ALA Dog Name Registration Number Owner Membership Number Owner Name	abership Number ALAA-005047-0217			Chestnut Hill Labradoodles Rob and Lindsay Buerger		
<b>Chestnut Hill's He Likes To Pa "José"</b> Male,Entire Caramel/white	Sire:	South Florida Moo Moo ALAA-078747 Caramel/white M Australian Labradoodle	G Sire: G Dam:	High Country Muppet ALAA-049418 apricot M Australian Labradoodle Jubilee Pretzel ALAA-068611 cream/white M Australian Labradoodle	GG Dam: GG Sire:	Story's Fabio ALAA-035150 apricot M Australian Labradoodle Rivermist Ryanne (Fiona) ALAA-043609 chocolate M Australian Labradoodle PR Riggs ALAA-065244 cream/white M Australian Labradoodle Jubilee Luca Dilly Pickles ALAA-069136 M Australian Labradoodle
Multigeneration Australian Labrado Mini Fleece Birth Date 24 January 2021 Identification Chip 933000320295150	odle Dam:	Chestnut Hill's Stella Rose "Rosie" ALAA-069349 caramel cream M Australian Labradoodle	G Sire:	Hale's Lucky Charm aka Ringo ALAA-049517 chocolate/white M Australian Labradoodle	GG Sire: GG Dam: GG Sire:	Hale's Double Barrel aka "Porter" ALAA-035348 chocolate M Australian Labradoodle Hale's Always up for a Party aka Izzy ALAA-034146 cream/white M Australian Labradoodle Luvadoodle's Titan ALAA-041822
ALAA Registrar Signature	. ch	utta Date 30 M	G Dam: Nay 2023	Chestnut Hill's Ooh La La Southern Belle ALAA-048516 cafe M Australian Labradoodle	GG Dam:	black Australian Labradoodle Aussie L's Pretty Pearl ALAA-046059 caramel ice M Australian Labradoodle

Australian Labradoodle Association of America, Inc.

www.alaa-labradoodles.com

This registration information is based upon information received and reviewed by the ALAA. The ALAA cannot be responsible for incorrect pedigree information received from breeders. Please report any error or discrepancy to the ALAA registrar immediately.



image003.png

ount Settings > My Dog	Is → Dog Details - Jose					
	-					
Q Details	Forms	▲ Test Results	Reports	4 Orders	A Paw Prin	t Pedigrees
	or this dog include an e	ts ordered on Jo explanation of the results		s performed. Please refer to	o these reports for a	additional detail
Diseases						
Test			Genotype*	Interpretation	Test Date	Paw Print
Exercise-Induced Coll	apse		WT/WT	Normal (clear)	Jan. 11, 2023	Not Shared
Progressive Retinal A	trophy, Progressive Ro	d-Cone Degeneration	WT/WT	Normal (clear)	Jan. 11, 2023	Not Shared
Von Willebrand Disea	se I		WT/WT	Normal (clear)	Jan. 11, 2023	Not Shared
Coat Colors and Tra	aits					
Test		Genotype*	Interpretation		Test Date	Paw Print
A Locus (Agouti)		a <sup>t</sup> /a <sup>t</sup>	Tricolor, black and	tan	Aug. 18, 2023	Not Shared
B Locus (Brown)		b/b	Brown coat, nose a copies of brown)	and foot pads (carries two	Aug. 18, 2023	Not Shared
E Locus		e <sup>1</sup> /e <sup>1</sup>	Yellow/Red	Yellow/Red		Not Shared
IC Locus (Improper C	oat/Furnishings)	F/F	Furnishings		Aug. 18, 2023	Not Shared
K Locus (Dominant Bl	ack)	k <sup>y</sup> /k <sup>y</sup>	Agouti expression	allowed	Aug. 18, 2023	Not Shared
Paw Print DNA Prot	iling					
aw Frint DNA Fro	iiiig					
				10 M T		
	_					



# **Coat Color and Trait Certificate**

Call Name:	Jose	Laboratory #:	282523
<b>Registered Name:</b>	Chestnut Hill's He Likes To Parti "Jose"	Registration #:	ALAA-098625
Breed:	Australian Labradoodle	Microchip #:	933000320295150
Sex:	Male	Certificate Date:	Aug. 18, 2023
DOB:	Jan. 2021		

# This canine's DNA showed the following genotype(s):

Coat Color/Trait Test	Gene	Genotype	Interpretation
A Locus (Agouti)	ASIP	a <sup>t</sup> /a <sup>t</sup>	Tricolor, black and tan
B Locus (Brown)	TYRP1	b/b	Brown coat, nose and foot pads (carries two copies of brown)
E Locus	MC1R	e <sup>1</sup> /e <sup>1</sup>	Yellow/Red
IC Locus (Improper Coat/Furnishings)	RSP02	F/F	Furnishings
K Locus (Dominant Black)	CBD103	k <sup>y</sup> /k <sup>y</sup>	Agouti expression allowed

# Interpretation:

This dog carries two copies of  $\mathbf{a}^{t}$  which results in tan points and can also present as a black and tan or tricolor coat color. However, this dog's coat color is also dependent on the E, K, and B genes. The tan point coat color is only expressed if the dog is also E/E or E/e at the E locus and  $k^{y}/k^{y}$  at the K locus. This dog will pass on  $\mathbf{a}^{t}$  to 100% of its offspring.

This dog carries two copies of e<sup>1</sup> which inhibits production of black pigment. The coat color of this dog will be yellow/red (including shades of white, cre<sup>3</sup>m, yellow, apricot or red). This dog will pass e<sup>1</sup> on to 100% of its offspring.

This dog does not carry the mutation for weak furnishings or improper coat and will therefore have furnishings (proper coat). However, the overall coat type of this dog is dependent on the combination of this dog's genotypes at the L, Cu, and IC loci. This dog will pass **F** (furnishings, proper coat) to 100% of its offspring.

This dog carries two copies of  $\mathbf{k}^{\mathbf{y}}$  which allows for the expression of the agouti gene (A locus) which can result in a variety of coat colors including sable/fawn, tricolor, tan points, black or brown. However, this dog's coat color is dependent on its genotypes at the E, A and B genes. This dog will pass on  $\mathbf{k}^{\mathbf{y}}$  to 100% of its offspring.

Paw Print Genetics<sup>®</sup> has genetic counseling available to you at no additional charge to answer any questions about these test results, their implications and potential outcomes in breeding this dog.

# **Orthopedic Foundation for Animals**

# Hip Dysplasia Evaluation Report

CHESTNUT HILL'S HE LIKES TO PARTI "JOSà f©" registered name

HYBRID breed

#### film/test/lab #

933000320295150 tattoo/microchip/DNA profile

2279674 application number

01/10/2022 date of report ALAA098625 registration no.

M sex 01/24/2021 date of birth 11 age at evaluation in months

Owner

BONNIE STANHOPE 26618 2ND AVE NE ARLINGTON WA 98223

## Veterinarian

CHUCKANUT VALLEY VETERINARY CLINIC 896 N BURLINGTON BLVD BURLINGTON WA 98233

Preliminary Hip Dysplasia Evaluation Report

EXCELLENT HIP JOINT CONFORMATION superior hip joint conformation as compared with other individuals of the same breed and age

#### GOOD HIP JOINT CONFORMATION

well formed hip joint conformation as compared with other individuals of the same breed and age

#### FAIR HIP JOINT CONFORMATION

minor irregularities of the hip joint conformation as compared with other individuals of the same breed and age

#### RADIOGRAPHIC FINDINGS

\_\_\_\_\_ subluxation

\_\_\_\_\_ remodeling of femoral head/neck

\_\_\_\_\_ osteoarthritis/degenerative joint disease

\_\_\_\_\_ shallow acetabula

\_\_\_\_\_ acetabular rim/edge change

4 Kellersin

G.G. KELLER, DVM, MS, DACVR CHIEF OF VETERINARY SERVICES BORDERLINE HIP JOINT CONFORMATION marginal hip joint conformation of indeterminate status with respect to hip dysplasia at this time --Repeat study in six months

# \_\_ MILD HIP DYSPLASIA

radiographic evidence of minor dysplastic changes of the hip joints

\_ MODERATE HIP DYSPLASIA

well defined radiographic evidence of dysplastic changes of the hip joints

#### \_\_\_\_ SEVERE HIP DYSPLASIA

radiographic evidence of marked dysplastic changes of the hip joints

unilateral pathology \_\_\_\_\_ left \_\_\_\_\_ right

\_\_\_\_ transitional vertebra spondylosis

\_\_\_\_\_ panosteitis

2300 E Nifong Blvd | Columbia MO 65201 | Phone (573) 442-0418 | Fax (573) 875-5073 | ofa@offa.org | www.ofa.org



A Not-for-Profit Organization

# **Orthopedic Foundation for Animals**

# Elbow Dysplasia Evaluation Report

CHESTNUT HILL'S HE LIKES TO PARTI "JOSà f©" registered name

HYBRID breed

#### film/test/lab #

933000320295150 tattoo/microchip/DNA profile

2279674 application number

01/10/2022 date of report ALAA098625 registration no.

M sex 01/24/2021 date of birth 11 age at evaluation in months

BONNIE STANHOPE 26618 2ND AVE NE ARLINGTON WA 98223

# Veterinarian

CHUCKANUT VALLEY VETERINARY CLINIC 896 N BURLINGTON BLVD BURLINGTON WA 98233

#### Preliminary Elbow Dysplasia Evaluation Report

ELBOW JOINTS -- FLEXED LATERAL VIEW

L\_\_√\_\_\_R\_\_√\_\_\_

## ELBOW DYSPLASIA

GRADE I		
GRADE II		
GRADE III		

L	R
L	R
L	R

# RADIOGRAPHIC FINDINGS

degenerative joint disease (DJD)
ununited anconeal process (UAP)
fragmented coronoid process (FCP)
osteochondrosis

L	R
L	R
L	R
L	R

4A Kellensin

G.G. KELLER, DVM, MS, DACVR CHIEF OF VETERINARY SERVICES



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	ORTHOPEDIC FO	UNDATION FO	R ANIMALS, INC.	
CHESTNUT HILL'S H registered name	IE LIKES TO PARTI "JOS		ALAA098625 registration no.	
AUSTRALIAN LABRA	ADOODLE		M sex	
711818 film/test/lab #			01/24/2021 date of birth	OFA
933000320295150 tattoo/microchip/DNA profile			28 age at evaluation in months	A Not-For-Profit Organization
2279674 application number			LD-EYE6900/28M-VPI	&
07/03/2023 date of report			O.F.A. NUMBER This number issued with the right to revoke by the Orthopedic Foundati	o correct or
RESULTS:			5/	
	n dated 06/01/2023, this on issued an Eye Certificat			
			NORMAL	Ś
BONNIE & ANDY S 26618 2ND AVE N ARLINGTON WA 9	E	OFA eCert	G.G.KELLER. D	C.V.M., M.S., DACVR ERINARY SERVICES
		Verify QR scan		
		www.ofa.org		

This electronic OFA certificate was generated on: 07/03/2023

This certification can be verified on the OFA website by entering the dog's registration number into the orange search box located at the top of the page or by scanning the QR code above.

If there are any errors on this certificate, please email CORRECTIONS@OFFA.ORG to request a correction.

Orthopedic Foundation for Animals, Inc. 2300 E. Nifong Blvd. Columbia, MO 65201-3806

OFA website: www.ofa.org E-mail address: ofa@offa.org Phone number: 573-442-0418 Fax number: 573-875-5073