



**Orthopedic Foundation for Animals**  
 2300 E. Nifong Blvd, Columbia, MO 65201-3806  
 Phone: (573) 442-0418; Fax: (573) 875-5073  
[www.ofa.org](http://www.ofa.org), A not-for-profit organization

**Companion Animal Eye Registry (CAER)**

Registered name: Dobby of Huguarts Sex: M  
 Breed: F1B Goldendoodle  
 ID Number (if any): 981020011103236  
 Registration Number: GA NPA 0009691114  
 Date of Birth: 112313 Date of Exam: 030716  
 Owner/Co-owner Name: Sandra Beck Phone: \_\_\_\_\_  
 Co-Owner Name: \_\_\_\_\_

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 3/7/16

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) SRB

**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.

154733

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

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

Ophthalmologist Name: Amy Paoli  
 Ophthalmologist Address: 229 W Bellview Hwy  
 City: Madison State: WI Zip/Postal code: 53113  
 Phone: 608-274-7772 ACVO #: 826  
 Email: apaoli@mvs.vets.com

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

**CILIARY BODY**  
 ciliary body  
 iris  
 ant. chamber

**CATARACT**  
 Incorp. Incip. Punc. Incorp.  
 anterior cortex  
 posterior cortex  
 equatorial cortex  
 anterior sutures  
 posterior sutures  
 nucleus  
 capsular  
 generalized/complete  
 resorbing/hypermature

**ANT. CHAMBER**  
 ant. chamber  
 syneresis

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

**CILIARY BODY**  
 ant. chamber  
 iris  
 ciliary body

**CATARACT**  
 Incorp. Incip. Punc. Incorp.  
 anterior cortex  
 posterior cortex  
 equatorial cortex  
 anterior sutures  
 posterior sutures  
 nucleus  
 capsular  
 generalized/complete  
 resorbing/hypermature

**ANT. CHAMBER**  
 ant. chamber  
 syneresis

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

detached  
 geographic  
 folds  
 retinal detachment  
 retinal atrophy—generalized  
 retinopathy  
 retinal dysplasia  
 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: Amy Paoli ACVO # 826 Date 3-7-2016  
 Diploma: American College of Veterinary Ophthalmologists

Comments: Slightly prominent posterior 4-sutures but not visible with indirect lens