

**Companion Animal Eye Registry (CAER)**

Call name: Timur

Registered name: Siricount Timur of black waters

Breed: Cabraea Retriever SEX: M

ID Number (if any):  Tattoo  Microchip 95600012075426

Registration Number:  AKC  Other SS20493709

Date of Birth (mm/dd/yy): 071520 Date of Exam (mm/dd/yy): 062020

Owner Name: Amy O'Sullivan

Co-Owner Name: None

Day Address: 14306540

City: Roseburg State: OR ZIP/Postal Code: 97470

E-Mail (use both lines if needed): amq11@comcast.net

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 authentication box below which permits the OFA to release non-passing results to the public.

Signature of owner/authorized agent/representative: [Signature]

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) \_\_\_\_\_

I DID verify microchip/tattoo on this dog

I DID NOT verify microchip/tattoo on this dog

NO MICROCHIP/TATTOO PRESENT

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

Signature: [Signature] Date: 6-20-22

ACVO #: 148

Diplomate, American College of Veterinary Ophthalmologists

**FEEs AND CREDIT CARD INFORMATION ON THE BACK OF THE WHITE (OWNER) COPY**



823496

**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

pigmentary keratitis/keratopathy

**UVEA**

uveal cyst

iris coloboma

iris hypoplasia

iris sphincter dysplasia

pigmentary uveitis

uveal melanoma

persistent pupillary membranes

**LENS**

anterior cortex

posterior cortex

equatorial cortex

anterior sutures

posterior sutures

nucleus

capsular

generalized/complete

resorbing/hypermature

**Significance Unknown/Suspect Not Inherited**

posterior Y-suture tip opacities

subluxation/luxation

**VITREOUS**

PHPV/PHTVL

persistent hyaloid artery

degeneration

**CORNEA**

T N

A P

endothelial opacity/no strands

lens pigment foci/no strands

iris sheets

iris to cornea

iris to iris

multiple

single

free floating

**CORNEA**

T N

A P

endothelial opacity/no strands

lens pigment foci/no strands

iris sheets

iris to cornea

iris to iris

multiple

single

free floating

**CATARACT**

T N

A P

iris to iris

iris to lens

iris to cornea

lens pigment foci/no strands

iris sheets

iris to iris

multiple

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iris to iris

multiple

single

free floating

ant. chamber

synechsis

ant. chamber

synechsis

Ophthalmologist Name: [Signature]

Ophthalmologist Address: \_\_\_\_\_

City: ORA State: \_\_\_\_\_ Zip/postal code: \_\_\_\_\_

Phone: 5417261100 ACVO #: 148

Email: \_\_\_\_\_

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

retinal detachment

retinal atrophy — generalized

CMR/CMR-like retinopathy

other presumed inherited 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** \_\_\_\_\_

detached

geographic

folds

detached

geographic

folds

detached

geographic

folds

**NORMAL**

Comments: \_\_\_\_\_