1	19)
-	ROUNDATION
	OFA )
	TO VALE

## **Orthopedic Foundation for Animals**

2300 E Nifong Blvd, Columbia, MO 65201-3806 Phone: (573) 442-0418; Fax: (573)875-5073 www.offa.org, A not-for-profit organization

	tered name		nes	Voc	00	Mar	hos
Breed	1:		1100	100		Sex:	OCO
1	10	5					
D Nur	mber (if an	r):	☐ Tattoo	unnannannann.	Microchi	p	
7	56	00	000	08	735	10=	36
Regist	tration Nur	nber:	ZKAKC		□ Other		
0	NG	3A	31	401	2		
Date	of Birth:		9//	Date of	Exam		
0	63	a /	5	00	724	11	6
Owne	er Name:	2011	: D	alair	La		
r. 0.	wner Nam	Jen	(1)	101	121		
.0-UV	wner wam	e:			Pnone:		
)wne	r Address	B	D'ne	DIA	69		
ity:	000	de	end		State:	L Zip/p	ostal code y
-Mai	il (use bot	n lines if ne	eded):				5
1	OL	ef		ea	055	16	056
Y	ah	00	e (	MO			
nderst the d	tand that t latabase fo	he results of r statistical o	l examined is t this exam will pathering purp ne initials of a r	be submitted oses. I unders	by the exami tand that onl	ning ophth y passing re	almologist esults will be
			h permits the O				
K	00	0 00	XIN!	n n h	004		
$\vdash$	W	VIE	THE	e n	ex		
gnati	ure of own	er or autho	rized agent/re	epresentative	?		B
1h	ereby au		L - OF4 4-	1 4	4.		1

## **OFA Eye Clearance Database**

	Initial submission	\$	12.00
•	Resubmits:	\$	8.00
	Litter of 3 or more submitted together	\$3	80.00
•	Kennel Rate – Minimum of 5 individuals submitted as a group, owned/co-owned by same person	\$	7.50
٠	Submission of non-passing results in the open database: NO CHARGE		

Payments can be made by check, money order (U.S. funds drawn on a U.S. bank), cash, Visa, or Mastercard, payable to the Orthopedic Foundation for Animals.

To pay by Credit Card, see the back of the WHITE sheet.



**Companion Animal Eye Registry (CAER)** 

RIGHT EYE GLOBE LEFT EYE					Ophthalmologist Name:									
□ microphthalmos				7	Ophthaln	Ilmologist Address: Dr. Paul Scherlie EC 153								
			keratoconjunctivitis sicca			City:					Zip/posta	l code:		
□ glaucoma					_	Continues veterinary spec:								
EYELIDS					Phone: Clackamaso #JR 503-656-3999									
					Email: 503-656-3999									
CO1	DAIEA		ectropion		CODE	NIE A	1	~~~~~~						
COI	RNEA		distichiasis ectopic cilia		CORI	NEA		RI	GHT	EYE FUNDUS	LEFT	EYE		
T	JN	믐	imperforate lacrimal punctum		N	T				retinal detachment				
			NICTITANS			)				retinal atrophy—			ن	
	10/6		cartilage anomaly/eversion				hed	raph		generalized			aphi	
Δ //	7/ p		gland prolapse		^ /	77 p	☐ detached	☐ geographic		retinopathy		□ folds	☐ geographic	
1 11	((		plasmoma/atypical pannus		] ^ (( (					retinal dysplasia				
1			CORNEA		11					choroidal hypoplasia				
			dystrophy — epithelial/stromal							coloboma		1		
	ing		dystrophy — endothelial		multiple single free floating		9415			optic nerve coloboma		-		
endothelial opacity/no strands lens pigment foci/no strands rits sheets	free floating single multiple		pannus pigmentary keratitis/keratopathy		ple	it foci/no strands opacity/no strands				optic nerve hypoplasia		1		
stra	free float single multiple		UVEA		multiple single free float	rand						-		
//no no st			uveal cyst			o st /no			Ц	micropapilla				
endothelial opacity/no stranc lens pigment foci/no strands iris sheets			iris coloboma			ris sheets ens pigment foci/no strands endothelial opacity/no stranc				OTHER CONDITIONS				
opi nt fo	g		iris hypoplasia		, e					Unlisted conditions suspected as				
elial Ime	orne		iris sphincter dysplasia		is ns orne	rts mer elial				inherited. Describe in comment				
endothelia lens pigme	iris to cornea iris to lens iris to Iris		pigmentary uveitis		iris to Iris iris to Iens iris to cornea	iris sheets Iens pigmer endothelial				Unlisted conditions suspected				
end lens iris	iris i		uveal melanoma		iris t iris t	lens lens end				as <b>not inherited</b>				
			persistent pupillary membranes					×		NORMAL			Ď×	
			LENS											
CATA	RACT	Incomp.	Incip.  Punc. Incip.	Incomp.	CATAR	RACT		I DI	D verif	y microchip/tattoo on this dog				
			□ □ anterior cortex □ □					□ I DI	D NOT	verify microchip/tattoo on this d	og			
T	/n		□ □ posterior cortex □ □		N	T								
	)		□ □ equatorial cortex □ □							performed this ophthalmic ex				
			□ □ anterior sutures □ □						cai m	ydriasis, ophthalmoscopy, ai		iicros		
1	\ P	<u>_</u>	□ □ posterior sutures □ □				Sign	ature		CZ ACVO	)#	1	Date	
1^/	1		nucleus		A /	P		T	1	>> 1-2	4-1	6		
	1		generalized/complete			/	Diplo	omate, Ame	rican (	College of Veterinary Ophthalmo	logists			
			resorbing/hypermature	H			Com	nments						
			suspect not inherited											
			subluxation/luxation							7				
			VITREOUS		ber							**********		
	ham		PHPV/PHTVL		esis		ļ			4				
	ant. chamber syneresis		persistent hyaloid artery		I syneresis I ant. chamber									
			degeneration										- Parliance	