; 2005.
