INTRODUCTION

During fetal development, the mammalian eye anterior chamber is partly occupied by the mesodermal tissue supported by primitive blood vessels composed of fine hyaline fibers and conjunctival cells. Hyaloid vessels and pupillary membrane (PM) form a temporary capillary network in the anterior chamber, iris diaphragm, and lens. This network nourishes the immature lens, retina, and vitreous humor during morphogenesis (POCHÉ et al., 2015; ZIGLER et al., 2015). The term persistent pupillary membrane (PPM) refers to an alteration in mesodermal development by which the reversal of the normal PM is interrupted at some point in development (GONZÁLEZ ALONSO-ALEGRE & RODRÍGUEZ, 1997).

Regression of PM occurs concomitantly with the formation of the pupillary opening and involves apoptosis and cell necrosis (TARADACH & GREAVES, 1984; BLACKWOOD et al., 2010; MITCHELL, 2011). In rodents, the process starts around on the day of the birth and continues for 2 weeks (ITO & YOSHIOKA, 1999; POCHÉ et al., 2015). In dogs, it begins at 45 days of gestation and ends at the opening of the eyes, about 14 days after birth (BLACKWOOD et al., 2010; MITCHELL, 2011). In humans, the PM atrophies before birth. In some other mammalian species, like dogs and cats the PM remains after birth for variable periods of time (ITO & YOSHIOKA, 1999; MITCHELL, 2011).

Upon complete atrophy, no vascular branches remain in the anterior chamber of the eye (GONZÁLEZ ALONSO-ALEGRE & RODRÍGUEZ, 1997).

PPM represents an incomplete atrophy of the perilenticular vessels. These remnants are fine strands of pigmented tissue that arise from the collarette iris and attach to another spot on the iris; they may also extend to the pupillary region (BLACKWOOD et al., 2010; ESSON, 2015). PPM is most commonly manifested as strands extending from the iris collarette to other areas within the collarette.
endothelium of the cornea, or the anterior capsule of the lens (MITCHELL, 2011).

In domestic animals, PPM is a common manifestation of anterior segment dysgenesis (COOK, 2013). It is a congenital anomaly, inherited and manifested in some breeds of dogs, such as the Basenji (ROBERTS & BISTNER, 1968; GRAHN & CULLEN, 2004; MITCHELL, 2011). It has been reported as resulting from inbreeding (YOUNG et al., 1974). PPM may present unilaterally or bilaterally; it has to be emphasized that bilateral manifestation of PPM does not necessarily indicate PPM of the same size or shape in both eyes (ARNBJERG, 1988; GONZÁLEZ ALONSO-ALEGRE & RODRÍGUEZ, 1997; DOYLE & REDDY, 2016). The presence of PPM can cause visual impairments, corneal injury, leukomas, and cataract (STRANDE et al., 1988; GONZÁLEZ ALONSO-ALEGRE & RODRÍGUEZ, 1997; BAYON et al., 2002; GRAHN & CULLEN, 2004; MITCHELL, 2011; SUEDMEYER et al., 2013; ESSON, 2015). Total persistence of the PM, i.e., PPM occupying the entire pupil, is rare and culminates in damage to the vision (COOK, 2013). PPM may also be accompanied by persistent hyperplastic tunica vasculosa lentis, persistent hyperplastic primary vitreous, cataract, microphthalmia (BAYON et al., 2002; MITCHELL, 2011), retinal dysplasia (BAYON et al., 2002), iris hypoplasia (MISK et al., 1998; PINARD & BASRUR, 2011), heterochromia iridis (MISK et al., 1998), angle-closure glaucoma caused by pupillary block, or peripheral anterior synechiae (YOUNG et al., 1974). Another condition that accompanies PPM is the presence of sheets that move away from the iris collarette and remain freely floating in the anterior chamber without adhering to any other structure. These sheets can be pigmented or not. They usually do not hinder pupillary activity (GONZÁLEZ ALONSO-ALEGRE & RODRÍGUEZ, 1997); however, if extensive, they can alter the pupillary kinetics (ROPSTAD et al., 2007). The aim of this research was to evaluate the presence of PPM in rats.

MATERIALS AND METHODS

Thirty male rats (Rattus norvegicus) of the Wistar lineage, between 3 and 4 months of age and weighing 300-500g were evaluated. They were a donated by the biotherapy section of the General Administration at São Paulo State University (UNESP), Botucatu, SP, Brazil. All animals were housed in appropriate cages in a clean and well-ventilated environment, with alternating light/dark cycles every 12 hours, and they received commercial feed and drinking water ad libitum.

The biotherapy section of the UNESP maintains a colony of rats established over a period of 35 years. The approximate number of breeding rats is 600 females and 100 males. Breeding is performed using a temporary harem system, with one male for every two females. Males remained with the females for 10-14 days, followed by one week of rest. Subsequently, the same group of males is mated with the other females.

For this study, the rats, which were selected at random, were evaluated by slit lamp biomicroscopy, the fluorescein eye stain test (Ophthalmos, São Paulo, Brazil) and rebound tonometry (TonoVet® - Tiolat, Helsinki, Finland). The intraocular pressure (IOP) values obtained for eyes with PPM were compared with those of “normal” eyes. Differences were considered significant when P≤0.05. For digital documentation, we acquired photographs using photography equipment (TRC-50DX, Topcon, Japan) configured to acquire photographs without filters and with a 35-mm focus adjustment and 20°-angle of coverage. Mydriasis was induced with 1% tropicamide (Alcon, São Paulo, Brazil).

RESULTS

Of the 30 animals evaluated in the present study, 15 (50%) had PPM; which was unilateral in 12 cases (80%) and bilateral in 3 (20%). It was estimated that 18 (30%) of the 60 eyes evaluated in this study exhibited PPM; of these 55.55% (10 eyes) showed strands extending from the collarette iris to the other regions of the collarette (Figure 1A) and 55.55% (10 eyes) showed small sheets originating from and inserted into the collarette iris (Figure 1B). For the evaluation of the findings, the iris were divided into four quadrants - superior medial, inferior medial, superior lateral, and inferior lateral. Strands or sheets of PPM were present in the superior medial quadrant in 66.66% of the cases (12 eyes; Figure 2A), in the superior lateral quadrant in 22.22% of the cases (4 eyes; Figures 2B and 2C), in the inferior medial quadrant in 38.88% of the cases (7 eyes), and in the inferior lateral quadrant in 27.77% of the cases (5 eyes; Figure 2D). We reported PPM presenting as a combination of strands and sheets in 11.11% of the cases (2 eyes; Figure 2E). Of the eyes with PPMs that presented as strands, 33.33% (6 eyes) presented single strands (Figure 2B), 11.11% (2 eyes) presented two strands, and 11.11% (2 eyes) presented three or more strands (Figure 1A). Of the eyes with PPMs that...
Persistent papillary membrane in Wistar laboratory rats (*Rattus Norvegicus, Albinus Variation, Wistar*)


Presented as small sheets, 44.44% (8 eyes) presented single sheets (Figure 1B), 11.11% (2 eyes) presented two small sheets (Figure 2F).

Mean ± standard deviation (± SD) values for IOP were 9.11 (± 2.47)mmHg for eyes with PPM and 9.42 (± 2.06)mmHg for “normal” eyes (P= 0.609). Examination with fluorescein was negative for all eyes. No ocular manifestation or discomfort secondary to PPM was observed.

**DISCUSSION**

In rats, the regression of the PM is observed until 16 days after birth (ITO & YOSHIOKA, 1999; POCHÉ et al., 2015). In the present study, the evaluated animals were between 3 and 4 months of age. Studies on the pattern of regression of the PM indicated that regression occurs in two stages - the first stage, dependent on the induction of macrophages and apoptosis of the endothelial cells (LANG & BISHOP, 1993; LANG et al., 1994; DIEZ-ROUX & LANG, 1997; ITO & YOSHIOKA, 1999), and the second one, brought about by the coordinated apoptosis of the capillary endothelial cells caused by the interruption of plasma flow (MEESON et al., 1996).

The mechanism by which the regression of the PM is interrupted has not been completely elucidated yet (GONZÁLEZ ALONSO-ALEGRE & RODRÍGUEZ, 1997). Among others, the accepted causes include genetic, environmental, and infectious factors (ROBERTS & BISTNER, 1968; ARNBJERG, 1988) as well as heredity (GONZÁLEZ ALONSO-ALEGRE & RODRÍGUEZ, 1997) and inbreeding (YOUNG et al., 1974). PPM of hereditary origin might be present in some dog breeds, in which it manifests with variable degrees of penetration and expression (ROBERTS & BISTNER, 1968). A previous study reported that sibling Poodle dogs with PPM, when crossed, produced offspring without PPM, leading the authors to conclude that hereditary predisposition is not mandatory for the development of PPM (ARNBJERG, 1980). Nevertheless, this finding does not rule out the possibility of genetic predisposition to PPM (ARNBJERG, 1980; STRANDE et al., 1988).

In purebred horses and other mongrels, heredity has been suggested as a cause of PPM (PINARD & BASRUR, 2011). In view of the high prevalence of PPM in fruit bats, Blackwood et al. (2010) reported that it is possible that genetic predisposition plays a role in the development of PPM in that species.

YOUNG et al. (1974) reported the occurrence of buphthalmos caused by congenital glaucoma because of the interference of PPM with the drainage of aqueous humor in an inbred colony of rats of the WAG strain (YOUNG et al., 1974). SAARI (1975) reported the possibility of circulatory disorder during the development of the eye being an important cause for the incomplete atrophy of the PPM. In the rats evaluated in the present study, these events were not identified.

Oxygen therapy is often used to prevent the premature infant respiratory distress syndrome. This
treatment has been indicated as a causal factor for the occurrence of PPM (HORNBLOSS, 1971). However, a previous study reported that mice challenged with high concentrations of oxygen in the environment did not develop PPM (ARNBJERG, 1988). In the present study, since the affected rats all belonged to the same colony, it is possible that heredity was the probable cause of PPM.

PPMs have been reported in different species of animals used for experimentation (YOUNG et al., 1974; TARADACH & GREAVES, 1984; BOILLOT et al., 2015). Among laboratory animals, PPM has been reported to occur in rats (YOUNG et al., 1974), mice, hamsters, Beagle dogs (TARADACH & GREAVES, 1984), and rabbits (BOILLOT et al., 2015). This condition has also been reported in several dog breeds including Basenji (ROBERTS & BISTNER, 1968; MITCHELL, 2011), Poodle (ARNBJERG, 1980), Doberman Pinscher (BARTOE et al., 2007), English Cocker Spaniel (STRANDE et al., 1988; MITCHELL, 2011), Pembroke Welsh Corgi, Chow Chow (ESSON, 2015), Mastiff (MITCHELL, 2011; ESSON, 2015), Spitz Finnish, Lancashire Heeler, Miniature Wire-Haired Dachshund, Petit Basset Griffon Vendeen, Rottweiler, Siberian Husky, West Highland White Terrier (MITCHELL, 2011), and Wire-Haired Dachshund (ROPSTAD et al., 2007). It has also been reported in cats (ALARIO et al., 2013), horses (PINARD & BASRUR, 2011), monkeys (BUREK et al., 1974), North American Beavers (CULLEN, 2003), snow leopards (SCHÄFFER et al., 1988), chinchillas (MÜLLER & EULE, 2014), kangaroos (SUEDMEYER et al., 2013), bats (BLACKWOOD et al., 2010), and llamas (GIONFRIDDO, 2013).

The findings of the present study are in agreement with published studies characterizing the presence of strands or small sheets originating from the iris collarette without touching the lens or cornea and without causing perceptible visual changes (GIONFRIDDO, 2013). Congenital glaucoma associated with PPM has been reported in rats of the WAG strain (YOUNG et al., 1974). Another study reported the occurrence of secondary hyphema in PPM (SAARI, 1975); however, in the present study, we reported no signals of glaucoma or hyphema. In human patients, amblyopia was reported to be associated with PPM (MILLER & JUDISCH, 1979). In the present study, three animals presented PPM bilaterally not indicated the same size or shape in both eyes like reported before (ARNBJERG, 1988; GONZÁLEZ ALONSO-ALEGRE & RODRÍGUEZ, 1997).
Different tools, notably, biomicroscopy (GONZÁLEZ ALONSO-ALEGRE & RODRÍGUEZ, 1997) and fluorescein angiography of the anterior segment (ALARIO et al., 2013) have been used in the evaluation of PPM. In the present study, the use of equipment for scientific documentation enabled the recording and characterization of PPM in detail. This emphasizes the importance of inducing cycloplegia for the evaluation of PPM (GONZÁLEZ ALONSO-ALEGRE & RODRÍGUEZ, 1997). However, the induction of cycloplegia should be performed carefully since its excessive use might expand and stretch the strands or sheets of the PM, aggravating the damage to the cornea and the lens in cases where the PPM shows adherence to these structures.

In veterinary medicine, medical or surgical treatment for PPM is not recommended. In cases of corneal opacity, medical treatment is not beneficial (GONZÁLEZ ALONSO-ALEGRE & RODRÍGUEZ, 1997). Corneal and lens opacities caused by PPM are generally focal and axial in nature, which allows peripheral vision. Since some PMs are vascularized, in cases with bilateral cataract, the removal of lens, with attention to the risk of bleeding, might be indicated (ESSON, 2015). In the present study, we did not perform therapeutic intervention in any of the cases.

CONCLUSIONS

The findings of evaluation of the cases of PPM reported in the present study lead to conclude that PPM cannot be a rare condition among Wistar laboratory rats, and it develops because of inbreeding among affected individuals.

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