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:	SALLY
Registered Name:	KISSME TO THE STARS
Sex/Breed:	F MINIATURE AMERICAN SHEPHERD
Microchip/Tattoo:	985112009900003
Registration No:	DN41926802
Date of Birth:	09/22/2014
Owner Name:	JUDY CHALLINGER
Co-owner Name:	
Owner Address:	PO BOX 140
City/State/Postal:	VINA CA 96092
Email:	judy@kissmekennels.com
Telephone:	530-228-2207

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

12/20/2021

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.

NICK FABER, DVM, DACVO 230 12/20/2021

Signature/ACVO#/Date

Exam registration number:

215J5L

Companion Animal Eye Registry (CAER)

	•			
		RIG	GHT EYE GLOBE LEFT EYE	Ophtl
			microphthalmos 🔲	Clinic
			keratoconjunctivitis sicca	
			glaucoma	ACVO
			EYELIDS entropion □	Phone
		H	ectropion \Box	
CO	RNEA		distichiasis	
			ectonic cilia 🔲	_
T (\bigvee_{N}		imperforate lacrimal punctum	
)		NICTITANS	
\			cartilage anomaly/eversion	
	77 P		gland prolapse	
^ <i>[</i> [$ \begin{pmatrix} 1 & 1 & 1 \\ 1 & 1 & 1 \end{pmatrix} $		plasmoma/atypical pannus	
	//		CORNEA	hed
			dystrophy—epithelial/stromal	detached
	g		dystrophy — endothelial 🔲 💍	
SS	free floating single multiple		pannus pigmentary keratitis/keratopathy post panding post pa	S -
rang	free float single multiple		pigmentary keratitis/keratopathy UVEA	ranc
o sti	free flo single multip		bigmentary keratitis/keratobathy Integrated by the property of the property	o sti
y/n no			uveal cyst 🔲 🖂 🙎	y/n/
acit oci/			iris coloboma 🔲 🤅	acit
lop nt fe	e a		iris hypoplasia	do
elia Ime	orne ins is		iris sphincter dysplasia	elia
oth pig	000		pigmentary uveitis	oth
endothelial opacity/no strands lens pigment foci/no strands iris sheets	iris to cornea iris to lens iris to Iris		pigmentary keratitis/keratopathy UVEA uveal cyst iris coloboma iris hypoplasia iris to felus iris to felus iris to felus iris to lobus iris to lobus iris to lobus iris sphincter dysplasia pigment doci, uve strands uveal melanoma uveal melanoma	endothelial opacity/no strands
			persistent pupillary membranes	
			LENS	
CAT	A D A CT	Incomp.	CATARAC	-
CAI	ARACT	<u>=</u>		- 1 .
т /	\sim N	片	N	r L_!
)	片	L L posterior cortex L L L	Com
		H	equatorial cortex	Con
A /	P	H	□ □ nucleus □ □ A	,
^ () '			
)	H	generalized/complete	
		늡	resorbing/hypermature	
			gnificance Unknown/Suspect Not Inherited	_
			posterior Y-suture tip opacities	
		盲	subluxation/luxation	
)er			
	namk sis			
	☐ ant. chambe ☐ syneresis		PHPV/PHTVL Dersistent hyaloid artery Degeneration	
	□ □ □	Ē	degeneration	

Ophthalmologist: NICK FABER, DVM, DACVO					
Clinic Name:					
ACVO#:	230				
Phone:					

	RIG	HTE	EYE FUNDUS	LEFT E	EYE	
			retinal detachment			
☐ detached ☐ geographic	□ folds		retinal atrophy— generalized		□ folds	hic d
			CMR/CMR-like retinopathy			
			other presumed inherited retinopathy			□ geographic□ detached
			retinal dysplasia			
			choroidal hypoplasia			
			coloboma			
			optic nerve coloboma			
			optic nerve hypoplasia			
			micropapilla			
			OTHER CONDITIONS			
			Unlisted conditions suspected as inherited. Describe in comment			
			Unlisted conditions suspected as not inherited			
×			NORMAL			X
Comment	ts					

03/16/21