



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

Companion Animal Eye Registry (CAER)

Registered name: Hilltop Pups Lura Sex: F
 Breed: F1B Goldendoodle
 ID Number (if any): Tattoo Microchip 918102001333383
 Registration Number: AKC P GNNA-008264
 Date of Birth: 022115 Date of Exam: 031216

Owner Name: Sandra Beck

I hereby certify that the animal examined is the animal described on this application. I understand that only normal results will be released to the public unless the initials of a registered owner appear in the authorization box below which permits the OFA to release non-passing results to the public.

Signature of owner or authorized agent/representative
Sandra Beck

I hereby authorize the OFA to release the results of the evaluation of the animal described on this application to the public if the results are non-passing (initials) _____

- OFA Eye Clearance Database**
- Initial submission \$12.00
 - Resubmits: \$8.00
 - Litter of 3 or more submitted together \$30.00
 - Kennel Rate—Minimum of 5 individuals submitted as a group, owned/co-owned by same person, \$7.50 ea.
 - Submission of non-passing results in the open database: NO CHARGE

Payments can be made by check, money order (U.S. funds drawn on a U.S. bank), cash, Visa, or Mastercard, payable to the Orthopedic Foundation for Animals.

To pay by Credit Card, see the back of the WHITE sheet.

4/14/14 207041

RIGHT EYE **GLOBE** **LEFT EYE**

microphthalmos keratoconjunctivitis sicca glaucoma EYEIDS entropion ectropion distichiasis ectopic cilia imperforate lacrimal punctum NICTITANS cartilage anomaly/eversion gland prolapse plasmoma/atypical pannus CORNEA dystrophy—epithelial/stromal dystrophy—endothelial pannus pigmentary keratitis/keratopathy UVEA uveal cyst iris coloboma iris hypoplasia iris sphincter dysplasia pigmentary uveitis uveal melanoma persistent pupillary membranes

endothelial opacity/no strands lens pigment foci/no strands iris sheets iris to cornea iris to lens iris to iris

free floating single multiple

ant. chamber syneresis

significance of cataract unknown subluxation/luxation VITREOUS PHPV/PTVL persistent hyaloid artery degeneration

syneresis ant. chamber

CORNEA **T** **N** **P** **A**

free floating single multiple

CORNEA **T** **N** **P** **A**

iris to iris iris to lens iris to cornea iris sheets lens pigment foci/no strands endothelial opacity/no strands

CATARACT **T** **N** **P** **A**

Incip. Punc. Incip. Punc. Incip. Punc.

CATARACT **T** **N** **P** **A**

Ophthalmologist Name: _____
 Ophthalmologist: Shirley Stozdanic DVM, PhD, DACVO 362
 City: Colonial Terrace Animal Hospital Zip/postal code: _____
 Phone: Dubuque, IA 52001
(563) 556-2667
 Email: _____

RIGHT EYE **FUNDUS** **LEFT EYE**

detached geographic folds

retinal detachment retinal atrophy—generalized retinopathy retinal dysplasia

folds geographic detached

choroidal hypoplasia coloboma optic nerve coloboma optic nerve hypoplasia micropapilla

OTHER CONDITIONS

Unlisted conditions suspected as inherited. Describe in comments _____
 Unlisted conditions suspected as not inherited _____

NORMAL

I DID verify microchip/tattoo on this dog
 I DID NOT verify microchip/tattoo on this dog

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

Signature: [Signature] ACVO # 382 Date: 03-14-16
 Diplobrate, American College of Veterinary Ophthalmologists
 Comments: _____

WHITE = Owner/OFA Registration copy; YELLOW = ACVO Research copy; PINK = ACVO Diplomat copy
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