OFA

Orthopedic Foundation for Animals

2300 E Nifong Blvd, Columbia, MO 65201-3806 Phone: (573) 442-0418; Fax: (573)875-5073 www.ofa.org, A not-for-profit organization

| Call Name: | AMARA |
|--------------------|--------------------------------------|
| Registered Name: | GDF'S AMARA |
| Sex/Breed: | F GOLDENDOODLE |
| Microchip/Tattoo: | 981020039231201 |
| Registration No: | |
| Date of Birth: | 04/03/2021 |
| Owner Name: | CALLIE BROWN |
| Co-owner Name: | GOLDENDOODLES FOREVER; CALLIE BROWN |
| Owner Address: | 14987 BUDD RD. |
| City/State/Postal: | DUBUQUE IA 52002 |
| Email: | calliebrown@goldendoodlesforever.com |
| Telephone: | 563-580-3319 |
| | |

I hereby certify that the animal examined is the animal described on this application, and understand that the results of this exam will be submitted by the examining ophthalmologist to the database for statistical gathering purposes. I understand that only passing results will be released to the public unless the initials of a registered owner or authorized agent appear in the authorization box below which permits the OFA to release non-passing results to the public. I further understand that ALL results, both passing and non-passing, will be made available to ophthalmologists who may examine this dog at a future date.

Signature of owner or authorized agent/representative

03/18/2022

Date of Exam (mm/dd/yyyy)



I certify that I have performed this ophthalmic examination using pharmacological mydriasis, ophthalmoscopy, and biomicroscopy.

J. SETH EATON, DVM, DACVO 359

Signature/ACVO#/Date

Exam registration number:



Companion Animal Eye Registry (CAER)

| | RIGHT EYE GLOBE LEFT EYE | |
|--|--|--|
| | □ microphthalmos □ | ,) |
| | □ keratoconjunctivitis sicca □ | |
| | □ glaucoma □ | |
| 01 | EYELIDS | . 01 |
| | □ entropion □ | いりん |
| | □ ectropion □ | |
| CORNEA | distichiasis | CORNEA |
| $T \sim N$ | □ ectopic cilia □ | $N \longrightarrow T$ |
| '()'' | ☐ imperforate lacrimal punctum ☐ | () |
| | NICTITANS | |
| | □ cartilage anomaly/eversion □ | • |
| A ///// P | □ gland prolapse □ | A ///// P |
| ^ <i>((((</i> ' ' | □ plasmoma/atypical pannus □ | ^ |
| | CORNEA | // // |
| | □ dystrophy — epithelial/stromal □ | <u> </u> |
| б | □ dystrophy — endothelial □ | С |
| o strands strands free floating single | pannus 🔲 | e atin |
| o strands strands free float single | □ pigmentary keratitis/keratopathy □ | multiple single free floai strands o strandi |
| strands free flo | UVEA | multiple single free float strands |
| endothelial opacity/no strands lens pigment foci/no strands iris sheets | uveal cyst | iris to Iris |
| acit oci, | □ iris coloboma □ | قرق هر |
| ll op | □ iris hypoplasia □ | ea ent f Il op |
| endothelial clens pigment lens pigment iris sheets iris to cornea iris to lens | iris sphincter dysplasia | iris to Iris iris to Iens iris to cornea iris sheets Iens pigment endothelial o |
| endothelia lens pigme iris sheets iris to corn iris to lens | □ pigmentary uveitis □ | iris to Iris iris to Iens iris to corn iris sheets Iens pigme |
| enc lens iris iris | | iris iris iris iris len |
| | | |
| | LENS | |
| CATARACT | Incomp. Punc. Punc. Incip. | CATARACT |
| CATARACT | □ □ □ anterior cortex □ □ □ | CATARACT |
| T N | □ □ □ posterior cortex □ □ □ | $N \longrightarrow T$ |
| | □ □ □ equatorial cortex □ □ □ | |
| | □ □ □ anterior sutures □ □ □ | |
| | □ □ □ posterior sutures □ □ □ | |
| $A \cap P$ | | A P |
| () | □ □ □ capsular □ □ □ | () |
| | ☐ generalized/complete ☐ | |
| | □ resorbing/hypermature □ | 9n C |
| | Significance Unknown/Suspect Not Inherited | |
| | posterior Y-suture tip opacities | |
| | □ subluxation/luxation □ | |
| ber | VITREOUS | ber |
| □ ant. chamber □ syneresis | □ PHPV/PHTVL □ | syneresis ant. chamber |
| ant. chan | □ persistent hyaloid artery □ | □ syneresi □ ant. cha |
| | degeneration | |

| Ophthalmologist: J. SETH EATON, VMD , DACVO | | | | |
|---|---|--|--|--|
| Clinic Name: | UW VETERINARY CARE (UNIVERSITY OF WISCONS IN-MADISON SCHOOL OF VETERINARY MEDICINE) | | | |
| ACVO#: | 359 | | | |
| Phone: | | | | |

| | RIG | HTE | YE FUNDUS | | LEFT E | YE | | |
|---------------------------------|-------|-----|---|---------|--------|---------|-------------|------------|
| □ detached □ geographic □ folds | splos | | retinal detach | ment | | □ folds | | |
| | | | retinal atroph generalize | - | | | | □ detached |
| | | | CMR/CMR-li retinopath | | | | hic | |
| | | | other presun inherited retino | | | | ⊐ geographi | |
| | | | retinal dyspl | asia | | | | |
| | | | choroidal hypo | plasia | | | | |
| 00 | | | coloboma | à | | | | |
| NO) | U | | optic nerve cold | boma | | | | |
| | | | optic nerve hyp | oplasia | a 🗆 | | | |
| | | | micropapil | la | | | | |
| | | | OTHER CONDI | TIONS | | | | |
| | | | Unlisted conditions sus | • | | | | |
| | | | Unlisted conditions so as not inherit | | | | | |
| | | | NORMA | \L | | | | |

Comments

Single superior distichium OS and inferior distichium OS

03/16/21