

OWNER

Phone

217-688-2686



CANINE EYE REGISTRATION FOUNDATION

University of Illinois Veterinary Medicine Teaching Hospital 1008 West Hazelwood Drive Urbana, IL 61822 (217) 553-5900

169269557

ADDRESS (Street & No., City, Zip Code)

KATTIENNE BRETOW 1322 CA 2125 E. ST. JOSEPH MO 64733

Animal Registered Name

KATWARD'S CAROUNA BLUE

Breed/Variety

Coat color/type

Permanent ID#

For litters, add number.

REGISTRATION NO.

I hereby declare that the animal submitted for exam is the animal described above. Furthermore, I declare I am the owner or agent of the owner of this animal.

Signature

Handwritten signature

PRESS FIRMLY. FILL COMPLETELY.

SEX Male Female

BIRTH DATE

EXAM DATE

FOR CERF USE ONLY

BREED

COLOR

401922

DO NOT MARK IN THIS AREA

RIGHT EYE

GLOBE

LEFT EYE

microphthalmos

dry eye

glaucoma

upper lower

EYELIDS

lower upper

entropion

ectropion

distichiasis

ectopic cilia

eury/macro blepharon

cartilage anomaly/eversion

gland prolapse

CORNEA

dystrophy - - epithelial/stromal

dystrophy - - endothelial

inherited pannus

exposure/pigmentary keratitis

UVEA

iris/ciliary body cyst

iris coloboma

iris hypoplasia/spincter dysplasia

pigmentary uveitis

uveal melanoma

persistent pupillary membranes

LENS

anterior cortex

posterior cortex

equatorial cortex

anterior sutures

posterior sutures

nucleus

capsular

generalized

significance of above cataract (unknown (describe in comments))

subluxation/luxation

VITREOUS

PHPV/PTVL

degeneration

ant. chamber syneresis

RIGHT EYE

LEFT EYE

FUNDUS

retinal atrophy - - generalized

retinal atrophy - - suspicious

retinal dysplasia/retinopathy

choroidal hypoplasia

staphyloma/coloboma

retinal detachment

optic nerve coloboma

optic nerve hypoplasia

micropapilla

OTHER UNLISTED CONDITIONS

suspected as inherited. Describe in comments.

OTHER conditions suspected as not inherited

NORMAL

DUPLICATE FORM

This dog's microchip has been scanned and matches the number provided on the form.

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

Signature

Date

9/20/19

Diplomate, American College of Veterinary Ophthalmologists

COMMENTS

ACVO #

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