



SIRE
VERMEER

VERMEER VOM SEELENVOLL

MICROCHIP: 985 112 011 384 895

AKC # DN57824401

PennHIP Report

Referring Veterinarian: Dr Laura Tardiff
 Email: veazievvet@veazievvet.com

Clinic Name: Veazie Veterinary Clinic
 Clinic Address: 1522 State St.
 Veazie, ME 04401
 Phone: (207) 941-8840
 Fax: (207) 942-5317

Patient Information

Client: White, Jennifer
 Patient Name: Vermeer vom Seelenvoll
 Reg. Name: Vermeer vom Seelenvoll
 PennHIP Num: 134146
 Species: Canine
 Date of Birth: 01 May 2019
 Sex: Male
 Date of Study: 26 Aug 2019
 Date of Report: 27 Aug 2019

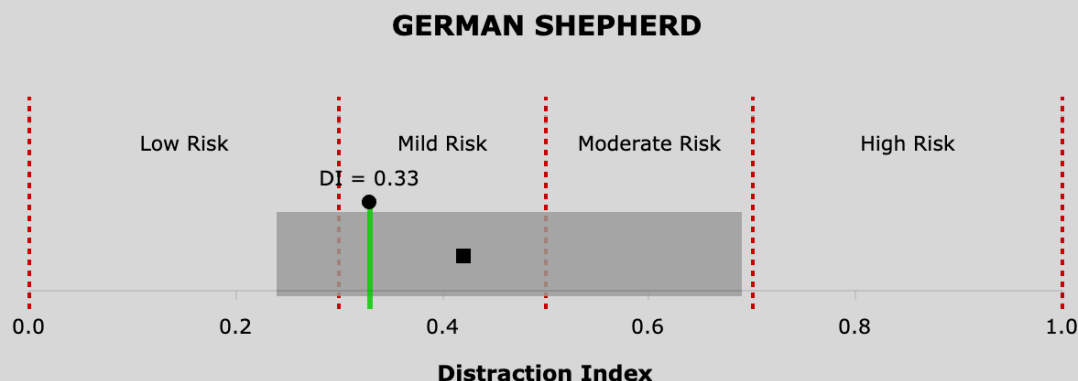
Tattoo Num:
 Patient ID: 20849BD
 Registration Num: DN57824401
 Microchip Num: 985112011384895
 Breed: GERMAN SHEPHERD
 Age: 16 weeks
 Weight: 37 lbs/16.8 kgs
 Date Submitted: 26 Aug 2019

Findings

Distraction Index (DI): Right DI = 0.33, Left DI = 0.29.
 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 0.33.
 OA Risk Category: The DI is between 0.31 and 0.49. This patient is at mild risk for hip OA.
 Distraction Index Chart:



BREED STATISTICS: This interpretation is based on a cross-section of 15436 canine patients of the GERMAN SHEPHERD breed in the AIS PennHIP database. The gray strip represents the central 90% range of DIs (0.24 - 0.69) for the breed. The breed average DI is 0.42 (solid square). The patient DI is the solid circle (0.33).

SUMMARY: The degree of laxity (DI = 0.33) 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.**

Orthopedic Foundation for Animals Preliminary (Consultation) Report



A Not-For-Profit
Organization

VERMEER VOM SEELENVOLL
registered name

GERMAN SHEPHERD DOG
breed

985112011384895
tattoo/microchip/DNA profile

2131937
application number

film/case no(s)

DN57824401
registration number

M
sex

5/1/2019
date of birth

10
age at evaluation in months

3/9/2020
date of report

Owner
SEELENVOLL GERMAN SHEPHERDS
62 BRIDLE PATHWAY
PENOBSCOT, ME 04476

Veterinarian
VEAZIE VETERINARY CLINIC
1522 STATE ST
VEAZIE, ME 04401

RADIOGRAPHIC EVALUATION OF PHENOTYPE WITH RESPECT TO ELBOW DYSPLASIA

* The study must be repeated when the animal is 24 months of age or older to qualify for an OFA number.

ELBOW JOINTS – FLEXED LATERAL VIEW

negative for elbow dysplasia *

L R

ELBOW DYSPLASIA

Grade I

L _____ R _____

Grade II

L _____ R _____

Grade III

L _____ R _____

RADIOGRAPHIC FINDINGS

degenerative joint disease (DJD)

L _____ R _____

united anconeal process (UAP)

L _____ R _____

fragmented coronoid process (FCP)

L _____ R _____

osteochondrosis

L _____ R _____

Consultation by:

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

2300 E Nifong Blvd
Columbia MO 65201

Tele: (573) 442-0418
Fax: (573) 875-5073

Email: ofa@ofa.org
Website: <https://www.ofa.org>

ORTHOPEDIC FOUNDATION FOR ANIMALS, INC.

VERMEER VOM SEELENVOLL
registered name

DN57824401
registration no.

GERMAN SHEPHERD DOG
sex/breed

M

C127101
film/test/lab #

05/01/2019
date of birth

985112011384895
tattoo/microchip/DNA profile

28
age at evaluation in months

2131937
application number

10/27/2021
date of report



A Not-For-Profit Organization



GS-ACA214/28M-VPI
O.F.A. NUMBER

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

RESULTS:

NORMAL: NO EVIDENCE OF CONGENITAL OR ADULT ONSET INHERITED HEART DISEASE -- AUSCULTATION & ECHO (NOTE: THE CONGENITAL CLEARANCE IS CONSIDERED PERMANENT; ADULT ONSET CLEARANCE VALID FOR 1 YEAR FROM TEST DATE 09/19/2021.)

NORMAL AO/CONG, AUSC/ECHO

owner

JENNIFER WHITE
62 BRIDLE PATHWAY
PENOBSCOT ME 04476

OFA eCert



Verify certificate with QR scan

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

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Heart: Normal Echocardiogram (Above)

Eyes: Normal (Below)

ORTHOPEDIC FOUNDATION FOR ANIMALS, INC.

VERMEER VOM SEELENVOLL
registered name

DN57824401
registration no.

GERMAN SHEPHERD DOG
breed

M
sex

20H9VR
film/test/lab #

05/01/2019
date of birth

985112011384895
tattoo/microchip/DNA profile

16
age at evaluation in months

2131937
application number

10/02/2020
date of report



A Not-For-Profit Organization



GS-EYE744/16M-VPI
O.F.A. NUMBER

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

RESULTS:

Based upon the exam dated 09/27/2020, this dog has been found to be free of observable inherited eye disease and has been issued an Eye Certification Registry Number which is valid for one year from the time of the exam.

owner

JENNIFER WHITE
62 BRIDLE PATHWAY
PENOBSCOT ME 04476

OFA eCert



Verify certificate with QR scan

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

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LABORATORIES

BR13 565

Vermeer vom Seeelenvoll, German Shepherd Dog

Registered Name: Vermeer vom Seeelenvoll

Nickname: Vermeer

Registration ID: DN57824401

Microchip: 985 112 011 384 895

Breed: German Shepherd Dog

Gender: Male

Owner: Jennifer White

Country: United States

Testing date: 2020/6/24

Test results - Known disorders in the breed - page 1

Disorder	Type	Mode of Inheritance	Result
Canine Leukocyte Adhesion Deficiency (CLAD), type III	Blood Disorders	Autosomal Recessive	Clear
Canine Scott Syndrome, (CSS)	Blood Disorders	Autosomal Recessive	Clear
Cone Degeneration, (CD) or Achromatopsia; mutation originally found in German Shepherd Dog	Ocular Disorders	Autosomal Recessive	Clear
Degenerative Myelopathy, (DM; SOD1A)	Neurological Disorders	Autosomal Recessive (Incomplete Penetrance)	Clear
Factor VIII Deficiency or Hemophilia A; mutation originally found in German Shepherd Dog	Blood Disorders	X-linked Recessive	Clear
Factor VIII Deficiency or Hemophilia A; p.Cys548Tyr mutation originally found in German Shepherd	Blood Disorders	X-linked Recessive	Clear
Hyperuricosuria, (HUU)	Renal Disorders	Autosomal Recessive	Clear
Mucopolysaccharidosis Type VII, (MPS VII); mutation originally found in German Shepherd	Metabolic Disorders	Autosomal Recessive	Clear
Renal Cystadenocarcinoma and Nodular Dermatofibrosis, (RCND)	Renal Disorders	Autosomal Dominant	Clear

On behalf of Genoscoper Laboratories,



SIGNATURE

Jonas Donner, PhD, Head of Research and Development
at Genoscoper Laboratories

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POWERED BY GENOSCOPE®
LABORATORIES

BR13 565

Vermeer vom Seeelenvoll, German Shepherd Dog

Registered Name: Vermeer vom Seeelenvoll

Owner: Jennifer White

Nickname: Vermeer

Country: United States

Registration ID: DN57824401

Testing date: 2020/6/24

Microchip: 985 112 011 384 895

Breed: German Shepherd Dog

Gender: Male

Test results - Known disorders in the breed - page 2

Disorder	Type	Mode of Inheritance	Result
X-Linked Ectodermal Dysplasia, (XHED)	Dermal Disorders	X-linked Recessive	Clear

Test results for pharmacogenetics

Disorder	Mode of Inheritance	Result
Multi-Drug Resistance 1, (MDR1)	Autosomal Dominant	Clear

On behalf of Genoscooper Laboratories,



SIGNATURE

Jonas Donner, PhD, Head of Research and Development
at Genoscooper Laboratories

AMERICAN KENNEL CLUB · FOUNDED 1884

Certified Pedigree

PEIK VOM HOLT KAMPER HOF
DN35611201 (05-13) BLK & RD (GER)
AKC DNA #V687173

Sire **FIGHT VOM HOLT KAMPER HOF**
DN34117002 (07-17) BLK & RD (GER) AKC
DNA #V810881

VERMEER VOM SEELENVOLL

DN57824401
GERMAN SHEPHERD DOG MALE BLK & RD
Microchip: 985112011384895
Date Whelped: 05/01/2019
Breeder: MRS. JENNIFER P WHITE



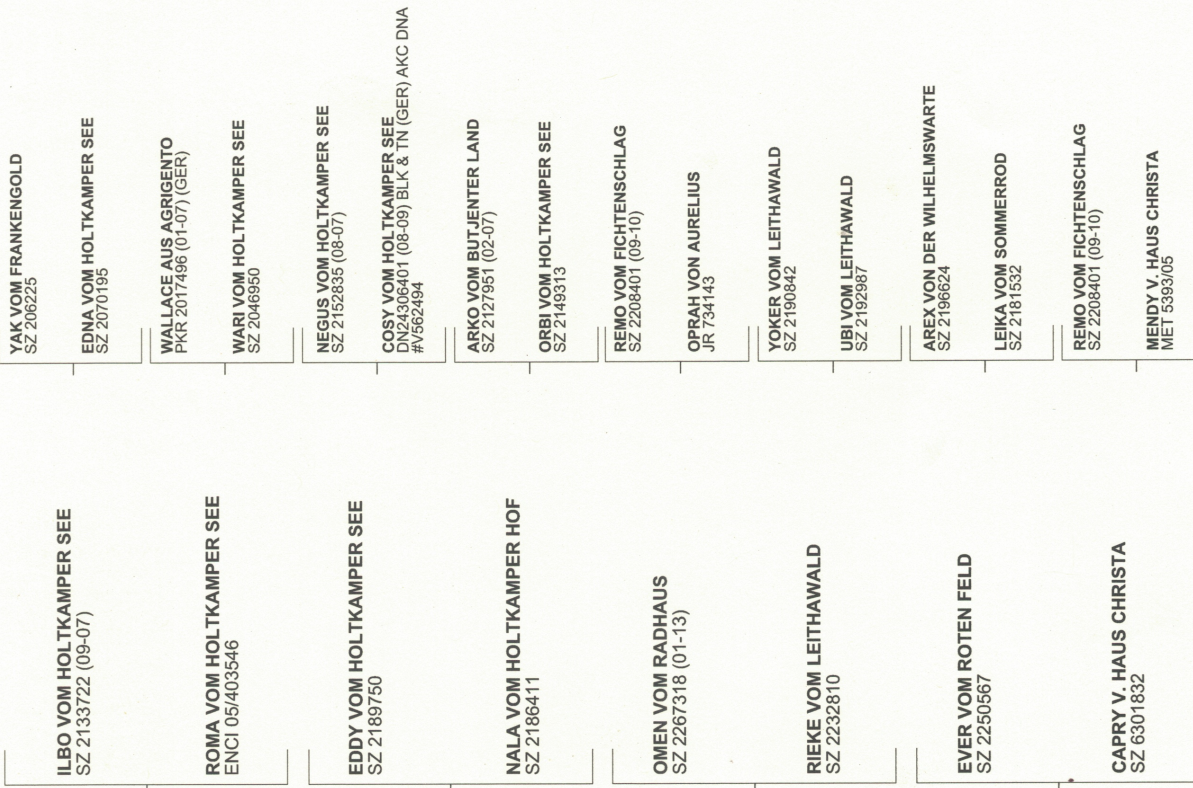
985 112 011 384 895

Dam **ANACAPRI VOM SEELENVOLL**
DN47476002 (11-18) EYE20 BLK & RD



AMERICAN KENNEL CLUB®

Gina DiVardo
Executive Secretary



The Seal of The American Kennel Club affixed hereto certifies that this pedigree was compiled from official Stud Book records on August 27, 2019.