Ultrasound methods used for planning for cataract surgery in dogs
Métodos ultrassonográficos utilizados para o planejamento para a cirurgia de catarata em cães

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ARTICLE INFO

Article history
Received 18 December 2018
Accepted 03 April 2019

Keywords:
Dogs
Doppler
Elastography
Ophthalmology
Ultrasound biomicroscopy

ABSTRACT

Cataract is an important disease on veterinary ophthalmology. Different techniques facilitate the classification of the cataracts, adding information obtained by the conventional eye exam. This review discusses different modalities of ultrasonography methods available for diagnosis and surgical planning in dogs with cataracts. A-Mode ultrasound is used to evaluate thickness and length of the lens. B-Mode also has the capacity to evaluate features of echogenicity, echotexture, position of the lens and the identification of retinal and vitreous degenerations. The ultrasonic biomicroscopy is useful in assessing the anterior capsule and the positioning of the lens. The Doppler method it is useful to detection of vascular changes in patients with cataracts. The elastography method however allows measuring the lens rigidity, which is extremely important for planning and surgical prognosis.

INTRODUCTION

Cataract is one of the main causes or blindness in dogs, and is a common finding in senile animals (ADKINS; HENDRIX, 2005; GELATT; MACKAY, 2005; PIGATTO et al., 2007; SAFATLE, 2010; SILVA, 2010). Due to the increase in life expectancy, it affects most animal patients, therefore justifying the study of the condition and its etiologi.

Cataracts may be characterized according to: 1) stage: incipient, immature, mature, intumescent, or...
hypermature (PETERSEN-JONES, 2002; DAVIDSON; NELMS, 2007; OFRI, 2013); 2) location: equatorial, nuclear, axial, anterior subcapsular, posterior subcapsular, posterior cortical, posterior polar, peripheral cortical, or lamellar/zonular; 3) development: embryonary, congenital, juvenile, senile, or acquired; 4) pathogenesis: diabetic, galactosemic, electrical, toxic, post-traumatic, or by radiation; and 5) consistency: fluid, soft, or hard (PETERSEN-JONES, 2002; SLATTER, 2005; DAVIDSON; NELMS 2007). Genetic etiologies are also associated with specific breeds (GELATT; MACKAY, 2005).

The most commonly used classification is according to stage (OFRI, 2013). Incipient cataracts show less than 15% opacity of the lenses, and no visual deficit (OFRI, 2013). Immature cataracts show partial loss of transparency, and visual deficits may be present depending on the affected area (GELATT; WILKIE, 2011). Mature cataracts show completely opaque lenses, with consequent visual deficit (RODRIGUES et al., 2010). Hypermature cases show degenerated lenticular fibers, protease release, and protein diffusion through the capsule (GELATT; WILKIE, 2011). Intumescent cataracts show increased lenticular volume and protein loss (OFRI, 2013). In the morgagnian stage, the cortex has liquefied, and the nucleus is solid and isolated (GELATT; WILKIE, 2011).

The volume of canine lenses is of 0.5 mL; the rigidity observed in dogs is similar to that observed in humans (WILLIAMS, 2004; SAMUELSON, 2007; COOK, 2008).

Treatment is exclusively surgical; therefore, diagnosis and staging are crucial for referral and prognosis. Different sonographic techniques make it easier to classify cataracts in dogs, providing complementary information to the conventional ophthalmologic examination by assessing echogenicity, echotexture, and rigidity.

Ocular ultrasounds are one of the most commonly used diagnostic methods; it is a non-invasive, low-cost technique recommended for screening and diagnosis of several ophthalmic conditions, mainly those affecting the posterior segment and the lenses. Ocular ultrasounds are essential for diagnosis, as well as to assess lens position, size, and thickness for surgical planning (FREITAS, 2008; COSTA et al., 2014).

In light of the usefulness of ultrasound techniques in veterinary ophthalmology, this review describes different methods for diagnosis and surgical planning of cataracts in dogs.

**OPHTHALMIC ULTRASOUND**

In 1956, Mundt; Hughes published the very first reports on ophthalmic ultrasound (CORRÊA et al., 2002). However, the first reports in veterinary medicine only became available in the 1960s (DZIEZYC et al., 1987; MATTOON; NYLAND, 2015). Ophthalmic ultrasounds provide information on echogenicity and echotexture as well as on lens thickness, length, and position (BENTLEY et al., 2003; MCMULLEN et al, 2006; LAUS, 2007; HERRERA, 2008, MARTINS et al., 2011). Ophthalmic ultrasounds are useful not only in surgical planning, but also to assess the position of the synthetic lens inserted after phacoemulsification (HERRERA, 2008). Studies on lens thickness in dogs with cataract have were performed (WILLIAMS, 2004; MARTINS et al., 2011).

Ultrasounds are easily accessible and useful in the study of a number of ophthalmic conditions, mainly in cases where transparent media become opaque (BROOKS, 1999; FREITAS, 2008), such as in corneal edema, hyphema, cataracts, and vitreous hemorrhage (DIETRICH; CANTISANI, 2014; KENDALL et al., 2015).

For the exam, the patient is contained in ventral decubitus or sitting position; the patient’s skull is stabilized manually. Sedation or general anesthetics are only required in case of acute pain or aggressive behavior (CARVALHO et al., 2015). Under general anesthesia, the extraocular muscles relax, leading to enophthalmos and third eyelid protrusion, thus complicating the exam (GONZALEZ et al., 2001; SPAULDING, 2008). The probe may be placed either directly on the cornea or on the eyelids (transcorneal vs transpalpebral). In the transpalpebral technique, eyelids remain closed and the sterile acoustic gel is applied between the transducer and the eyelid. In the transcorneal technique, there is direct contact between the gel and the cornea; therefore, anesthetic eye drops are required (MCLEOD; RESTORI, 1985; GELATT, 2003; FIELDING, 2004). The transpalpebral technique is less troublesome because the patient cannot see the transducer; however, it shows more artefacts. The transcorneal method allows better assessment of vitreoretinal and retrobulbar structures; also, there is less air between the transducer and the surface (MATTOON; NYLAND, 2015). Regardless of the chosen procedure, eyes should be copiously rinsed afterwards (SPAULDING, 2008).

Probes of 20MHz are the most commonly used in veterinary ophthalmology frequencies range from 15 to 20 MHz (MARTINS et al., 2011). Smaller transducers of sector, micro-convex, or linear types are preferable. Some devices require fluid offset or stand-off pads to prevent air bubbles, especially in fixed-focus beams. The increased distance between the transducer and the cornea allow the clinician to better visualize the cornea, anterior chamber, and lens. However, the posterior segment is more easily assessed if the cornea is in close contact with the transducer. It is important to highlight that low-frequency transducers are associated with less detailed images of the bulb, and higher-frequency transducers are more often used to assess the anterior segment of the eye (SCHMIDT, 2010).
AMPLITUDE MODE ULTRASOUND (A-MODE)

Amplitude mode ultrasounds (A-mode) assess the axial dimensions of the eye bulb (TUNTIVANICH et al., 2007). Results are presented in a two-dimensional graph, allowing clinicians to assess acoustic impedance based on peak heights. Until recently, the use of A-mode ultrasounds in veterinary medicine was more restricted to teaching and research institutions (GONZALEZ et al., 2001; MATTOON; NYLAND, 2015).

In A-mode, higher amplitudes are associated with epithelial and endothelial areas of the cornea, anterior and posterior capsules of the lenses, and retina-choroid-sclera complexes. In healthy patients, bidimensional ultrasounds (B-mode) show anechogenic anterior and posterior chambers, vitreous chambers, and interior of the lenses; in A-mode, no peaks are observed (Figure 1).

Figure 1 – Normal dog eye ultrasound, in modes A and B, with 20 MHz probe, illustrates the biometry of the eye bulb (yellow frame) of a Shih-Tzu adult individual. Note the wave amplitude patterns in the corneal (C) mode, anterior lens capsule (L1), posterior lens capsule (L2) and retina (R). Note in B mode the echogenic patterns of the different structures.

Studies on the standardization process of ocular biometrics in different species are already available (GONÇALVES et al., 2009; TONI et al., 2010; KOBASHIGAWA et al., 2015). The assessment of intraocular lens thickness and length within specific breeds and among individuals has been useful for research purposes in clinical practice, these variables are important for surgical planning of intraocular lens implant in dogs submitted to phacoemulsification (GAIDDON et al., 1991).

Even though bidimensional ultrasounds (B-mode) are also useful to measure eye structures. Sometimes operators may find it difficult to determine the axes and distinguish the anatomical limits of the structures. That does not happen in A-mode, which is more objective. Studies showed that the difference between the axial measures acquired by both methods is not statistically significant; both are equally accurate for the biometric assessment of eye bulb structures (COTTRILL et al., 1989; HAMIDZADA; OSUOBENI, 1999).

It is known that lenses thicken with age, both in humans and in dogs (PERKINS, 1988; HOFER, 1993; WILLIAMS, 2004). Studies on lens size variability in dogs with different stages of cataract highlight the importance of the technique, especially for surgical planning. Mature and intumescent cataracts lead to an increase in lenticular thickness, very often reducing the anterior chamber and narrowing the iridocorneal angle. These changes predispose to increased intraocular pressure. Therefore, the periodical assessment of intraocular pressure is recommended for patients with intumescent or mature cataracts (WILLIAMS, 2004).

In A-mode, patients with cataracts show peaks inside the lens depending on the stage of the condition (Figure 2).

BIDIMENSIONAL ULTRASOUND (B-MODE)

Bidimensional ultrasound (B-mode) is commonly used in clinical practice. It provides different echotexture and echogenicity patterns according to the degree of acoustic impedance (BENTLEY et al., 2003; MATTOON; NYLAND, 2015), as well as information on the position of cataracteous lenses (GAIDDON et al., 1991; MOLGAT et al., 1993; BENTLEY et al., 2003; SQUARZONI et al., 2007). B-mode ultrasounds also identify retinal detachment and vitreous degeneration (LABRUYERE et al. 2008; PARK et al., 2015), which influence the decision-making process for surgical treatment (KUBAL, 2008; RAYMOND et al., 2009; WHANG et al., 2012). Additionally, B-mode
ultrasounds measure lens thickness and length, allowing clinicians to choose the right size of artificial substitutes (BRANDÃO et al., 2007; LUYET et al., 2008; BARBÉ et al., 2017).

In B-mode, healthy dogs show anechoic lenses. Anterior and posterior capsules are convex and concave, respectively, and both lenses are hyperechogenic and thin. The retina-choroid-sclera complex also appears hyperechogenic (MCNICHOLAS et al., 1994; HERRERA, 2008).

The echogenicity of lens contents varies according to stage – incipient, immature, mature, or hypermature. In cortical cataracts, the anterior cortex is hyperechogenic. Intumescent cataracts are not a rare finding in diabetic patients; changes in glucose metabolism lead to an increase in aqueous flow into the lens, therefore forming vacuoles; B-mode ultrasounds show lentiglobus (BRAZITIKOS et al., 1999; WILLIAMS, 2004). Therefore, lenses tend to be bigger in size in intumescent cataracts when compared to other stages, even leading to shallower anterior chambers and capsule rupture (WILLIAMS, 2004). Immature cataracts show thinner lenses due to the outflow of soluble materials (LAURSEN; FLEDELIUS 1979; PERKINS, 1988).

Studies on lens thickness in dogs with different stages of cataract have led to different results. Martins et al. (2011) report no difference in lens axial length when comparing mature and immature cataracts, WILLIAMS (2004) observed significant increase in lens thickness in mature cataracts.

More advanced stages, notably hypermature and morgagnian cataracts, show irregular capsule surface and reduced lenticular thickness, leading to deeper anterior chambers. Besides, the more mature the cataract, the higher the weight in lenticular zonules; consequently, displacements are more likely to happen. In subluxated lenses, the signs of longitudinal or transversal misalignments leading to changes in anterior chamber depths are mild. These findings are more prominent in full displacements. In anterior displacements, the anterior chamber becomes shallower and the anterior capsule of the lens is immediately posterior to the cornea. In posterior displacements, the lens is observed in the vitreous chamber as a spherical mass that moves freely next to the retina (WILLIAMS, 2004).

**ULTRASOUND BIOMICROSCOPY**

This technique is often common in ophthalmology and is characterized by high-frequency transducers (35, 50 and 100 MHz) yielding high-resolution images, mainly of microscopic structures (20 to 80 µm) (HEWICK et al., 2014). Because the penetration of sound waves is limited to 5 to 10 mm, this method is more often used to assess the anterior segment of the eye (cornea, anterior
chamber, sclerocorneal junction, iridocorneal angle, iris, anterior and posterior chambers, and anterior capsule of the lens) (ISHIKAWA; SCHUMAN, 2004).

Ultrasound biomicroscopy has been used for early diagnosis of closed angle glaucoma, ciliary body effusion syndrome, and lens displacement, as well as to identify ciliary body cists and tumors. It is also used to study the position of intraocular lens haptics. In the study of uveitis, supraciliary effusion and cyclic membranes can be observed (BHATT, 2014).

Capsular irregularities observed in advanced cataracts, added to the low image resolution in the area where the anterior and posterior capsules meet, make ultrasound biomicroscopy unreliable for length assessment. A 35 MHz transducer has recently been used to assess its reproductivity and repeatability to measure equatorial length for surgical planning in phacoemulsification in dogs; the anterior segment was represented by one single image, allowing accurate, high-resolution assessments of the margins of the lenticular capsules, therefore accurately measuring their lengths (BARBÉ et al., 2017).

**DOPPLER**

Doppler ultrasounds provide information on the vascular aspects of organic tissues, allowing clinicians to assess the presence and direction of blood flow, as well as systolic velocity and resistive and pulsatility indices. This technique is always associated with B-mode images. It has proven useful to diagnose vascular changes and to monitor patients with ocular hypertension or neoplasia, as well as to study the effects of glaucoma medications in the ophthalmic artery flow (CHOI et al., 2011).

This technique assesses systolic and diastolic velocities in the arterial flow. The vascular resistance index and perfusion are inversely correlated; higher resistance rates are associated with lower blood perfusion. It is important to highlight that the pressure applied by the transducer affects test results; therefore, operators must be trained in order to minimize potential bias. In order to ensure exam quality, patients are usually chemically restrained. If patients are agitated, blood flow will be affected by stress (FELICIANO et al., 2013).

The key vessels to be assessed in ophthalmology are the following: ophthalmic, posterior ciliary, long and short ciliary, and primary retinal arteries (NOVELLAS et al., 2007). Vascular patterns may be affected by systemic conditions associated with secondary ophthalmic manifestations, notably in diabetic and hypertensive patients; however, the same can be observed in primary ophthalmic conditions, such as glaucoma, progressive retinal atrophy, and intraocular neoplasias (RANKIN, 1999; GONZALEZ et al., 2001).

Feliciano et al. (2013) assessed the vascular patterns of 10 poodles affected by cataracts with Triplex Doppler and a 13 MHz transducer. Laminar flow was observed in all patients but one. This technique showed that vascular patterns were affected in dogs with cataracts and that, although resistance indices were stable (mean 0.76), pulsatility indices were increased (mean 1.79) when compared to the healthy dogs studied by NOVELLAS et al. (2007), which showed mean resistivity of 0.76 and mean pulsatility of 1.68.

**ELASTOGRAPHY**

Elastography provides information on echogenicity, echotexture, and dimensions as well as tissue levels of rigidity, which are crucial for the biomechanic study of tissues when palpation is not feasible (KONOFAGOU, 2004). The exam is safe and provides real-time information without chemical restraint (COMSTOCK, 2011).

Elastography is based on the principle of elasticity, assessing tissue rigidity according to its degree of deformation after mechanical compression. When compression is interrupted, tissues return to their previous size and shape; therefore, the higher the deformation, the lower the rigidity (DUDEA et al., 2011; BAMBER et al., 2013; BHARGAVA et al., 2013; CUI et al., 2013; BARR et al., 2015; KAY; PEPIN 2015; SHIINA et al., 2015).

Elastographic methods are classified as dynamic or static (TREECE et al., 2011; BAMBER et al., 2013). Dynamic elastography provides quantitative information on tissue rigidity based on sheer velocity; static elastography assesses tissue rigidity based on the elastogram, where different colors represent different degrees of rigidity. In quantitative elastography, rigidity is proportional to the sheer velocity detected by the equipment (BATHIA et al., 2012).

One study in dogs used qualitative Acoustic Radiation Force Impulse (ARFI) Elastography, where lighter and darker shades of grey represent lower and higher rigidity, respectively. In healthy lenses, ARFI elastography showed mosaic patterns consisting of a combination of lighter and darker shades. The same study observed high rigidity in lenticular capsules, shown in dark grey (Figure 3). ARFI elastography also showed loss of mosaic patterns in dogs with different degrees of cataract (Figure 4) (ABREU et al., 2018).
Figure 3 – Ultrasonographic images mode B (A and C) and elastogram in different shades of gray. (B and D), showing lens, ciliary body, vitreous humor (A and B) and fundus of eye (C and D), of eye of the Shih Tzu dog breed. The optic nerve (white arrows) is homogeneous and hyperechoic in B mode, and of medium gray to the elastogram. The vitreous humor (H.V) is anechoic in mode B, with black and light gray (mosaic) regions on the elastogram. The anterior and posterior capsules of the lens (*) are shown as hyperechogenic curvilinear structures in B mode and in a homogeneous pattern of dark gray tonality to the elastogram. The interior of the lens (L) is anechoic to mode B and heterogeneous (mosaic), consisting of black and light gray regions, to the elastogram. The ciliary body (yellow arrows) is homogeneous, with a slight hyperechogenicity to the B mode, and a medium gray tone to the elastogram.

Figure 4 – Ultrasonographic images of canine lenses with mature cataract: A - evaluation of the lens in two-dimensional mode, showing hyperechogenicity of capsule, cortex and central area of the nucleus; B - evaluation of the lens to the elastogram in different shades of gray, evidencing loss of the mosaic pattern.

**FINAL CONSIDERATIONS**

Besides complementing diagnosis, ultrasound techniques have become essential for surgical planning in patients with cataract; they allow surgeons to assess lens echogenicity, echotexture, and biometrics, as well as lens rigidity and the effects of the condition on vascular parameters, providing useful information for prognosis. This review offers pertinent information that may assist specialists in the assessment of patients with cataract.

**CONFLICTS OF INTEREST**

None of the authors of this article has a financial or personal relationship with other people or organizations that could inappropriately influence or bias the content of the paper.

**ACKNOWLEDGMENTS**

The authors thank CNPq (process 141007/2017-6) and FAPESP (processes 2012/16635-2) for an operating research grant and a young researcher scholarship.

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