Pedigree For Country N Talakiridge Melby



Breed: Australian Labradoodle

Color: Caramel Sex: Female Born: 08/23/2017

Reg. #:

Bred by: Country Labradoodles

Owned by:

taan sistaasti nge		Owned by:						
Parents	Grand-Parents	Great-Grand-Parents	Great-Great-Grand-Parents					
		Tegan Park Firestone,	Rutlands Copper Art,					
		regairr aik rilesione,	Australian Labradoodle Apricot Wool					
	Tegan Park Neptune,	Australian Labradoodle	Tegan Park Cocomo,					
	Australian Labradoodle Cream Fleece		Australian Labradoodle Cafe					
	7 dollaria Papiagodio Gradii i 10000	Tegan Park Ariel,	Tegan Park Quick Silver,					
		regair Faik Ailei,	Australian Labradoodle Silver					
Country Neptune's Masterpiece, 038779349		Australian Labradoodle Cream fleece hair	Tegan Park Rapp,					
Australian Labradoodle Cream			F1					
Additional Education of Conference		Tennessee Rocky Top,	US Labradoodles Dakota,					
		Tormococo record Top,	Australian Labradoodle Caramel Fleece					
	Heartlands Ruby Redd Lucy,	Australian Labradoodle Red Curly Fleece	Redd Jewel Ruby,					
	Australian Labradoodle RED		Australian Labradoodle Red Wool					
	/ tastialian Lastadoulo (LES	Lakefront Ruby,	Tegan Park Firestone,					
		,	Australian Labradoodle					
		Australian Labradoodle Apricot Fleece	Tegan Park Aaliyah of Lakefront,					
			Australian Labradoodle Cream/gold Fleece					
		Sunsethills Tempt N Charm,	Sunsethills Prince Charming,					
		,	Australian Labradoodle Golden-Cream ALF3					
	Country Master Of Charm, C08803112014042LD1	Australian Labradoodle Chocolate Fleece	Tassies Chocolate Temptation,					
	Australian Labradoodle Chocolate wavy fleece		Australian Labradoodle Chccolate Wool ALF4					
		Country Perfect Silhouette,	aAprina's Elussive Legend,					
		Country 1 officer climicacite,	Australian Labradoodle Apricot Light Red Fleece					
Country N Talakiridge		Australian Labradoodle Cream Curly Fleece	Country Redd Russett,					
Choose To Charm, AVID Australian 236577068 Australian 23677068			Australian Labradoodle Apricot Fleece					
Australian Labradoodie Chocolate		Country N Butlands Troubadays	Rutlands Kelby,					
		Country N Rutlands Troubadour, C08811172008016D	Australian Labradoodle Chocolate					
	Talakiridge Pure Country,	Australian Labradoodle Cream	Rutlands Desiree,					
	Australian Labradoodle Chalk		Australian Labradoodle Chalk Wool Medium					
		Kilara Ridge Pele,	Tegan Park Mandaluck,					
		Australian Labradoodle Chalk Fleece Medium	Australian Labradoodle Chocolate Fleece					
		Addition Learned Chair Fleete Medulii	Tegan Park Disney, Australian Labradoodle Australian Labradoodle Cafe Fleece					

Orthopedic Foundation for Animals Preliminary (Consultation) Report



HOLLY / melby registered name

HYBRID breed

600583613 tattoo/microchip/DNA profile

1938090 application number

film/case no(s)

NOREG1938090 registration number

F sex

8/23/2017 date of birth

3

age at evaluation in months

1/3/2018 date of report



A Not-For-Profit Organization

ELIZABETH FERRIS
2120 PRESIDIO WAY
SAN MIGUEL, CA 93451

G.G. KELLER, DVM, MS, DACVR CHIEF OF VETERINARY SERVICES VETERINARY MEDICAL CENTER
8165 MORRO RD
STE A-D
ATASCADERO, CA 93422

	* The study must be repeated when the animal is 24				
	EXCELLENT HIP JOINT CONFORMATION* superior hip joint conformation as compared with other individuals of the same breed and age		BORDERLINE HIP JOINT (marginal hip joint conformati respect to hip dysplasia at th months	CONFORMATION of indetermine	nate status with
	GOOD HIP JOINT CONFORMATION* well formed hip joint conformation as compared with other individuals of the same breed and age		MILD HIP DYSPLASIA radiographic evidence of min joints	nor dysplastic c	hanges of the hip
	FAIR HIP JOINT CONFORMATION* minor irregularities of the hip joint conformation as compared with other individuals of the same breed and age		MODERATE HIP DYSPLAS well defined radiographic ev the hip joints		astic changes of
			SEVERE HIP DYSPLASIA radiographic evidence of mahip joints	ırked dysplastic	changes of the
	RADIOGRAPH	IC FINDING	GS		
	Subluxation	ELBOV √	V JOINTS – FLEXED LA negative for elbow dysplas		
	emodeling of femoral head/neck	ELBOV	V DYSPLASIA		
	osteoarthritis/degenerative joint disease shallow acetabula	Grade I		L	R
	acetabular rim/edge change	Grade II		L	R
	ınilateral pathologyleftright	Grade II	I	L	R
	ransitional vertebra	RADIO	GRAPHIC FINDINGS		
	spondylosis panosteitis	degener	rative joint disease (DJD)	L	R
	other		d anconeal process (UAP)	L	R
	nby:_ Liney Keller DVM		ted coronoid process (FCP) ondrosis	L	R R
Consultation	by:				

Doctor's Copy

PennHIP Report

Referring Veterinarian:Dr Brad Hollstien

Clinic Name: Veterinary Medical Center Atascadero

Email:vmc1@att.net

Clinic Address:8165 Morro Rd suite A-E

Atascadero, CA 93422 Phone:(805) 461-3002

Fax:(805) 461-0163

Patient Information

Client:FERRIS, ELIZABETH

Tattoo Num:

Patient Name: HOLLY - Mid by

Patient ID:7049-900

Reg. Name: Holly Ferris

Registration Num:

PennHIP Num:114034

Microchip Num:600583613

Species:Canine

Breed:LABRADOODLE

Date of Birth:23 Aug 2017

Age:4 months

Sex:Female

Weight:28 lbs/12.7 kgs

Date of Study:21 Dec 2017

Date Submitted:26 Dec 2017

Date of Report:26 Dec 2017

Findings

Distraction Index (DI): Right DI = 0.44, Left DI = 0.46.

Osteoarthritis (OA): No radiographic evidence of OA for either hip.

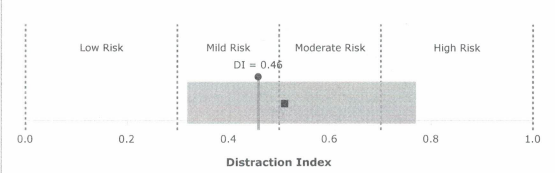
Cavitation/Other Findings: None.

Interpretation

Distraction Index (DI): The laxity ranking is based on the hip with the greater laxity (larger DI). In this case the DI used is 0.46.

OA Risk Category: The DI is between 0.31 and 0.49. This patient is at mild risk for hip OA. Distraction Index Chart:

LABRADOODLE



Breed Statistics: This interpretation is based on a cross-section of 5798 canine patients of the LABRADOODLE breed in the AIS PennHIP database. The gray strip represents the central 90% range of DIs (0.32 - 0.77) for the breed. The breed average DI is 0.51 (solid square). The patient DI is the solid circle (0.46).

Summary: The degree of laxity (DI = 0.46) falls within the central 90% range of DIs for the breed. This amount of hip laxity places the hip at a mild risk to develop hip OA. No radiographic evidence of OA for either hip. Interpretation and Recommendations: No OA/Mild Risk: Low risk to develop radiographic evidence of hip OA early in life, however OA may manifest after 6 years of age or later. Risk of OA increases as DI, age, body weight, and activity level increase. OA susceptibility is breed specific, larger breeds being more susceptible. **Recommendations:** Evidence-based strategies to lower the risk of dogs developing hip OA or to treat those having OA fall into 5 modalities.* For detailed information, consult these documents.* Use any or all of these modalities as needed:

- 1) For acute or chronic pain prescribe NSAID PO short or long term. Amantadine can be added if response is marginal or if a neuropathic component to the pain is suspected.
- 2) Optimize body weight, keep lean, at BCS = 5/9.
- 3) Prescribe therapeutic exercise at intensities that do not precipitate lameness.
- 4) Administer polysulfated glycosaminoglycans IM or SQ, so-called DMOAD.
- 5) Feed an EPA-rich prescription diet preventatively for dogs at risk for OA or therapeutically for dogs already showing radiographic signs of OA.

At the present time there is inadequate evidence to confidently recommend any of the many other remedies to prevent or treat OA. Studies are in progress. Consider repeating radiographs at periodic intervals to determine the rate of OA progression and adjust treatment accordingly. Older dogs may show clinical signs such as chronic pain, reluctance to go stairs or jump onto the bed, and stiffness particularly after resting. It is unlikely that end-stage hip disease will develop for dogs at this risk level so surgical therapy for the pain of hip OA would rarely be indicated.

Breeding Recommendations: Please consult the PennHIP Manual.

* From WSAVA Global Pain Council Guidelines and the 2015 AAHA/AAFP Pain Management Guidelines Comments:

None



Orthopedic Foundation for Animals

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

I certify that I have performed this ophthalmic examination using pharmacological mydriasis, ophthalmoscopy, and biomicroscopy. Signature Sig	I hereby authorize the OFA to release the results of the evaluation of the animal described on this application to the public if the results are non-passing (initials) I DID verify microchip/tattoo on this dog	Ihereby certify that the animal examined is the animal described on this application, and understand that the results of this examined 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.	Owner Hame: Co-Owner Name: When Welliams Phone: Why Address: Owner	Registered name: HBUY IN Aby Bresch: Bresch:	0 - SV.
		□ endothelial onacity/no s	trands		

Companion Animal Eye Registry (CAER) CORNEA **RIGHT EYE** keratoconjunctivitis sicca microphthalmos distichiasis entropion ectropion glaucoma **EYELIDS** GLOBE LEFT EYE CORNEA Ophthalmologist Address: Ophthalmologist Name: les a otola. con LEFT EYE

ectopic cilia

RIGHTEYE

FUNDUS

CAT			lens iris s			nt f	oci/	'no	stra	nds						>				\ \
CATARACT			iris 1	to c	orn	ea				floa	atin	g	-				()
\Box			iris 1 iris 1						sing mu	gie Itipl	e				-	D				Z
Incomp.																				E
Incip.		per			30 TE					pig			dy		-	, i	0		∄.	
Punc.		siste		-	II:					mer		dys	stro		lasr	į.	arti		per	
*		ant p	avn	oign	sph	Ξ:	Ξ:			ıtar)		trop	phy		non	gla	age	_	fora	
	_	duc	al m	nent	ninc	shy	S CO	uve	C	/ ker	pa	hy-	e	0	na/a	but	anc	ICI	te la	000
	LENS	illary	nela	tary	ter o	pop	lob	uveal cyst	UVEA	atiti	pannus	- er	pith	CORNEA	typi	prol	oma	NICTITANS	crin	cropic cilia
		/ me	uveal melanoma	pigmentary uveitis	iris sphincter dysplasia	iris hypoplasia	iris coloboma	t/St		s/ke	S	dystrophy - endothelial	elia	A	plasmoma/atypical pannus	gland prolapse	cartilage anomaly/eversion	S	nal p	2
14:		dme	าล	itis	lasi	m				rato		theli	l/str		oanı	Œ	vers		onno	
Punc.		persistent pupillary membranes			۵					pigmentary keratitis/keratopathy		a	dystrophy—epithelial/stromal		sun		ion		imperforate lacrimal punctum	
Incip.		SE			П)y [П	, П			Г	П	п			_
			iris 1				_		mu	ltipl	e	_			<u> </u>	<u> </u>			_	z
CATARACT			iris t iris t			ea			sing	gle e floa	atin	a	١,							\
ARA			iris s	shee	ets							3					()
\Box			end	oth	elia	lop	acit	no :y/r	stra 10 st	rand	ds				-	0				-
0)	Г															deta	ched	1		
Comments	12	4														geog				
nts																folds		ilic		
				_		-							7	\exists	ш		T	_	TE	-
			"		_ L	_							1							_
				Unlis	nher	Unlist	9			optic nerve hypoplasia	opt		3	cho	_			7	ā	5
	E	Z	as n	ted co	ted.	ed co	哥		∄.	c ne	ic ne	0		oroi.	etin	rei	ge	retinal atrophy	1	
	1	NORMAI	as not inherited	ondit	Descr	nditio	6		micropapilla	rve	erve	colopoma	2	dall	al d	retinopathy	generalized	al at	de	201
	E	3	herit	ons s	ibe in	ns su	B		api	hyp	col	om	1	Jaki	yspl	path	alize	rop	dCII	475
	f		ed	Unlisted conditions suspected	comr	Unlisted conditions suspected as	OTHER CONDITIONS		lla	opla	optic nerve coloboma	9		choroidal hypoplasia	retinal dysplasia	V	ă	- Y	ietiliai detacililielit	307
				cted	inherited. Describe in comments	ed as	SN			asia	ma			sia		à.		1.	7	+
			[[
							-			7						folds	;			
		E2														geog	grap	hic		
	1															deta	che	d		

FEES AND CREDIT CARD INFORMATION ON THE BACK ant. chamber □ syneresis persistent hyaloid artery subluxation/luxation degeneration PHPV/PHTVL □ syneresis ☐ ant. chamber

capsular nucleus

posterior sutures anterior sutures equatorial cortex

 posterior cortex anterior cortex

resorbing/hypermature suspect not inherited

generalized/complete

OF THE WHITE (OWNER) COPY

Diplomate, American College of Veterinary Ophthalmologists

WHITE = Owner/OFA Registration copy; PINK = ACVO Diplomate copy; YELLOW = ACVO Research copy © American College of Veterinary Ophthalmologists

08/19/16

Office Use Only
APPL
RAD
CK



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

Office Use Only

II -- I ... tion Datahase

gistered name:	00 / 10	i L ed	Registration number: ☐ AKC ☐ CKC	Other registry nar Other registry #:	ne:
Ha	elly / Mel	69	Date of Birth (month-day-year):		
ed:	J	Sex:	Date of Birth (month-day-year).		
ustralian Labrado	oodle	- 1	8:23-17	Registration num	ber of dam;
Number (if any):	□ Tattoo ✓	Microchip	Registration number of sire:	negisti ation inan	2
6	OCD 593 6	013			
regrame:	······································	an anticonstruction of the construction of the	Date of evaluation (month-day-year):		
Elizabeth Ferris					
Owner name:		The state of the s	Examining veterinarian's name or veterina	ary hospital:	
			VMC		
ailing address:	grape to a programmer angular halo and a resident of the state of the	THE PERSON NAMED AND PARTY OF THE PE	Mailing Address:		
120 Presidio Wa	īV		8165 Morro Road Suite	A-D	na de ar arabando af de sante e napado e no paga combidado de ser de abando appaga e y e da tod e todo, e de da paga
	State:	Zip/postal code:	© City:	State:	Zip/postal code:
y:	Ca	93451	Atascadero	Ca	93422
an Miguel	E-mail:	A CONTRACTOR OF THE STATE OF TH	Phone:	E-mail:	
805 467 2689		ethferris100@gmail	.co 805 461 3002		
e anna a positiva de la compania del la compania de la compania de la compania del la compania de la compania del la compania de la compa	a mantenia de la colonia d		inderstand that only normal results will be rele	ased to the public unless th	ne initials of a registered owner
in	itials of registered owner).	of its evaluation of the and	imal described on this application to		
(in	itials of registered owner).	EXCUMBINATION OF THE COMMENT OF THE COMME	AND CONTRACTOR AS STANDARD CONTRACTOR OF STANDARD AND CONTRACTOR CONTRACTOR AND CONTRACTOR AS STANDARD CONTRACTOR AND CONTRACTOR AS STANDARD CONTRACTOR AND CONTRACTOR AS STANDARD CONT		oppe again which are the control of
atellar Exami	nation Results	EXCUMBINATION OF THE COMMENT OF THE COMME	. Classification of luxation	sung pangangan menendahan kerangan pangan	ogge great verk com et transport op de financier oanverk en en ekste finansk finansk finansk finansk finansk f
atellar Exami	itials of registered owner).	EXCUMBINATION OF THE COMMENT OF THE COMME	. Classification of luxation Grade 1—The patella easily	luxates manually a	it full extension of the
atellar Exami Normal	nation Results	EXCUMBINATION OF THE COMMENT OF THE COMME	. Classification of luxation Grade 1—The patella easily stifle joint, but returns to th	luxates manually a e trochlea when rel	it full extension of the eased.
atellar Exami Normal	nation Results	EXCUMBINATION OF THE COMMENT OF THE COMME	. Classification of luxation Grade 1—The patella easily stifle joint, but returns to th Grade 2—There is frequent	luxates manually a e trochlea when rel patellar luxation w	it full extension of the eased.
Catellar Exami Normal Cright Patellar Luxation	nation Results	EXCENSIONAL SERVICES - SECURADO RESE FORMACIONADO ARTE ARTE ARTE ARTE ARTE ARTE ARTE ARTE	. Classification of luxation Grade 1—The patella easily stifle joint, but returns to th Grade 2—There is frequent becomes more or less perm	luxates manually a e trochlea when rel patellar luxation w anent.	it full extension of the eased. hich, in some cases
atellar Exami Normal Fright Patellar Luxation bilateral	nation Results Left	3	. Classification of luxation Grade 1—The patella easily stifle joint, but returns to th Grade 2—There is frequent becomes more or less perm Grade 3—The patella is per	luxates manually a e trochlea when rel patellar luxation w anent. manently luxated v	it full extension of the eased. hich, in some cases vith torsion of the tibia
Atellar Exami Normal Pright Patellar Luxation bilateral unilateral:	nation Results Left right	3	Classification of luxation Grade 1—The patella easily stifle joint, but returns to th Grade 2—There is frequent becomes more or less perm Grade 3—The patella is per and deviation of the tibial co	luxates manually a e trochlea when rel patellar luxation w anent. manently luxated v rest of between 30	it full extension of the eased. hich, in some cases vith torsion of the tibia
Catellar Exami Normal Cright Patellar Luxation Dilateral unilateral luxated:	nation Results left right medial	3 □ left □ lateral	. Classification of luxation Grade 1—The patella easily stifle joint, but returns to th Grade 2—There is frequent becomes more or less perm Grade 3—The patella is per and deviation of the tibial of from the cranial/caudal plan	luxates manually a e trochlea when rel patellar luxation w lanent. manently luxated v rest of between 30 ne.	at full extension of the eased. Thich, in some cases with torsion of the tibia degrees and 50 degree
Atellar Exami Normal Fright Patellar Luxation bilateral unilateral: luxated: luxation is:	nation Results left right medial intermittent	☐ left ☐ lateral ☐ permanent	Classification of luxation Grade 1—The patella easily stifle joint, but returns to th Grade 2—There is frequent becomes more or less perm Grade 3—The patella is per and deviation of the tibial co	luxates manually a e trochlea when rel patellar luxation w lanent. manently luxated v rest of between 30 ne. ally twisted and the with the result that	at full extension of the eased. Thich, in some cases with torsion of the tibia degrees and 50 degrees
Atellar Exami Normal Patellar Luxation Dilateral Unilateral Luxated: Luxation is: age of onset:	right right intermittent < 2 months 6-12 months	☐ left ☐ lateral ☐ permanent ☐ 2-6 months ☐ > 12 months	Classification of luxation Grade 1—The patella easily stifle joint, but returns to the Grade 2—There is frequent becomes more or less permand deviation of the tibial composition of the tibial composit	luxates manually a e trochlea when rel patellar luxation w lanent. manently luxated v rest of between 30 ne. ally twisted and the with the result that	at full extension of the eased. Thich, in some cases with torsion of the tibia degrees and 50 degrees
Patellar Exami Normal Pright Patellar Luxation Dilateral Unilateral Unilateral Unilateral Unilateral Unilateral Unilateral	right medial intermittent c 2 months	left lateral permanent 2-6 months > 12 months	Classification of luxation Grade 1—The patella easily stifle joint, but returns to the Grade 2—There is frequent becomes more or less permand deviation of the tibial composition of the tibial composit	luxates manually a e trochlea when rel patellar luxation w lanent. manently luxated v rest of between 30 ne. ally twisted and the with the result that	at full extension of the eased. Thich, in some cases with torsion of the tibia degrees and 50 degrees
Atellar Exami Normal Patellar Luxation Dilateral Unilateral Unilateral Unilateral Unilateral Unilateral Unilateral Unilateral Unilateral	right right intermittent <	left lateral permanent 2-6 months > 12 months med according to the Cg lipid NOT ver	. Classification of luxation Grade 1—The patella easily stifle joint, but returns to th Grade 2—There is frequent becomes more or less permand deviation of the tibial of from the cranial/caudal plan. Grade 4—The tibia is mediafurther deviation medially with degrees from the cranial/caudal plan.	luxates manually a e trochlea when rel patellar luxation wanent. manently luxated verst of between 30 ne. ally twisted and the with the result that audal plane.	at full extension of the leased. Thich, in some cases with torsion of the tibia degrees and 50 degrees tibial crest may show it lies 50 degrees to 90
Atellar Exami Normal Patellar Luxation Dilateral Unilateral Unilateral Unilateral Unilateral Unilateral Unilateral Unilateral Unilateral	right medial intermittent < 2 months 6-12 months	left lateral permanent 2-6 months > 12 months	. Classification of luxation Grade 1—The patella easily stifle joint, but returns to th Grade 2—There is frequent becomes more or less permand deviation of the tibial of from the cranial/caudal plan. Grade 4—The tibia is mediafurther deviation medially with degrees from the cranial/caudal plan.	luxates manually a e trochlea when rel patellar luxation wanent. manently luxated verst of between 30 ne. ally twisted and the with the result that audal plane.	at full extension of the eased. Thich, in some cases with torsion of the tibia degrees and 50 degrees
atellar Exami Normal Pright Patellar Luxation bilateral unilateral: luxated: luxation is: age of onset: Veteriadrian Signo Rams on animals under 1	right medial intermittent < 2 months 6-12 months	left lateral permanent 2-6 months > 12 months med according to the C g lold NOT ver cialty: Practitioner, \$15.00 ex \$30.00 to	. Classification of luxation Grade 1—The patella easily stifle joint, but returns to the Grade 2—There is frequent becomes more or less permand deviation of the tibial of from the cranial/caudal plane Grade 4—The tibia is media further deviation medially widegrees from the cranial/caudal plane Grade 4—The tibia is medially widegrees from the cranial/caudal plane Grade 4—The tibia is medially widegrees from the cranial/caudal plane Grade 4—The tibia is medially widegrees from the cranial/caudal procedure. Grade 4—The tibia is medially widegrees from the cranial/caudal procedure. Grade 4—The tibia is medially widegrees from the cranial/caudal plane Grade 4—The tibia is medially without the cranial/caudal plane Grade 4—The tibia is medially without the cranial/caudal plane Grade 4—The tibia is medially without the cranial/caudal plane Grade 4—The tibia is medially without the cranial/caudal plane Grade 4—The tibia is medially without the cranial/caudal plane Grade 4—The tibia is medially without the cranial/caudal plane Grade 4—The tibia is medially without the cranial/caudal plane Grade 4—The tibia is medially without the cranial/caudal plane Grade 4—The tibia is medially without the cranial/caudal plane Grade 4—The tibia is medially without the cranial/caudal plane Grade 4—The tibia is medially without the cranial/caudal plane Grade 4—The tibia is medially without the cranial/caudal plane Grade 4—The tibia is medially without the cranial/caudal plane Grade 4—The tibia is medially without the cranial/caudal plane Grade 4—The tibia is medially without the cranial/caudal plane Grade 4—The tibia is medially without the cranial/caudal plane Grade 4—The tibia is medially without the cranial/caudal plane Grade 4—The tibia is medially without the cranial/caudal plane Grade 4—The tibia is medially without the cranial/caudal plane Grade 4—The tibia is medially without the cranial/caudal plane Grade 4—The tibia is medially without the cranial/caudal plane Grade 4—The tibia is medially without the cranial/caudal plane Gr	r luxates manually a e trochlea when rel patellar luxation wanent. manently luxated verst of between 30 ne. ally twisted and the with the result that audal plane.	at full extension of the leased. Thich, in some cases with torsion of the tibia degrees and 50 degrees tibial crest may show it lies 50 degrees to 90
atellar Exami Normal Pright Patellar Luxation bilateral unilateral: luxated: luxation is: age of onset: Veteriarian Signa A litter of 3 or comms on animals under 1 liable for OFA numbers	right right right shown right here right her	left lateral permanent 2-6 months > 12 months med according to the C g lipip Not ver cialty: Practitioner, \$15.00 ex \$30.00 to	Classification of luxation Grade 1—The patella easily stifle joint, but returns to the Grade 2—There is frequent becomes more or less permand deviation of the tibial of from the cranial/caudal plan Grade 4—The tibia is media further deviation medially with degrees from the cranial/caudal plan of the tibial of from the cranial/caudal plan of the tibial of further deviation medially with the deviation medially with the cranial/caudal procedure. For a procedur	r luxates manually a e trochlea when rel patellar luxation wanent. manently luxated verst of between 30 ne. ally twisted and the with the result that audal plane.	at full extension of the eased. Thich, in some cases with torsion of the tibia degrees and 50 degrees tibial crest may show it lies 50 degrees to 90
atellar Exami Normal Pright Patellar Luxation bilateral unilateral: luxated: luxation is: age of onset: Veteriarian Signa A litter of 3 or comms on animals under 1 liable for OFA numbers	right right right shown right here right her	left lateral permanent 2-6 months > 12 months med according to the C g lipip Not ver cialty: Practitioner, \$15.00 ex \$30.00 to	. Classification of luxation Grade 1—The patella easily stifle joint, but returns to the Grade 2—There is frequent becomes more or less permand deviation of the tibial of from the cranial/caudal plane Grade 4—The tibia is media further deviation medially widegrees from the cranial/caudal plane Grade 4—The tibia is medially widegrees from the cranial/caudal plane Grade 4—The tibia is medially widegrees from the cranial/caudal plane Grade 4—The tibia is medially widegrees from the cranial/caudal procedure. Grade 4—The tibia is medially widegrees from the cranial/caudal procedure. Grade 4—The tibia is medially widegrees from the cranial/caudal plane Grade 4—The tibia is medially without the cranial/caudal plane Grade 4—The tibia is medially without the cranial/caudal plane Grade 4—The tibia is medially without the cranial/caudal plane Grade 4—The tibia is medially without the cranial/caudal plane Grade 4—The tibia is medially without the cranial/caudal plane Grade 4—The tibia is medially without the cranial/caudal plane Grade 4—The tibia is medially without the cranial/caudal plane Grade 4—The tibia is medially without the cranial/caudal plane Grade 4—The tibia is medially without the cranial/caudal plane Grade 4—The tibia is medially without the cranial/caudal plane Grade 4—The tibia is medially without the cranial/caudal plane Grade 4—The tibia is medially without the cranial/caudal plane Grade 4—The tibia is medially without the cranial/caudal plane Grade 4—The tibia is medially without the cranial/caudal plane Grade 4—The tibia is medially without the cranial/caudal plane Grade 4—The tibia is medially without the cranial/caudal plane Grade 4—The tibia is medially without the cranial/caudal plane Grade 4—The tibia is medially without the cranial/caudal plane Grade 4—The tibia is medially without the cranial/caudal plane Grade 4—The tibia is medially without the cranial/caudal plane Grade 4—The tibia is medially without the cranial/caudal plane Grade 4—The tibia is medially without the cranial/caudal plane Gr	r luxates manually a e trochlea when rel patellar luxation wanent. manently luxated verst of between 30 ne. ally twisted and the with the result that audal plane.	at full extension of the eased. which, in some cases with torsion of the tibic degrees and 50 degrees tibial crest may show it lies 50 degrees to 90 degrees
Animals over A litter of 3 or xams on animals under 1 llable for OFA numbers	right right medial intermittent < 2 months formittened of the control of the cont	left lateral permanent 2-6 months > 12 months med according to the C g lipip Not ver cialty: Practitioner, \$15.00 ex \$30.00 to	Classification of luxation Grade 1—The patella easily stifle joint, but returns to the Grade 2—There is frequent becomes more or less permand deviation of the tibial of from the cranial/caudal plan Grade 4—The tibia is media further deviation medially with degrees from the cranial/caudal plan degrees from the cranial/caudal plan degrees from the cranial/caudal plan degrees from the cranial/caudal further deviation medially with the cranial/caudal plan degrees from the cranial/caudal for the cranial/caudal from the cranial/caudal	r luxates manually a e trochlea when rel patellar luxation wanent. manently luxated verst of between 30 ne. ally twisted and the with the result that audal plane.	at full extension of the eased. which, in some cases with torsion of the tibia degrees and 50 degrees tibial crest may show it lies 50 degrees to 90 degrees

Office	Use Only
APPL_	
RAD_	
CK	



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

Office Use Only

Application for Congenital Cardiac Database

Australian Labradoodle F S 23	Registered name:	D / 1		Registration number: 🗆 AKC 🗀 CKC	Otherre	egistry name:		
Australian Labradoodle F	Hell	y -/ Melbe	1	Other registry #:				
Description	reed:		Sex:	Date of Birth (month-day-year):	an an ann an ann an an an ann ann ann a			
Separation number of size. Registration number of dam.	Australian Labradood	le	F	82317				
Elizabeth Ferris VMC Maling Address: Mali			crochip	Registration number of sire:	Registra	ation number of dam:		
Elizabeth Ferris VMC Maling Address: Mali	Car	10 583	6/3					
State: Zippestal code: Atascadero Ca 93422 Atascadero Ca	wner name:	Co-Owner name:		Examining veterinarian's name or veterinary	hospital:	Date of Evaluation (mm/dd/yy):		
State: Zippestal code: Atascadero Ca 93422 Atascadero Ca	Elizabeth Ferris			VMC				
State: Ziphostal code: Ca 93451 Atascadoro Ca 93422 Phone: Email: Phone: Email: Phone: Email: Phone: Email: Phone: Email: Phone:	failing address:		print includes a transmission of the continuous and the decomposition and the continuous	Entremental August 1987 August August August August 1987 August 19	a y the section of th			
State: Ziphostal code: Ca 93451 Atascadoro Ca 93422 Phone: Email: Phone: Email: Phone: Email: Phone: Email: Phone: Email: Phone:	2120 Presidio Wav			8165 Morro Rd Suite A-D				
Altascadero Ca 93422 here: Email: here: Here: Here: Email: here: Here		State:	Zip/postal code:	Section agent is a consequent of the contract	State:	Zip/postal code:		
elizabethferris100@gmail.col arety certify that the animal examined is the animal described on this application. I understand that all normal results will be released to the public. Authorization to Release Abnormal Results hereby authorize the OFA to release the abnormal results of the animal described on this application to the public. hereby authorize the OFA to release the abnormal results of the animal described on this application to the public. hereby authorize the OFA to release the abnormal results of the animal described on this application to the public. hereby authorize the examining veterinarian to submit the results of the animal described on this application for statistical purposes. The results may be shared with the ACVIM or cannie health results of the animal described on this application for statistical purposes. The results may be shared with the ACVIM or cannie health results of the animal described on this application for statistical purposes. The results may be shared with the ACVIM or cannie health results of the animal described on this application for statistical purposes. The results may be shared with the ACVIM or cannie health results of the animal described on this application for statistical purposes. The results may be shared with the ACVIM or cannie health results of the animal described on this application for statistical purposes. The results may be shared with the ACVIM or cannie health results of the animal described on this application for statistical purposes. The results will mit so finding the shared results and the results of the animal described on this application for statistical purposes. The results will mit so finding the shared results and results of the samination of the examination or statistical purposes. The results will mit so finding the shared results of the samination and results will make a shared results of the animal described on this application for statistical purposes. The results will make a shared results of the animal described on th					Co	03422		
Interest authorized the public Authorization to Release Abnormal Results Interest authorize the OFA to release the abnormal results of the animal described on this application to the public. Interest authorize the OFA to release the abnormal results of the animal described on this application to the public. Interest authorize the OFA to release the abnormal results of the animal described on this application to the public. Interest authorize the examining veterinarian to submit the results of the animal described on this application for statistical purposes. The results may be shared with the ACVIMor canine health researchers, but will not be disclosed to the general public. Interest animal described on this application for statistical purposes. The results may be shared with the ACVIMor canine health researchers, but will not be disclosed to the general public. Interest animal described on this application for statistical purposes. The results may be shared with the ACVIMor canine health researchers, but will not be disclosed to the general public. Interest animal described on this application for seasons to record and the results of the animal described on this application for animal described on this application and the results of the animal described on this application for animal described on this application for application for animal may be applicated for a page 2) Interest and reveals a moderate to loud heart murmur. Auscultation reveals a soft (grade 1 or grade 2) murmur at rest. Echocardiography with Doppler was performed and the results of the animal for a			93451	<u> </u>				
Authorization to Release Abnormal Results Authorization to Release Abnormal Results Authorization to Collect Statistical Data I hereby authorize the OFA to release the abnormal results of the animal described on this application to the public. I hereby authorize the OFA to release the abnormal results of the animal described on this application to the public. I hereby authorize the OFA to release the abnormal results of the animal described on this application for statistical purposes. The results may be shared with the ACVIM or canine health researchers, but will not be disclosed to the general public. I hereby authorize the examining veterinarian to submit the results of the animal described on this application for statistical purposes. The results may be shared with the ACVIM or canine health researchers, but will not be disclosed to the general public. I hereby authorize the OFA to release the abnormal results of the animal described on this application for statistical purposes. The results are animal described on this application for statistical purposes. The results of the animal described on this application for statistical purposes. The results of the animal described on this application for statistical purposes. The results of the animal described on this application for statistical purposes. The results of the animal described on this application for statistical purposes. The results of the animal described on this application for statistical purposes. The results of the animal described on this application for statistical purposes. The results of the animal described on this application for statistical purposes. The results of the animal described on this application for statistical purposes. The results of the animal described on the AcVIM or canine health sealing the purposes. The results of the animal described on this application for statistical purposes. The results of the same health search and the results of the control of the submit of part of the results of the contr				th, decorate				
Authorization to Release Abnormal Results Ihereby authorize the OFA to release the abnormal results of the animal described on this application to the public. Ihereby authorize the examining veterinarian to submit the results of the animal described on this application for statistical purposes. The results any be shared with the ACVIM or canine habit presenters, but will not be disclosed to the general public. INITIAL Seterinary Instructions Initial findings based on cardiac auscultation is required. (see page 2) Echocardiography with Doppler was performed and the results of the animal described on this application for statistical purposes. The results may be shared with the ACVIM or canine habit researchers, but will not be disclosed to the general public. INITIAL Seterinary Instructions Initial findings based on cardiac auscultation is required. (see page 2) Echocardiography with Doppler was performed and the results of the continuous and ster exercise and revealed: Auscultation reveals a soft (grade 1 or grade 2) murmur. Echocardiography with Doppler was performed and the results of the continuous and stere exercise and revealed: Secoration or grade 2) murmur. Echocardiography with Doppler was performed and the results of the continuous of the continuous and stere exercise and revealed: Echocardiography with Doppler was performed and the results of the continuous of the continuous of the continuous of the continuous was performed and the results of the continuous was performed and the results of the continuous of the continuous of the continuous of the continuous was performed and the results of the continuous was performed and the results of the continuous was performed and the results of the continuous of the continuous was performed and the results of the continuous was performed and the results of the continuous was performed and the results of the continuous of the continuous was performed and the results of the continuous was performed and the results of the continu	4-4-24-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4-			Section and the section of the secti				
Authorization to Release Abnormal Results Thereby authorize the OFA to release the abnormal results of the animal described on this application to the public. Thereby authorize the examining veterinarian to submit the results of the animal described on this application to the public. Thereby authorize the examining veterinarian to submit the results of the animal described on this application for statistical purposes. The results may be shared with the ACVIM or canine health researchers, but will not be disclosed to the general public. Schocardiography if indicated (see page 2): Echocardiography with Doppler was performed and the results of the caning in the action of the results of the caning in the action of the results of the indicated of the page in the action of the results of the page in the action of the results of the page in the action of the results of the page in the action of the results of the page in the action of the examination of t	ereby certify that the animal exam	ined is the animal described o		that all normal results will be released to the	public.			
Authorization to Release Abnormal Results Thereby authorize the OFA to release the abnormal results of the animal described on this application to the public. Thereby authorize the examining veterinarian to submit the results of the animal described on this application to the public. Thereby authorize the examining veterinarian to submit the results of the animal described on this application for statistical purposes. The results may be shared with the ACVIM or cannine health researchers, but will not be disclosed to this application for statistical purposes. The results may be shared with the ACVIM or cannine health researchers, but will not be disclosed to the general public. Echocardiography if indicated (see page 2): Echocardiography if indicated (see page 2): Echocardiography with Doppler was performed and the results of the same of the results of the same of the results of the same of the results of the same of the results of the res	gnature of owner or autho	orized representative_	Elabeth	temb				
Thereby authorize the OFA to release the abnormal results of the animal described on this application to the public. INITIAL Thereby authorize the examining veterinarian to submit the results of the animal described on this application for statistical purposes. The results may be shared with the ACVIM or canine health researchers, but will not be disclosed to the general public. INITIAL	Electric de la constant de la const							
the animal described on this application to the public. INITIAL	Authorization	i to Release Abnoi	rmal Results	Authorization to	o Collect	Statistical Data		
the animal described on this application to the public. INITIAL	☐ Thereby authorize the Of	A to release the abnor	mal results	I hereby authorize the examining v	eterinarian to	submit the results of		
results may be shared with the ACVIM or canine health researchers. but will not be disclosed to the general public. Contact Contact						1		
but will not be disclosed to the general public. Initial				1				
Echocardiography if indicated (see page 2): Lauscultation is within normal limits. Additional diagnostic studies not indicated. Auscultation reveals a soft (grade 1 or grade 2) murmur at rest. Auscultation reveals a soft (grade 1 or grade 2) murmur at rest. Auscultation reveals a moderate to loud heart murmur. Auscultation was performed after exercise and revealed: Beach cardiography with Doppler was performed and the results violation with properties of the conclusively nor excluded based on this study. Bechocardiography with Doppler was performed and the results violation of excluded based on this study. Bechocardiography with Doppler was performed and the results violation of excluded based on this study. Bechocardiography with Doppler was performed and the results violation of excluded based on this study. Bechocardiography with Doppler was performed and the results violation of excluded based on this study. Bechocardiography with Doppler was performed and the results violation of excluded based on this study. Bechocardiography with Doppler was performed and the results violation of the value of conclusively nor excluded based on this study. Bechocardiography with Doppler was performed and the results violation of excluded based on this study. Bechocardiography with Doppler was performed and the results violation of the equivocal manual subsects and the results violation of the examination of the examiner: Because of the perfect of the examination of the examinati			INITIAL	1		Approximation of the second		
Auscultation is within normal limits. Additional diagnostic studies not indicated. Auscultation reveals a soft (grade 1 or grade 2) murmur at rest. Continuous Continu					AND DESCRIPTION OF THE PERSON	P Resident Committee Commi		
Linical findings based on cardiac auscultation is required. (see page 2) Auscultation is within normal limits. Additional diagnostic studies not indicated. Auscultation reveals a soft (grade 1 or grade 2) murmur at rest. Auscultation reveals a moderate to loud heart murmur. Auscultation reveals a moderate to loud heart murmur. Auscultation was performed after exercise and revealed: Normal heart sounds without a cardiac murmur. A soft (grade 1 or grade 2) murmur. A soft (grade 1 or grade 2) murmur. Secribe any cardiac murmurs: Secribe any advised and the results violation or excluded based on this study. Secribe any advise area Secribe any advise area Pulmonary valve area Articor subaortic area Normal cardiovascular examination—congenital heart disease is no Secribe any advised and spin or other characteristics: Summary evaluation and opinion of the examiner: Normal cardiovascular examination—congenital heart disease is no Secribe any advised and spin or other performing the examination Secribe any advised and spin or other performing the examination Secribe any advised diagnosed nor excluded; status uncertain for breeding. Abnormal cardiovascular examination Secribe any advised diagnosed nor excluded; status uncertain for breeding. Abnormal cardiovascular examination Secribe any advised diagnosed nor excluded; status uncertain for breeding. Abnormal cardiovascular examination. Secribe any advised diagnosis below: Secribe any advised diagnosis b	eterinary Instruction	าร		Echocardiography if indicated (s	see page 2):			
Auscultation is within normal limits. Additional diagnostic studies not indicated. Auscultation reveals a soft (grade 1 or grade 2) murmur at rest. Auscultation reveals a moderate to loud heart murmur. Auscultation reveals a moderate to loud heart murmur. Auscultation was performed after exercise and revealed: Normal heart sounds without a cardiac murmur. As oft (grade 1 or grade 2) murmur. As oft (grade 1 or grade 2) murmur. Secribe any cardiac murmurs: Imings: systolic diastolic continuous limits of normal Mitral valve area Aortic or subaortic area Pulmonary valve area Tricuspid valve area Tricuspid valve area Abortic or subaortic area Normal cardiovascular examination — congenital heart disease is no Echocardiography with Doppler was performed and the results valve and conditions of equivocal: mild congenital heart disease cannot be conclusively nor excluded based on this study. Echocardiography with Doppler was performed and the results valve and conclusively nor excluded based on this study. Echocardiography with Doppler was performed and the results valve and conclusively nor excluded based on this study. Echocardiography with Doppler was performed and the results valve and conclusively nor excluded based on this study. Echocardiography with Doppler was performed and the results valve and excluded based on this study. Echocardiography with Doppler was performed and the results valve and excluded based on this study. Echocardiography with Doppler was performed and the results valve and excluded based on this study. Echocardiography with Doppler was performed and the results valve and excluded based on this study. Echocardiography with Doppler was performed and the results valve and excluded based on this study. Echocardiography with Doppler was performed and the results valve and excluded based on this study. Echocardiography with Doppler was performed and the results valve and excluded based on this study. Echocardiography with Doppler was perfo	-		required. (see page 2)	☐ Echocardiography with Dopp	ler was perf	formed and the results were wit		
Auscultation reveals a soft (grade 1 or grade 2) murmur at rest. Auscultation reveals a moderate to loud heart murmur. Auscultation was performed after exercise and revealed: Normal heart sounds without a cardiac murmur. A soft (grade 1 or grade 2) murmur. Systolic diastolic continuous liditative of congenital heart disease. Describe any abnormal echocardiographic or Doppler findings transvalvular or other pertinent velocities in m/sec. Dimonary valve area Aortic or subaortic area Normal cardiovascular examination — congenital heart disease is no Equivocal cardiovascular examination — congenital heart disease of largosed nor excluded based on this study. Summary evaluation and opinion of the examiner: Normal cardiovascular examination — congenital heart disease is no Equivocal cardiovascular examination — congenital heart disease is no Content location: Abnormal cardiovascular examination indicative of congenital heart disease is no Content location: Abnormal cardiovascular examination — congenital heart disease is no Content location: Abnormal cardiovascular examination indicative of congenital heart disease Normal cardiovascular examination — congenital heart disease Constituted is a price of congenital heart disease. Normal cardiovascular examination — congenital heart disease of largosed nor excluded; status uncertain for breeding. Abnormal cardiovascular examination indicative of congenital heart disease. Normal cardiovascular examination — congenital heart disease of largosed nor excluded; status uncertain for breeding. Abnormal cardiovascular examination — congenital heart disease is no Equivocal cardiovascular examination — congenital heart disease Normal cardiovascular examination — congenita				limits of normal.				
Auscultation reveals a moderate to loud heart murmur. Auscultation was performed after exercise and revealed: Normal heart sounds without a cardiac murmur. A soft (grade 1 or grade 2) murmur. escribe any cardiac murmurs: mings: systolic diastolic continuous loud fitter or subsortic area pulmonary valve area Aortic or subsortic area Normal cardiovascular examination — congenital heart disease Summary evaluation and opinion of the examiner: Mitral valve area Aortic or subsortic area Normal cardiovascular examination — congenital heart disease Summary evaluation and opinion of the examiner: Mitral valve area Aortic or subsortic area Normal cardiovascular examination — congenital heart disease Summary evaluation and opinion of the examiner: Auscultation or other characteristics: Summary evaluation and opinion of the examiner: Auscultation or other pertinent velocities in m/sec. pulse/continuous wave left apical/subcostal Summary evaluation and opinion of the examiner: Normal cardiovascular examination — congenital heart disease Summary evaluation and opinion of the examiner: Normal cardiovascular examination — congenital heart disease Summary evaluation and opinion of the examiner: Normal cardiovascular examination — congenital heart disease Indicative or the pertinent velocities in m/sec. pulse/continuous wave left apical/subcostal Summary evaluation and opinion of the examiner: Normal cardiovascular examination — congenital heart disease Indicative or the pertinent velocities in m/sec. pulse/continuous wave left apical/subcostal Summary evaluation and opinion of the examiner: Normal cardiovascular examination — congenital heart disease Indicative or the pertinent velocities in m/sec. pulse/continuous wave left apical/subcostal Summary evaluation and opinion of the examiner: A uscultation and performed after examiner: Litter of the examiner: Normal cardiovascular examination — congenital heart disease Indicative of								
Auscultation was performed after exercise and revealed: Normal heart sounds without a cardiac murmur. A soft (grade 1 or grade 2) murmur. Sescribe any cardiac murmurs: Imings: systolic diastolic continuous pulse/continuous wave left apical/subcostal left apical/subcostal summary evaluation and opinion of the examiner: Mitral valve area Aortic or subaortic area Normal cardiovascular examination—congenital heart disease is no Pulmonary valve area Tricuspid valve area Equivocal cardiovascular examination—congenital heart disease is no lagnosed nor excluded; status uncertain for breeding. Abnormal cardiovascular examination indicative of congenital heart disease is no diagnosed nor excluded; status uncertain for breeding. Abnormal cardiovascular examination indicative of congenital heart disease; indicate diagnosis below: Certify that the standards for cardiac examination as set forth by the OFA were carefully followed in performing this examination. I DID peril fattoo/microchip on this dog I DID NOT verify tattoo/microchip on this						cannot be conclusively diagno		
Normal heart sounds without a cardiac murmur. A soft (grade 1 or grade 2) murmur. Secribe any cardiac murmurs: Indicative of congenital heart disease. Describe any abnormal echocardiographic or Doppler findings transvalvular or other pertinent velocities in m/sec. pulse/continuous wave left apical/subcostal Summary evaluation and opinion of the examiner: Normal cardiovascular examination—congenital heart disease is no Equivocal cardiovascular examination—congenital heart disease is no Equivocal cardiovascular examination—congenital heart disease of diagnosed nor excluded; status uncertain for breeding. Abnormal cardiovascular examination indicative of congenital heart ease; indicate diagnosis below: Practifioner, Specialist, Cardiologist Date								
A soft (grade 1 or grade 2) murmur. Sescribe any cardiac murmurs: Describe any abnormal echocardiographic or Doppler findings transvalvular or other pertinent velocities in m/sec. pulse/continuous wave left apical/subcostal Summary evaluation and opinion of the examiner: Summary evaluation and opinion of the examiner: Summary evaluation and opinion of the examiner: Normal cardiovascular examination—congenital heart disease is no Equivocal cardiovascular examination—congenital heart disease is no Equivocal cardiovascular examination—congenital heart disease diagnosed nor excluded; status uncertain for breeding. Abnormal cardiovascular examination indicative of congenital heart disease; indicate diagnosis below: Plot Normal cardiovascular examination indicative of congenital heart disease; indicate diagnosis below: Plot Normal cardiovascular examination indicative of congenital heart disease; indicate diagnosis below: Plot Normal cardiovascular examination indicative of congenital heart disease; indicate diagnosis below: Plot Normal cardiovascular examination indicative of congenital heart disease; indicate diagnosis below: Plot Normal cardiovascular examination indicative of congenital heart disease; indicate diagnosis below: Plot Normal cardiovascular examination indicative of congenital heart disease; indicate diagnosis below: Plot Normal cardiovascular examination indicative of congenital heart disease; indicate diagnosis below: Plot Normal cardiovascular examination indicative of congenital heart disease; indicate diagnosis below: Plot Normal cardiovascular examination indicative of congenital heart disease; indicate diagnosis below: Plot Normal cardiovascular examination indicative of congenital heart disease; indicate diagnosis below: Plot Normal cardiovascular examination indicative of congenital heart disease; indicate diagnosis below: Plot Normal cardiovascular examination—congenital heart disease; indicate diagnosis below: Plot Normal cardiovascular exam						formed and the results were		
transvalvular or other pertinent velocities in m/sec. systolic diastolic continuous pulse/continuous wave left apical/subcostal			iur.	_				
mings: systolic diastolic continuous pulse/continuous wave left apical/subcostal pulse/continuous wave left apical/subcostal Summary evaluation and opinion of the examiner: Mitral valve area Aortic or subaortic area Normal cardiovascular examination—congenital heart disease is no Pulmonary valve area Tricuspid valve area Equivocal cardiovascular examination—congenital heart disease Cother location: Cother location Cother location C								
Summary evaluation and opinion of the examiner: Mitral valve area			O continuous					
Mitral valve area		a diastone	a continuous		The same of the sa			
Pulmonary valve area	,	A Aortic or subaortic	area					
Other location: Radiation or other characteristics: Radiation or other characterist								
Radiation or other characteristics: Abnormal cardiovascular examination indicative of congenital he ease; indicate diagnosis below: I certify that the standards for cardiac examination as set forth by the OFA were carefully followed in performing this examination. I DID Perit tattoo/microchip on this dog I DID NOT verify tattoo/microchip on this dog Veterinario Signature Specialty: Practitioner, Specialist, Cardiologist Date Animals Over 12 Months. S15.00 Kennel Rate—Individuals submitted as a group, owned/co-owned by same Litter of 3 or more submitted together S30.00 Minimum of 5 individuals S7.50 per study same submitted together Syments 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 syments 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 syments.		- modepra turi a ata	•					
ease; indicate diagnosis below: Contify that the standards for cardiac examination as set forth by the OFA were carefully followed in performing this examination. DID verify tattoo/microchip on this dog		eristics:						
I certify that the standards for cardiac examination as set forth by the OFA were carefully followed in performing this examination. I DID verify tattoo/microchip on this dog I DID NOT verify tattoo/microchip on			An and the final parties of the control of 1770 of the 1770 of the control of the			arcative of congenital heart dis-		
Veterinarie Signature Specialty: Practitioner, Specialist, Cardiologist Animals Over 12 Months. S15.00 Litter of 3 or more submitted together S30.00 Ams on animals under 12 months of age are considered preliminary evaluations and are not eligible for OFA numbers Lyments 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								
Veterinarie Signature Specialty: Practitioner, Specialist, Cardiologist Animals Over 12 Months. S15.00 Litter of 3 or more submitted together S30.00 Minimum of 5 individuals submitted as a group, owned/co-owned by same Litter of 3 or more submitted together S30.00 Minimum of 5 individuals S15.00 Minimum of 5 individuals S1	A Learning than the actual of	for anding	and the state in the ACTA	And the second s				
Veterinario Signature Specialty: Practitioner, Specialist, Cardiologist Animals Over 12 Months. S15.00 Litter of 3 or more submitted together S30.00 Minimum of 5 individuals submitted as a group, owned/co-owned by same S7.50 per study sams on animals under 12 months of age are considered preliminary evaluations and are not eligible for OFA numbers syments 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 syments.					g this exami	ination.		
Animals Over 12 Months	16/ 1///	inport this dog	a ibib Not verily tatto	io/microchip on this dog		12 /2 /10		
Animals Over 12 Months	John Janier Commence	in m	. Constitution D	Caralista D. Caralista in		12/21/14		
Litter of 3 or more submitted together	vecennumy signature	Specialty	riactitioner, U.S.	ppecialist, 🔟 Cardiologist		Date		
Litter of 3 or more submitted together	ees Animals Over 12	Months,	S15.00	Kennel Rate—Individuals submitte	ed as a group	owned/co-owned by same person		
rams on animals under 12 months of age are considered preliminary evaluations and are not eligible for OFA numbers syments 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								
ryments 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		_						
				-				
ia/Master Card Number Name on Card Exp Date CVV (security co	yments can be made by checl	k, money order, (U.S. fund	is drawn on a U.S. bank) cas	sh, Visa, or Mastercard, payable to the	e Orthopedic	Foundation for Animals.		
a/Master Card Number Name on Card Exp Date CVV (security co								
,	sa/Master Card Number		Name on Card	Exp Date	9	CVV (security code)		