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

	4
Call Name:	MAPLE
Registered Name:	GDF'S MAPLE
Sex/Breed:	F HYBRID GOLDENDOOD
Microchip/Tattoo:	981020043117486
Registration No:	
Date of Birth:	01/01/2022
Owner Name:	CALLIE BROWN
Co-owner Name:	
Owner Address:	14987 BUDD RD.
City/State/Postal:	DUBUQUE IA 52002
Email:	calliebrown@goldendoodlesforever.com
Telephone:	563-580-3319

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

10/19/2022

Date of Exam (mm/dd/yyyy)



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

DR. ELLISON BENTLEY 237 10/19/2022

Signature/ACVO#/Date

Exam registration number:



Companion Animal Eye Registry (CAER)

	-		•	A								
	ı	_	GHT EYE GLOBE	LEFT EYE	5		o	phthalmologis	: DF	R. ELLISON BENT	LE'	Y
		☐ microphthalmos ☐ ☐ keratoconjunctivitis sicca ☐			C	Clinic Name:						
			glaucoma	sicca 🗆	-			CVO#:	haa	7		
	1	ń	EYELIDS			0 1	-	\mathcal{Q}	23	1		
	1/1	ď,	entropion	V g	ี ดา	R	P	hone:				
			ectropion	ΥÁ	<i>y</i> `							
CORNEA			distichiasis	K _□	COI	RNEA		DI	GHT E	YE FUNDUS	LEFT	\ _\
$T \longrightarrow N$		<u></u>	ectopic cilia	- /2	N /	<u> </u> т ∣	Г	Inic				
()		imperforate lacrimal pu	ınctum 🛭	()			۳	retinal detachment	—	1
	ノ		cartilage anomaly/eve	ersion 🗆		ノ				retinal atrophy—		
		금	gland prolapse		1				_	generalized		-
A		$\overline{\Box}$	plasmoma/atypical pa		A //	77 P		u		CMR/CMR-like		
			CORNEA			(()		ned aphi	-	retinopathy other presumed		-
			dystrophy — epithelial/	stromal 🛚	"			detach geogra folds		inherited retinopathy		
	<u>g</u>		dystrophy — endoth		C	s		□ detached□ geographic□ folds		retinal dysplasia		, L 1
S Ids	oatir le		pannus	111	multiple single free floating	s	L		П	choroidal hypoplasia		Т
strands strends free floating single	e fic gle Jtip		pigmentary keratitis/kera	topathy 🛘	multiple single free float	iris sheets Iens pigment foci/no strands endothelial opacity/no strands				coloboma		1
		7	UVEA			str no s		297	0			1
ا جَ الْحَ		a	uveal cyst iris coloboma	- 11 -		city/			侣	optic nerve coloboma		$\frac{1}{2}$
endothelia opacity/no strands lens pigment foci/no strands iris sheets	1	믐	iris hypoplasia	V	۵Π	t fo	>		쁜	optic nerve hypoplasia		$\frac{1}{2}$
	rne 3 5	$\overline{\Box}$	iris sphincter dyspla		s ns rneä	ts men				micropapilla]
endounelle lens pigme iris sheets	iris to corn iris to lens iris to Iris		pigmentary uveit	is 🔲	iris to Iris iris to Iens iris to cornea	iris sheets lens pigme endothelia				OTHER CONDITIONS		1
erio lens iris s	iris t iris t iris t		uveal melanoma	14	iris t iris t iris t	iris s lens end				Unlisted conditions suspected as		ı
			persistent pupillary mer	nbranes						inherited . Describe in comments		
			LENS							Unlisted conditions suspected		
CATARACT		Incomp.	Incip.	Punc. Incip. Incomp.	CATA	ARACT	_			as not inherited		<u> </u>
			□ □ anterior cortex					X		NORMAL		
$T \bigcap N$			□ □ posterior cortex		$N \subset$	\nearrow \uparrow	-					
)		□ □ equatorial cortex			<i>ا (</i>		Comments				
		<u>_</u>	□ □ anterior sutures	/	26							
A \(\)	\ p	<u> </u>	□ □ posterior sutures			≺ _P						
) [믐	□ □ nucleus □ □ capsular		- () [
, (10	ī	generalized/compl	$-\alpha$	\			NOT	V			
\ C	7	a	resorbing/hyperma		0	b O)					
		Sig	nificance Unknown/Suspect		DO		-					
1			posterior Y-suture tip o		\sim							
г			subluxation/luxati	on 🛘	\	1						
	mbeı is		VITREOUS		is mber							
	t. cha ıeresi	<u>-</u>	PHPV/PHTVL persistent hyaloid ar	tery \Box	neresi t. cha							
	☐ ant. chamber ☐ syneresis		degeneration	сегу Ц	☐ syneresis ☐ ant. chamber		L					
			acycriciation			I						

03/16/21

LEFT EYE

☐ folds☐ geographic☐ detached