OFA

Orthopedic Foundation for Animals

2300 È Nifong Blyd, Columbia, MO 65201-3806 Phone (573) 442-0418: Fax (573) 875-5073 www.ofa.org, A not-for-profit organization

Call Name:	ZOEY
Registered Name:	GDF'S ZOEY

Sex/Breed: F GOLDENDOODLE

Microchip/Tattoo: 991001003284171

Registration No: NOREG2182732
Date of Birth: 01/23/2020

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

10/30/2020

Date of Exam (mm/dd/yyyy)



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 ophthalogical examination using pharmacological mydriasis, ophthalmoscopy, and biomicroscopy.

J. SETH EATON, VMD, DACVO 359 10/30/2020

Signature/ACVO#/Date

Exam registration number: 20KEEL



Companion Animal Eye Registry (CAER)

	RIGHT EYE LEFT EYE	
	GLOBE	
	microphthalmos	
	keratoconjunctivitis sicca	
way pu	glaucoma	Λ- Ο
	EYELIDS	$\alpha \mathcal{T} \mathcal{K}$
	O Centropion	
CORNEA	ectropion	CORNEA
5	distichiasis	
	ectopic cilia	47
	imperforate lacrimal punctum	
	NICTITANS cartilage anomaly/eversion	
	, , , , , , , , , , , , , , , , , , ,	
y /	gland prolapse	
	plasmoma/atypical pannus CORNEA	
	dystrophy - epithelial/stromal	
	dystrophy - endothelial	<u>C</u>
gui	pannus	₽ P
free floating single multiple		multiple single free floati
free flk single multip	ÜVEA	sing free
spura uds	uveal cyst	nds
endothelial opacity/no strands lens pigment loci/no strands iris sheeets iris to comea iris to lens iris to lisis	iris coloboma	iris to iris iris to lens iris to comea iris sheecis iris sheecis tens pigment foai/no strands endothelial opacity no strands
pacity : foci/i	iris hypoplasia	focify
elial or gment ceets comes lens iris	iris sphincter dysplasia	rris lens comes ceets genent
endothelial of lens pigment ints sheeets ints to comea ints to lens ints to ints ints to ints	pigmentary uveitis	ins to ins ins to lens ins to comea ins sheeets lens pigment endothelial of
	uveai meianoma	
	persistent pupilary membranes LENS	
CATARACT	Incp. Punc. Punc. Incp.	CATARACT
CAIAKACI	anterior cortex	CAIAKACI
	posterior cortex	
	equatorial cortex	- 0
	anterior sutures	
	posterior sutures	
	nucleus	0
	capsular	
TO	generalized/incomplete	
	resorbing/hypermature	COL
	Significance Unknown/Suspect Not Inherited	<i>N</i>
	subluxation/luxation	
js js	VITREOUS	isi Je
ant. chamber Syneresi	PHPV/PHTVL	syneresi ant. chamber
	persistent hyaloid artery degeneration	
	degeneration	

	~	0			
Ophthalmolo	gist: J. SE	THÆ	ATON,	VMD,	DACVO
Clinic Name:	UW VETERI IN-MADISON				
ACVO#:	359	U			
Phone:	> 2(/		Sand	J 1	

Phone:						5	4			1	7
						5		/5			U
	RIGH	IT EY	E					LEFT	EYE	~ ·	
45]	FUNDU	JS			U	4	M
ie C				retin	al detac	hment	1	<i>{</i> \ \		nic	_
detached geographic	(S)		re	tinal atı	rophy -	generaliz	zed	(SI	geographic	detached
detz	folds		O	r	etinopat	hý		/	folds	geo	det
			L	reti	nal dysp	olasia		7) {		
			15	choro	idal hyp	oplasia	/ [{	
			- B	U	colobon	na		\searrow			
		1		optic	nerve co	loboma	W. J.	4		J	J
		, \		optic r	nerve hy	poplasia	ı				
	9		\	i	nicropap	ilia					
M	U	_				7 ~~	711				
		Ţ	(OTHER	R CONI	DITION	S		^i		
		3				suspect in com		5	~		
			Unlist	ed conc	litions s inherite	uspected ed.	l as not				<u></u>
X				NC	ORM	IAL				X	
Comment	·s /	/	B	U	/	/				5	
None.) 2	C) (5		<u></u>			
None.			\			5		/5			
						5		}	5	2	~
		A	5			\ \					
	Q	八	سريل	22	7						
	1		Λ		3	IJ `)	``) [
	6			\neg	(/ {	,		{	7
	1	5	U U	U		~~~	1	\mathcal{N}		1	7