

Continental Kennel Club			DOOSOUTH'S NOAH	PED02490234
Non-Purebred Canine Ancestry		DANMAR'S WALLACE OF LINDE AKA BLACK PED02490230	DANMAR'S MIKAYLA APRICOT	PED02490235
	DOOSOUTH AMAZING JACOB		DANMAR'S BUTKUS OF MARLEY	PED02490236
	FED02400220	DANMAR'S MELON CARLEY BABY CHALK PED02490231	DOODLE HOUSE SAMANTHA OF CHOCOLATE	PED02490237
DOOSOUTH MARCO OF RENDEZ CHOCOLATE	vous	THE TOTAL	SHAGGY DOODLE DOO	PED02490238
RENDEZVOUS TIKKA OF INDIA BREEDER: KARLA SCHWARZ CKC NUMBER: GLN05477878 FEMALE AUSTRALIAN LABRADOODLE COLOR: CHOCOLATE & WHITE PARTI BIRTHDATE: 3/28/2021 BLOODLINE: INDIA BLOODLINE MICROCHIP #: 985141005054242  D GRANITESTATES PHOENIX CHOCOLATE & WHITE PARTI-COL GLN04862735	DOOSOUTH EVE	PARTI PED02490232	CLEOPTRA SIP'N CHAMPAGNE BROWNWHITE PARTI	PED02490239
	PED02490229	DOOSOUTH SUNDAY	DOOSOUTH HUNTER CHOCOLATE	PED02490240
		CHOCOLATE PED02490233	DOOSOUTH CHARITY CHOCOLATE	PED02490241
		BHEART'S BARKLY	FOUND OUR MIS B HAVEN NEMO	PED01964366
	BANJO	BROWNWHITE PARTI FSM04612360	BHEART'S LADY ROSELYN CAFE AU LAIT	PED01964367
	CHOCOLATE/WHITE PARTI FSM04842165	MISBHAVEN'S SHAZAME	NOTTA MISBHAVEN WINSTON BROWN	PED01894644
	-4	BLACK/WHITE PARTI FSM04539612	MIS B-HAVEN'S RACHAEL BLACK & SILVER	PED01894645
	OR	HILLTOP PUPS BRODY	Ong Name: JUBILEE COOPER JACKNDOODLE JUBILEE COOPER	GLN04235245
	DAISY	CHOCOLATE AND WHITE, PARTI GLN04740919	BROWNWHITE  Ong Name ECKERT'S ALWAYS SMILING EMMA  JACKNDOOLE ALWAYS SMILING  BROWNWHITE	FSM04235242
	BROWN/WHITE GLN04748986	ISMMA ON ECKEDAG DONG	AAPRINA'S ASHTON BLACK & WHITE	FSM04204327
This Canine's Ancestry, dated Jul 21, 2022, aformation recorded in Continental Kennel		JEMMA ON ECKERT'S POND BROWN/WHITE FSM04235241	ARNETTS GINGER SNAP CHOCOLATE, WHITE	FSM03936038

#### ORTHOPEDIC FOUNDATION FOR ANIMALS, INC.

RENDEZVOUS TIKKA OF INDIA

HYBRID sex/breed

film/test/lab #

985141005054242 tattoo/microchip/DNA profile

2384495 application number

08/02/2022 date of report

RESULTS:

The results of the examination submitted to OFA indicate that no evidence of patellar luxation was recognized.

KARLA SCHWARZ

238 HIGHLAND PARK RD FRYEBURG ME 04037 NOREG2384495 registration no.

F

03/28/2021 date of birth

15 age at evaluation in months OFA

A Not-For-Profit Organization

HY-PA6875/15F/S-VPI O.F.A. NUMBER

This number issued with the right to correct or revoke by the Orthopedic Foundation for Animals

NORMAL - SPECIALIST

OFA eCert

G.G.KELLER. D.V.M., M.S., DACVR CHIEF OF VETERINARY SERVICES

Verify QR scan
www.ofa.org

This electronic OFA certificate was generated on: 08/02/2022

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

### Orthopedic Foundation for Animals

Elbow Dysplasia Evaluation Report



٨	8.1	-	for	D	moli	
M	ŢV	Of:	-I ÚI-	1	TUI	
- (	)r	aa a	niz	a1	lon	

#### RENDEZVOUS TIKKA OF INDIA registered name

**HYBRID** breed

985141005054242 tattoo/microchip/DNA profile

2384495 application number

film/test/lab #

08/02/2022

date of report

NOREG2384495 registration no.

F sex

> 03/28/2021 date of birth

15

age at evaluation in months

#### Owner

KARLA SCHWARZ 238 HIGHLAND PARK RD FRYEBURG ME 04037

#### Veterinarian

NORWAY VETERINARY HOSPITAL PO BOX 273 NORWAY ME 04268

Preliminary Elbow Dysplasia Evaluation Report

ELBOW JOINTS FLEXED LATERAL VIEW negative for elbow dysplasia	L	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	
osteochondrosis	L	R	

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

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: Tikka

Reg. Name:

PennHIP Num: 176810

Species: Canine

Date of Birth: 28 Mar 2021

Sex: Female

Date of Study: 14 Jul 2022 Date of Report: 26 Jul 2022 Tattoo Num:

Patient ID: 114165 Registration Num:

Microchip Num: 985141005054242

Breed: LABRADOODLE

Age: 16 months

Weight: 22.3 lbs/10.1 kgs Date Submitted: 26 Jul 2022

#### **Findings**

Distraction Index (DI): Right DI = 0.45, Left DI = 0.43.

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

Cavitation/Other Findings: No cavitation present.

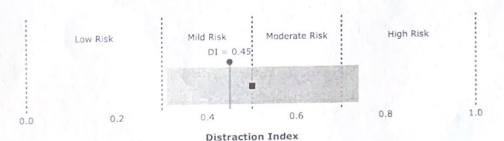
#### Interpretation

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

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 10824 canine patients of the LABRADOODLE 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 0.50 (solid square). The patient DI is the solid circle (0.45).

SUMMARY: The degree of laxity (DI = 0.45) 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.



### **Breed-Relevant Genetic Health Conditions**

The reports on this page are for genetic health conditions that are relevant to Tikka's breeds.

Research studies indicate that, based on your dog's breeds, these results may influence your dog's chances of developing certain health conditions.

### Results

Intervertebral Disc Disease (Type I) (FGF4 retrogene - CFA12) Identified in Cocker Spaniels, Standard Poodles, and more (/members/results/condition/171000)	<b>&gt;</b>	
Von Willebrand Disease Type I, Type I vWD (VWF) Identified in Standard Poodles and Small Poodles Variant not detected (/members/results/condition/010013)	>	
Canine Elliptocytosis (SPTB Exon 30) Identified in Labrador Retrievers Variant not detected (/members/results/condition/010400)	>	
Pyruvate Kinase Deficiency (PKLR Exon 7, Labrador Retriever Variant) Identified in Labrador Retrievers Variant not detected (/members/results/condition/011001)	>	

(/members/results/condition/050200)

Identified in Labrador Retrievers

Variant not detected

DNA Test - Breed, Health and More	11/27/21, 2:20 PM	
al Mutilation Syndrome (GDNF-AS, Spaniel and Pointer Variant) ntified in Cocker Spaniels iant not detected nembers/results/condition/091600)	>	
arich-like Congenital Muscular Dystrophy (COL6A3 Exon 10, abrador Retriever Variant) dentified in Labrador Retrievers fariant not detected (/members/results/condition/110007)	>	
Centronuclear Myopathy (PTPLA) Identified in Labrador Retrievers Variant not detected (/members/results/condition/110100)	>	
Exercise-Induced Collapse (DNM1) Identified in Cocker Spaniels and Labrador Retrievers Variant not detected (/members/results/condition/110200)	>	
X-Linked Myotubular Myopathy (MTM1, Labrador Retriever Variant) Identified in Labrador Retrievers Variant not detected (/members/results/condition/110700)	>	
Congenital Myasthenic Syndrome, CMS (COLQ, Labrador Retriever Variant) Identified in Labrador Retrievers Variant not detected (/members/results/condition/150001)	>	
Hereditary Nasal Parakeratosis, HNPK (SUV39H2) Identified in Labrador Retrievers Variant not detected (/members/results/condition/160500)	>	

# reochondrodysplasia (SLC13A1, Poodle Variant)

ntified in Standard Poodles and Small Poodles ant not detected nembers/results/condition/170400)

## eletal Dysplasia 2, SD2 (COL11A2, Labrador Retriever Variant)

entified in Labrador Retrievers
riant not detected
members/results/condition/170500)

## Send to Your Veterinarian

Provide your vet with the information they need to understand how your dog's genetics could impact their health.

SEND VET REPORT
(/MEMBERS/RESULTS/VETERINARYREPORT)