

1ENTAL KENNEL CLUB @2007-2016 4819076	920			
ation recorded in Continental Kennel Clu	Ausiga registry.	PD-04242851	TOJIRAA	
anine's Ancestry, dated Jul 20, 2022, is be	uo pəsvq :	APRICOT	AGNES LIBBY ANN SHIELDS	PED01644394
		RENDEZVOUS ROXANNE ESPECIAL	ВЕD	
Id .	PD-04707423	1	SIR AIDAIN RICKER	PED01644393
\overline{AA}	TOJIBAA			
38	RENDEZVOUS TIA OF ROXANNE	PD-04249513	THE MUSIC BOX MJ	PD-04081400
		CREAM	TW XOG SIGNW SHI	00778070 GG
TF0-04979077		CONFETTI TYSON OF RENDEZVOUS	CREAM	
M NED	1		Orig Name: CONFETTI WHERE ART THOU ROMED WHERE ART THOU ROMEO	PD-04121182
A RENDEZVOUS RED LUCY OF LOVELL	77			
TIZAC 120 XOTT 020 STICKEZ CITICA	1	PED10146886	MILDWOODS RAINBOW OF ZANMAR APRICOT	PED10146890
		KED	20	22307707010
Jd .	PD-04862903	RELIFORD'S PRISCILLA WITH	KED	
88	RED		WILDWOOD INDIAN IN THE	PED10146889
BB	RELIFORDS RED WILSON OF	V.6	KED	
1DATE:8/9/2020		PED10146885	REGAL'S RACING RAYLEE	PED10146888
1577E-800000		APRICOT	/	
EN DOODLE		RELIFORD'S RADAR WAVE WITH	KED W/ WHITE MKGS	1000+10102
37			OZ.S FELIX	PED10146887
JUMBER: TLM05339676				
DEK:KARLA SCHWARZ		PED10147848	EBONY OF SWEET GYPSIE ROSE	PED10147852
DEZAONS CHROE OF LUCY		SWISSRIDGE EBONY'S ARIA	1	
		VIGY SIXINGE ESCRIPTIONS	AXE BAHIA DE RIA VELA	PED10147851
<u>3d</u>	PED02509206		VISA BUNIV DE BIV NEI V	PEDIOTATOR
IIT	TIMBERIDGE ABRIA IN HOPE	A -		
		PED10147847	ANJUTINY GLAZKI IZ DOLINY GREZ	PED10147850
E TLM05156839	124	ORANGE CRUSH MISS ALEKSANDRA	t	
E I WOETEESSO		KA JULY	2 SOLNES KING LEOPOLD	PED10147849
TIMBERIDGE COOPER OF			0.0001.0	5.52,707030
S			T	
		PED10147818	ADONAI MERCIES EVER ENDURE	PED10147822
	PED02509205	ADONAI OUR OIL OVERFLOW		
			GASTON TRAUDELS SONNENSCHEIR	N PED10147821
MT.	тімвекірсе's викиімс визн			
UPO POLGOID LUCC	(neading annual	PED10147817	раузряние LIL RED ADORNING	PED10147820
Non-Purebred Can	vatseanA enin	ADONAI SEVENTY X SEVEN 4GIVEN		
			SEVERNAYA ROZA NEW TASTE OF	PED10147819
Continental Kel	Physic Club			

Orthopedic Foundation for Animals





A Not-for-Profit

registered name

HYBRID breed

. 14

film/test/lab #

985113004762479 tattoo/microchip/DNA profile

2297534 application number

10/05/2021 date of report TLM05339676 registration no.

F

08/09/2020 date of birth

13

age at evaluation in months

Owner

KARLA SCHWARZ 238 HIGHLAND PARK RD FRYEBURG ME 04037

Veterinarian

NORWAY VETERINARY HOSPITAL 10 MAIN ST NORWAY ME 04268

Preliminary Elbow Dysplasia Evaluation Report

ELBOW JOINTS FLEXED LATERAL VIEW negative for elbow dysplasia	L <u>√</u>	R <u>√</u>
ELBOW DYSPLASIA		
GRADE I	L	R
GRADE II	L	R
GRADE III	L	R
RADIOGRAPHIC FINDINGS		
degenerative joint disease (DJD)	L	R
ununited anconeal process (UAP)	L	R
fragmented coronoid process (FCP)	L	R
actoochondrasis	10	D

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



220 E. Rowan, Suite 220 Spokane, Washington 99207 www.pawprintgenetics.com (509) 483-5950

Laboratory Report

** Amended Report **

Laboratory #: Order #: 194515 89186

Ordered By: Ordered: Received:

Karla Schwarz Oct. 2, 2020 Oct. 5, 2020

Reported: Amended:

Oct. 13, 2020 Oct. 13, 2020 Call Name:

Registered Name:

Breed:

Sex: Female Aug. 2020

Chloe

Goldendoodle

Registration #:

Results:

THE RESIDENCE OF THE		
Gene	Genotype	Interpretation
SOD1	WT/WT	Normal (clear)
PNPLA1	WT/WT	Normal (clear)
ATF2	WT/WT	Normal (clear)
CLN5	WT/WT	Normal (clear)
SLC4A3	WT/WT	Normal (clear)
TTC8	WT/WT	Normal (clear)
PRCD	WT/WT	Normal (clear)
VWF	WT/WT	Normal (clear)
	SOD1 PNPLA1 ATF2 CLN5 SLC4A3 TTC8 PRCD	SOD1 WT/WT PNPLA1 WT/WT ATF2 WT/WT CLN5 WT/WT SLC4A3 WT/WT TTC8 WT/WT PRCD WT/WT

WT, wild type (normal); M, mutant; Y, Y chromosome (male)

Interpretation:

Molecular genetic analysis was performed for eight specific mutations reported to be associated with disease in dogs. We identified two normal copies of the DNA sequences in the mutations tested.

Recommendations:

No mutations were identified. Thus, this dog is not at an increased risk for the diseases caused by or associated with the mutations tested. Because this dog is "clear" of these mutations, this dog will only pass the normal genes on to its offspring. Normal results do not exclude inherited mutations not tested in these or other genes that may cause medical problems or may be passed on to offspring. Paw Print Genetics 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.

*Note: At the client's request, this laboratory report and accompanying Canine Genetic Health Certificate™ were amended on October 13, 2020 to update the call name for this dog.



Owner's Copy

PennHIP Report

Referring Veterinarian: Dr Todd Gauger Email: office@norwayvet.com Clinic Name: Norway Veterinary Hospital Clinic Address: 10 Main StreetPO Box 273

Norway, ME 04268

Phone: (207) 743-6384 Fax:(207) 744-0255

Patient Information

Client: Schwarz, Karla Patient Name: Chloe

Reg. Name: RENDEZVOUS CHOLE OF LUCY

PennHIP Num: 162615 Species: Canine

Date of Birth: 09 Aug 2020

Sex: Female

Date of Study: 22 Sep 2021 Date of Report: 23 Sep 2021 Tattoo Num:

Patient ID: 110561

Registration Num: TLM05339676 Microchip Num: 985113004762479 Breed: GOLDENDOODLE CROSS

Age: 13 months

Weight: 16.2 lbs/7.3 kgs Date Submitted: 22 Sep 2021

Findings

Distraction Index (DI): Left DI = 0.47, the right DI was not computed.

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

Cavitation/Other Findings: Cavitation was present on the right hip. Cavitation is harmless to the hip, however it can artificially and temporarily increase the distraction index. Therefore, no laxity score is provided for the right hip.

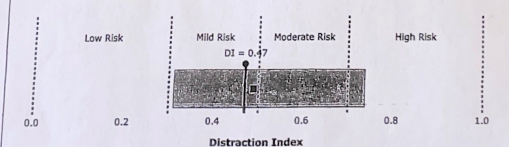
Interpretation

Distraction Index (DI): One hip cannot be used for the laxity ranking (see Findings). The opposite hip will be used in the analysis. The value of the DI is 0.47.

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

Distraction Index Chart:

GOLDENDOODLE CROSS



BREED STATISTICS: This interpretation is based on a cross-section of 2325 canine patients of the GOLDENDOODLE CROSS breed in the AIS PennHIP database. The gray strip represents the central 90% range of DIs (0.31 - 0.74) for the breed. The breed average DI is 0.49 (solid square). The patient DI is the solid circle (0.47).

SUMMARY: The degree of laxity (DI = 0.47) 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.