ORTHOPEDIC FOUNDATION FOR ANIMALS, INC.

WHITE DREAM TEAM PORTRAIT OF LOVE registered name

WHITE SWISS SHEPHERD

191035000017265 tattoo/microchip/DNA profile

1992383 application number

8/7/2018 date of report

RESULTS:

DEGENERATIVE MYELOPATHY (DM): N/N, TWO NORMAL COPIES OF THE GENE ASSOCIATED WITH DM SUSCEPTIBILITY

These results are based on the laboratory report from EMBARK VETERINARY and the owner's certification that the sample provided was from the animal described above. The OFA registers these lab results, but cannot warrant the accuracy of the lab results.

KIAH MOROSS



M

4/12/2017

15 age at evaluation in months

BBS-DM25/15M-PI

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



A Not-For-Profit Organization

DUMP

AA Kellendin G.G.KELLER, D.V.M., M.S., DACVR

CHIEF OF VETERINARY SERVICES

ORTHOPEDIC FOUNDATION FOR ANIMALS, INC.



WHITE SWISS SHEPHERD

191035000017265 tattoo/microchip/DNA profile

1992383 application number

8/7/2018 date of report

<u>XXXXXXXXXXX</u>

RESULTS:

MULTIPLE DRUG RESISTANCE (MDR1): NORMAL/NORMAL

These results are based on the laboratory report from EMBARK VETERINARY and the owner's certification that the sample provided was from the animal described above. The OFA registers these lab results, but cannot warrant the accuracy of the lab results.

KIAH MOROSS

HR10278SBO

M

4/12/2017

15 age at evaluation in months

OFA OFA

A Not-For-Profit Organization

BBS-MD1-1/15M-PI-N/N O.F.A. NUMBER

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

AA KellerDIM

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

אסמאוכ

ORTHOPEDIC FOUNDATION FOR ANIMALS, INC.

WHITE DREAM TEAM PORTRAIT OF LOVE registered name

WHITE SWISS SHEPHERD breed

film/test/lab #

191035000017265 tattoo/microchip/DNA profile

KIAH MOROSS

1992383 application number

12/22/2020 date of report

RESULTS:

Based upon the radiograph submitted, the consensus was that no evidence of elbow dysplasia was recognized.

OFA eCert

Verify certificate with QR scan

www.ofa.org

HR10278SBO registration no.

M sex

04/12/2017

age at evaluation in months



A Not-For-Profit Organization

BBS-EL64M43-VPI

O.F.A. NUMBER

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

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

NORMAL

This electronic OFA certificate was generated on: 12/22/2020

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





VETERINARSKI FAKULTET SVEUCILISTA U ZAGREBU ZAVOD ZA RENDGENOLOGIJU, ULTRAZVUČNU DIJAGNOSTIKU I FIZIKALNU TERAPIJU





FACULTY OF VETERINARY MEDICINE UNIVERSITY OF ZAGREB DEPARTMENT OF RADIOLOGY, ULTRASOUND DIAGNOSTICS AND PHYSICAL THERAPY

HEINZLOVA 55, ZAGREB

TEL: +385 (0)1 23 90 401

POTVRDA - CERTIFICATE

DATUM SNIMANJA - X-RAYS MADE ON:	16.06.2018.
DISPLAZIJA LAKTOVA - ELBOW DYSPLASIA	X
DISPLAZIJA KUKOVA - HIP DYSPLASIA	X

BROJ PROTOKOLA - PROTOCOL NO: 5001/18

PODACI O PSU - DOG DATA

PASMINA - BREED:	White Swiss Sheperd Dog	
IME PSA - DOG NAME:	White Dream Team Portrait of Love	VY
SPOL - SEX:	M	
DATUM OŠTENJENJA - DATE OF BIRTH:	12.4.2017.	V 3
BROJ RODOVNICE - PEDIGREE NUMBER:	HR 10278 ŠBO	
BROJ MIKROČIPA - <i>MICROCHIP NUMBER:</i>	191035000017265	
VLASNIK - OWNER:	Kiah Moross	
ADRESA VLASNIKA - OWNER ADDRESS:		

OCJENA - CLASSIFICATION

KUKOVI - HIP	A	В	С	D	E
I.AKTOVI - ELBOW	0	_1	2	3	

OCJENU IZDAO - THE EVALUATION WAS MADE BY:

Branimir Škrlin DVM

Postupak je izveden prema FChpravijniku

The procedure has been performed according to the rules of FCI.

POTPIS - SIGNATURE.

VETERINARSKI FAKULTET U ZAGREJI Zavod za Żiśniej Jakoba i u ultrezvučnu Glegnostiku i fizikalnu tomotiku





Sveučilište u Zagrebu Veterinarski Fakultet, Tel. 2390111 Heinzelova 55, Zagreb Odjel klinika Zavod za rendgenologiju, ultrazvuk i fizikalnu terapiju Laboratorij za RTG i UZV

Vrijeme prijema: 16.6.2018. 13:14:17 Vrijeme unosa nalaza: 16.6.2018. 13:18:20

Nalaz rendgenološke i/ili UZV pretrage

RTG-5001/2018

Broj uputnice: RTG-2349/18

Uputio/la: Branimir Škrlin, dr. med. vet.

Datum: 16.6.2018.

Vlasnik: Kiah Moross,

Pacijent: pas švicarski bijeli ovčar White Dream Team Portrait of Love, datum rođenja: 12.4.2017, ID: 191035000017265

Dijagnoza

HD-A; ED-0 (free);

Voditelj laboratorija

Prof. dr. sc. Damir Stanin

Branimir Škrlin, dr. med. vet

Predstojnik:

VETERINARSKI FAKULTET U ZAGREB Zavod zaProfidrasci Damir Stanin

Nalaz se odnosi na dostavljeni i pretraženi uzorak te se ne smije umnažati bez pismenog odobrenja laboratorija.

Vrijeme ispisa: 16.6.2018. 13:18:32



*For best printing results please use Chrome or IE. Owner's Copy

PennHIP Report

Referring Veterinarian: Dr Matt Leara Clinic Name: Animal Clinic of Honolulu Email: animalclinicofhonolulu@gmail.com Clinic Address: 1048 Koko Head Ave

Honolulu, HI 96816

Phone: (808) 734-0255 Fax:(808) 735-1937

Patient Information

Client: Moross, Kiah Tattoo Num:
Patient Name: George Portrait of Love Patient ID: 32651

Reg. Name: George Portrait of Love Registration Num: HD18.1835
PennHIP Num: 149804 Microchip Num: 191035000017265
Species: Canine Breed: WHITE SWISS SHEPHERD DOG

Date of Birth: 12 Apr 2017 Age: 43 months

Sex: Male Weight: 96.2 lbs/43.6 kgs
Date of Study: 25 Nov 2020 Date Submitted: 25 Nov 2020

Date of Report: 28 Nov 2020

Findings

Distraction Index (DI): Right DI = 0.49, Left DI = 0.36.

Osteoarthritis (OA): Radiographic evidence of MILD OA on the right hip, no evidence of OA on the left hip.

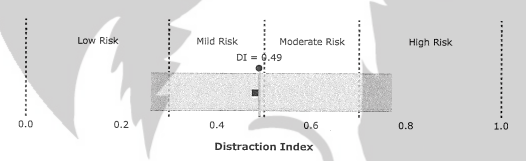
Cavitation/Other Findings: No cavitation present.

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 0.49.

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

WHITE SWISS SHEPHERD DOG



BREED STATISTICS: This interpretation is based on a cross-section of 1110 canine patients of the WHITE SWISS SHEPHERD DOG breed in the AIS PennHIP database. The gray strip represents the central 90% range of DIs (0.26 - 0.77) for the breed. The breed average DI is 0.48 (solid square). The patient DI is the solid circle (0.49).

SUMMARY: The degree of laxity (DI = 0.49) 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. Radiographic evidence for OA was found on one or both hips (see findings) confirming the diagnosis of Hip Dysplasia. Radiographic evidence of MILD OA on the right hip, no evidence of OA on the left hip.

Orthopedic Foundation for Animals

Hip Dysplasia Evaluation Report



-	1.45		
		Profi	

WHITE DREAM TEAM PORTRAIT OF LOVE

registered name

WHITE SWISS SHEPHERD

film/test/lab #

191035000017265

tattoo/microchip/DNA profile

1992383

application number

KIAH MOROSS

12/22/2020

date of report

HR10278SBO

registration no.

M sex

04/12/2017

date of birth

43

age at evaluation in months

O.F.A. NUMBER

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

Owner Veterinarian

> ANIMAL CLINIC OF HONOLULU 1048 KOKO HEAD AVE HONOLULU HI 96816

RADIOGRAPHIC EVALUATION OF PELVIC PHENOTYPE WITH RESPECT TO HIP DYSPLASIA

EXCELLENT HIP JOINT CONFORMATION BORDERLINE HIP JOINT CONFORMATION marginal hip joint conformation of indeterminate status with respect to hip dysplasia at this time -- Repeat study in six months 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

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

RADIOGRAPHIC FINDINGS

subluxation remodeling of femoral head/neck

osteoarthritis/degenerative joint disease

KellenDIM

shallow acetabula

acetabular rim/edge change

unilateral pathology _

transitional vertebra

spondylosis panos**teitis**

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

embark

Dog Information

White Dream Team Portrait of Love

(Georgie) NAME

White Shepherd GENETIC BREED

Croatian Kennel Club: HR 10278 SBO

REGISTRATION

Male SEX

April 12th, 2017 DATE OF BIRTH

191035000017265

MICROCHIP

DNA Test Report

Kiah Y Moross OWNER NAME

Canine Genetic Health Screen

TEST

July 25th, 2018 TEST DATE

BREED HEALTH TESTS

DISEASE	GENE	GENOTYPE	RESULT	
Canine Leukocyte Adhesion Deficiency Type III (LAD3)	FERMT3	NN	Clear	0
Degenerative Myelopathy	SOD1	GG	Clear	0
MDR1 Drug Sensitivity	MDR1	NN	Clear	0
Achromatopsia	CNGA3 (Exon 7 SNP)	cc	Clear	
Factor VIII Deficiency, Hemophilia A	F8 Exon 1	GY	Clear	
Factor VIII Deficiency, Hemophilia A	F8 Exon 11	GY	Clear	
Hyperuricosuria and Hyperuricemia or Urolithiasis	SLC2A9 (Exon 5)	СС	Clear	
Mucopolysaccharidosis Type VII, Sly Syndrome	GUSB	GG	Clear	
Renal Cystadenocarcinoma and Nodular Dermatofibrosis (RCND)	FLCN	GG	Clear	
X-linked Ectodermal Dysplasia, Anhidrotic Ectodermal Dysplasia	EDA	GY	Clear	

embark

DNA Test Report

Dog Information

White Dream Team Portrait of Love (Georgie)

TRAIT TESTS (1/2)

TRAIT TESTS (1/2)		
Coat Color		RESULT
E Locus (MC1R)	No dark hairs anywhere	ee
K Locus (CBD103)	Not expressed	k ^y k ^y
A Locus (ASIP)	Not expressed	a ^w a
D Locus (MLPH)	Not expressed	DD
B Locus (TYRP1)	Likely black colored nose/feet	ВВ
Other Coat Traits		RESULT
Furnishings (RSPO2) LINKAGE	Likely unfurnished (no mustache, beard, and/or eyebrows)	II
Coat Length (FGF5)	Likely long coat	TT
Shedding (MC5R)	Likely heavy/seasonal shedding	СС
Coat Texture (KRT71)	Likely straight coat	СС
Hairlessness (FOXI3) LINKAGE	Very unlikely to be hairless	NN
Oculocutaneous Albinism Type 2 (SLC45A2) LINKAGE	Likely not albino	NN
Other Body Features		RESULT
Muzzle Length (BMP3)	Likely medium or long muzzle	CC
Tail Length (T)	Likely normal-length tail	CC
Hind Dewclaws (LMBR1)	Likely to have hind dew claws	СТ
Blue Eye Color (ALX4) LINKAGE	Less likely to have blue eyes	NN

embark

embark

DNA Test Report

Dog Information

White Dream Team Portrait of Love (Georgie)

TRAIT TESTS (2/2)

TRAIT TESTS (2/2)		
Body Size		RESULT
Body Size (IGF1)	Larger	NN
Body Size (IGFR1)	Larger	GG
Body Size (STC2)	Larger	ΤΤ
Body Size (GHR - E195K)	Larger	GG
Body Size (GHR - P177L)	Larger	cc
Performance		RESULT
Altitude Adaptation (EPAS1)	Normal altitude tolerance	GG
Genetic Diversity		RESULT
Coefficient Of Inbreeding		26%
MHC Class II - DLA DRB1		High Diversity
MHC Class II - DLA DQA1 and DQB1		High Diversity



