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:	LUCIE
Registered Name:	SHUSWAP I LOVE LUCIE
Sex/Breed:	F AUSTRALIAN LABRADOODLE MEDIUM
Microchip/Tattoo:	9390000073897784
Registration No:	WALA-0006361
Date of Birth:	01/03/2021
Owner Name:	SHONA KEEHN
Co-owner Name:	
Owner Address:	729 KAPPEL STREET
City/State/Postal:	SICAMOUS BC V0E2V1
Email:	shuswaplabradoodles@gmail.com
Telephone:	250-804-6809

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

10/20/2021

Date of Exam (mm/dd/yyyy)

Χ	I DID verify the microchip/tattoo on this dog.
	I DID NOT verify the microchip/tattoo on this dog.
	NO MICROCHIP/TATTOO PRESENT

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

BIANCA BAUER 379 10/20/2021

Signature/ACVO#/Date

Exam registration number:

2126YF

Companion Animal Eye Registry (CAER)

			GLOBE LEFT E		1	Opht
			microphthalmos	<u>_</u>		Clini
			keratoconjunctivitis sicca glaucoma	<u>-</u>		A CIV
			EYELIDS			ACV
			entropion			Phon
		\exists	ectropion	ᆷ		
CORNEA			distichiasis		CORNEA	
			ectopic cilia			
T/	\bigvee_{N}		imperforate lacrimal punctum		$\mid N \cap T \mid$	
)		NICTITANS			
`			cartilage anomaly/eversion			
A ///// P			gland prolapse		A ///// P	
^ (($((\ \)$		plasmoma/atypical pannus		^ <i>(((</i> ('	
//			CORNEA			ched
		_	dystrophy—epithelial/stromal	<u>_</u>		detached
	ng		dystrophy — endothelial	므	bu	
sbr Is	free floating single multiple		· · · · · · · · · · · · · · · · · · ·	_	multiple single free floating strands to strands	
itrar and	free floati single multiple		1 3 , , , , ,		multiple single free float strands	
no s str	si rie		UVEA		str Str	
ity/			uveal cyst		i'no	
pac : foc		_	iris coloboma	<u>-</u>	foc	
ial c nent s	nea s	_	iris hypoplasia iris sphincter dysplasia	믐	s nea s nent	
thel vign eet	cor len Iris		pigmentary uveitis	믐	lris len cor eet eet	
endothelial opacity/no strands lens pigment foci/no strands iris sheets	iris to cornea iris to lens iris to Iris		uveal melanoma	늡	iris to Iris multiple multiple iris to lens single iris to cornea If tree floati iris sheets lens pigment foci/no strands endothelial opacity/no strands	
⊒ <u>e</u> ⊒ e =			persistent pupillary membranes	_		
			LENS			
		ıμ.		np.		
CATA	ARACT	Incomp.	Punc.	Incomp.	CATARACT	
т -	_ ,		□ □ anterior cortex □ □		N — T	
T	\bigvee_{N}		□ □ posterior cortex □ □		$N \cap T$	
)		equatorial cortex			Cor
			□ □ anterior sutures □ □	므		
^	\searrow_{P}		<u> </u>	므	$A \cap P$	
A () [$A \cap P$	
		-	· · · · · · · · · · · · · · · · · · ·	믐	$ \setminus $	
		믐	generalized/complete resorbing/hypermature	븜		
			nificance Unknown/Suspect Not Inherit	ப ed		
			posterior Y-suture tip opacities			
			subluxation/luxation	ö		
	ber		VITREOUS		ber	
	ıt. chamber neresis		PHPV/PHTVL		neresis nt. chamber	
	nt. c		persistent hyaloid artery		nt. c	

degeneration

Ophthalmologist: BIANCA BAUER					
Clinic Name:	OKANAGAN ANIMAL EYE CARE				
ACVO #:	379				
Phone:	250-717-3939				

	RIG	HTE	EYE FUNDUS	EFT E	EYE	
			retinal detachment		□ folds	hic
			retinal atrophy— generalized			
- ji	□ folds		CMR/CMR-like retinopathy			
□ detached□ geographic			other presumed inherited retinopathy			J geographic J detached
			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			X
Commen	ts					

03/16/21