ORTHOPEDIC FOUNDATION FOR ANIMALS, INC.

ROYALAIR'S ALMIGHTY KING ASLAN registered name

GERMAN SHEPHERD DOG

981020021044371981 tattoo/microchip/DNA profile

1899076 application number

7/31/2017 date of report

RESULTS:

Based upon the radiograph submitted, the consensus was that no evidence of hip dysplasia was recognized.. The hip joint conformation was evaluated as:

GOOD

CHARLES & THERESA FREELAND 5304 IROQUOIS WAY HAMMONTON, NJ 08037 registration no.

M sex

7/8/2015 date of birth

24

age at evaluation in months

OFA OFA

A Not-For-Profit Organization

GS-97570G24M-VPI

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

AA Keller DIM

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

www.offa.org

ORTHOPEDIC FOUNDATION FOR ANIMALS, INC.

ROYALAIR'S ALMIGHTY KING ASLAN registered name

GERMAN SHEPHERD DOG breed

1754101 film/test/lab #

981020021044371 tattoo/microchip/DNA profile

1898777 application number

08/11/2017 date of report

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

NOREG-1754101 registration no.

M sex

07/08/2015 date of birth

24

age at evaluation in months

A Not-For-Profit Organization

GS-DM7333/24M-PI O.F.A. NUMBER

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

NORMAL

These results are based on the laboratory report from UNIVERSITY OF MISSOURI 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.

THERESA FREELAND 5304 IROQUOIS WAY HAMMONTON NJ 08037 UNITED STATES

OFA eCert



Verify certificate with QR scan

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

www.offa.org

This electronic OFA certificate was generated on: 08/11/2017

This certification can be verified on the OFA website by entering the dog's registration number into the QUICKSEARCH box on the left hand box or by scanning the QR code above.

Orthopedic Foundation for Animals Consensus Report - Elbows



ROYALAIR'S ALMIGHTY KING ASLAN registered name

GERMAN SHEPHERD DOG

breed

981020021044371981 tattoo/microchip/DNA profile

1899076 application number

film/case no(s)

Owner

registration number

M

7/8/2015 date of birth

24

Veterinarian

age at evaluation in months

7/31/2017 date of report



A Not-For-Profit Organization

CHARLES & THERESA FREELAND 5304 IROQUOIS WAY HAMMONTON, NJ 08037

COLOGNE ANIMAL HOSPITAL PO BOX 727 COLOGNE, NJ 08213

DA

RADIOGRAPHIC EVALUATION OF ELBOW PHENOTYPE WITH RESPECT TO ELBOW DYSPLASIA

ELBOW DYSPLASIA Grade I Grade II Grade III	L L	R_√ R R
RADIOGRAPHIC FINDINGS Degenerative Joint Disease (DJD) Ununited Anconeal Process (UAP) Fragmented Coronoid Process (FCP) Osteochondrosis (OCD)	L L L	R_ √ R R
REMARKS Normal Elbow Previous Fracture Other:	L	R

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

Linea Keller DVM



Doctor's Copy

PennHIP Report

Referring Veterinarian: Dr James Hagan

Email: joanliston@aol.com

Clinic Name: Cologne Animal Hospital

Clinic Address: 717 W. White Horse Pike

Cologne, NJ 08213

Phone: (609) 965-6008

Fax:(609) 965-5954

Patient Information

Client: ASLAN, tracy

Patient Name: FREELAND

Reg. Name: royalair's almighty king aslan

PennHIP Num: 109662

Species: Canine

Date of Birth: 01 Jul 2015

Sex: Male

Date of Study: 20 Jul 2017

Date of Report: 24 Jul 2017

Tattoo Num:

Patient ID: 2265Aslan

Registration Num:

Microchip Num: 981020021044371 981

Breed: GERMAN SHEPHERD

Age: 24 months

Weight: 117 lbs/53.1 kgs

Date Submitted: 21 Jul 2017

Findings

Distraction Index (DI):Right DI = 0.25, Left DI = 0.24.

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

Cavitation/Other Findings: None.

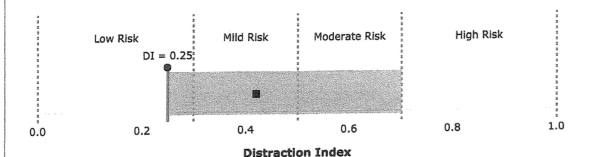
Interpretation

Distraction Index (DI): The laxity ranking is based on the hip with the greater laxity (larger DI). In this case the DI used is 0.25.

OA Risk Category: The DI is less than or equal to 0.30. This patient is at minimal risk for hip OA.

Distraction Index Chart:

GERMAN SHEPHERD



Breed Statistics: This interpretation is based on a cross-section of 13863 canine patients of the GERMAN SHEPHERD breed in the AIS PennHIP database. The gray strip represents the central 90% range of DIs (0.25 - 0.70) for the breed. The breed average DI is 0.42 (solid square). The patient DI is the solid circle (0.25).

Summary: The degree of laxity (DI = 0.25) ranks the hip within the tightest 5% of DIs for the breed. This amount of hip laxity places the hip at a minimal risk to develop hip OA. No radiographic evidence of OA for either hip.

Interpretation and Recommendations: No OA/Minimal Risk: Unlikely to show radiographic evidence of hip OA; even more unlikely to develop clinical signs of hip dysplasia. Recommendations: Normal to strenuous activity is permitted. Keep lean: try to maintain BCS at 5/9 for a longer and healthier life.

Breeding Recommendations: Please Consult the PennHIP Manual.