



MOTHER OF THE LITTER

TESLA

V.D. MAURITSHOEK

Dam of the Litter

Tesla v.d. Mauritshoek

V - Show rating of Excellence

Registration: AKC DN78321401 / NHSB 3202495 **Born on:** July 9th, 2020

Hip Clearance: a1- normal (Best rating possible) **Elbow Clearance:** a1- normal

Degenerative Myelopathy: N/N Clear - **MDR1 (Drug Sensitivity):** N/N Clear - **Hemophilia:** N/N Clear

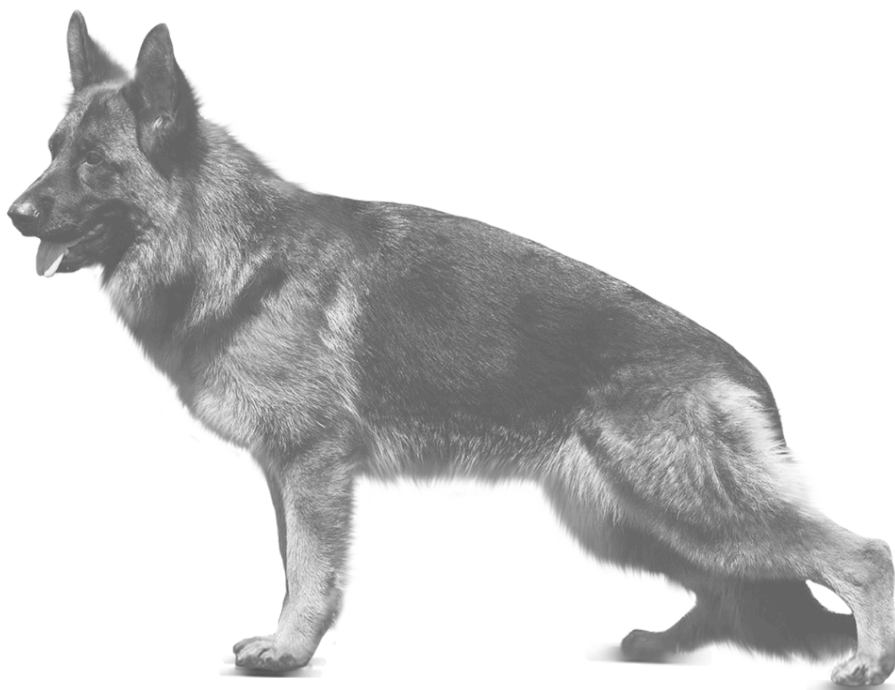
We are so excited to have the opportunity to introduce this stunning girl who we are honored to accept into our home - Tesla! This amazing girl has done amazing things in her show career - including going to THE German Sieger show (Bundessieger Zuchtschau) in 2021. She has been lovingly raised by an amazing breeder in the Netherlands, and came to join us in April of 2024 here at Seelenvoll.

From the moment that Tesla came off the plane in the USA we felt like we've known her for years! She has such a sweet energy about her, and takes everything in stride. She is the perfect house dog, and takes up more space than needed on the bed like a true shepherd! She is a medium sized female with thick bone structure and beautiful pigmentation.

Tesla comes from lines that we know and love, but also brings in some amazing outside bloodlines to our breeding program. She is the daughter of **VA Warrior von Media**, one of the best sons of **VA Asap vom Aldamar**. She is also a grand-daughter of **VA Fight vom Holtkämper Hof**, the amazing **VA Groovy di Casa Massarelli**, the renowned **VA Tino Godalis**, as well as two household names in the breeding world, **VA Vegas du Haut Mansard** and **V Geronimo vom Team Panoniansee**.



Scan the QR code to see
her Flickr Photo Album!



PennHIP Report

Referring Veterinarian: Dr Dave Cloutier
 Email: veazievvet@veazievvet.com

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

Patient Information

Client: Radcliff, Katie

Patient Name: Tesla

Reg. Name: Tesla van de Mauritshoek

PennHIP Num: 207000

Species: Canine

Date of Birth: 07 Sep 2020

Sex: Female

Date of Study: 16 Sep 2024

Date of Report: 17 Sep 2024

Tattoo Num:

Patient ID: VVC_30289BA

Registration Num: DN78321401

Microchip Num: 528140000794236

Breed: GERMAN SHEPHERD

Age: 48 months

Weight: 72 lbs/32.7 kgs

Date Submitted: 16 Sep 2024

Findings

Distraction Index (DI): Right DI = 0.38, Left DI = 0.36.

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

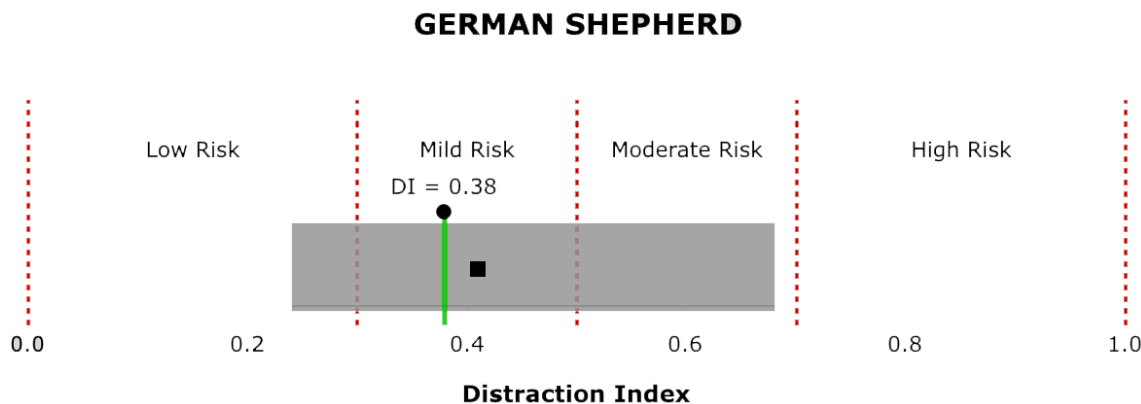
Cavitation/Other Findings: No cavitation present.

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 0.38.

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 19795 canine patients of the GERMAN SHEPHERD breed in the AIS PennHIP database. The gray strip represents the central 90% range of DIs (0.24 - 0.68) for the breed. The breed average DI is 0.41 (solid square). The patient DI is the solid circle (0.38).

SUMMARY: The degree of laxity (DI = 0.38) 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, INC.

TESLA V.D. MAURITSHOEK
registered name

GERMAN SHEPHERD DOG
breed

film/test/lab #

528140000794236
tattoo/microchip/DNA profile

2578491
application number

09/23/2024
date of report

RESULTS:

The elbows are normal. No radiographic evidence of elbow dysplasia is present.

DN78321401
registration no.

F
sex

07/09/2020
date of birth

50
age at evaluation in months



A Not-For-Profit Organization

GS-EL52500F50-C-VPI
O.F.A. NUMBER

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

NORMAL

owner KATIE RADCLIFF
62 BRIDLE PATHWAY
PENOBSCOT ME 04476

OFA eCert



Verify QR scan

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

www.ofa.org

This electronic OFA certificate was generated on: 09/23/2024

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@OFA.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@ofa.org
Phone number: 573-442-0418
Fax number: 573-875-5073

ORTHOPEDIC FOUNDATION FOR ANIMALS, INC.

TESLA V.D. MAURITSHOEK
registered name

DN78321401
registration no.

GERMAN SHEPHERD DOG
breed

F
sex

24JGHB
film/test/lab #

07/09/2020
date of birth

528140000794236
tattoo/microchip/DNA profile

50
age at evaluation in months



A Not-For-Profit Organization

2578491
application number

10/02/2024
date of report

GS-EYE1229/50F-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 09/29/2024, 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.



NORMAL

owner

KATIE RADCLIFF
62 BRIDLE PATHWAY; PENOBSCOT,
PENOBSCOT ME 04476

OFA eCert



Verify QR scan

G.G. Keller, DVM

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

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Eyes (above): free of significant observable inherited eye disease
Heart (below) : no evidence of congenital or acquired heart disease

ORTHOPEDIC FOUNDATION FOR ANIMALS, INC.

TESLA V.D. MAURITSHOEK
registered name

DN78321401
registration no.

GERMAN SHEPHERD DOG
breed

F
sex

24JTLD
film/test/lab #

07/09/2020
date of birth

528140000794236
tattoo/microchip/DNA profile

50
age at evaluation in months



A Not-For-Profit Organization

2578491
application number

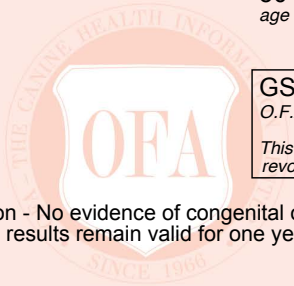
10/01/2024
date of report

GS-BCA953/50F/C-VPI
O.F.A. NUMBER

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

RESULTS:

Normal cardiovascular examination via auscultation - No evidence of congenital or acquired heart disease was noted. Since acquired heart disease may develop later, these evaluation results remain valid for one year, and annual examinations are recommended to continue to monitor cardiac health.



NORMAL/CLEAR - CARDIOLOGIST

owner

KATIE RADCLIFF
62 BRIDLE PATHWAY; PENOBSCOT,
PENOBSCOT ME 04476

OFA eCert



Verify QR scan

G.G. Keller, DVM

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

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Dog Information

Tesla van de Mauritshoek (Tesla) NAME	Female SEX
German Shepherd Dog BREED ANCESTRY	-- DATE OF BIRTH
n/a REGISTRATION	n/a MICROCHIP

Katie Radcliff

OWNER NAME

Canine Genetic Health Screen

TEST

April 26th, 2024

TEST DATE

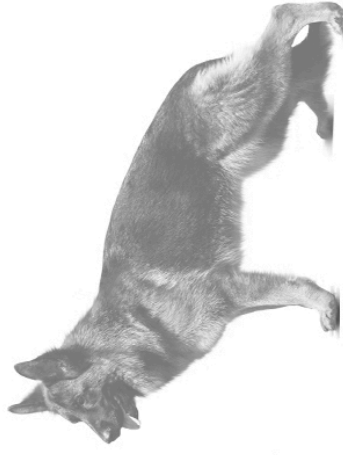
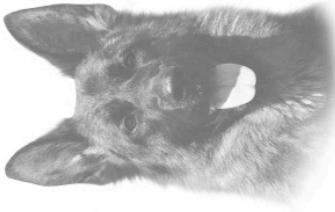
BREED HEALTH TESTS


















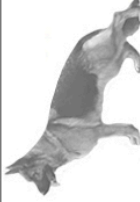

DISEASE	GENE	GENOTYPE	RESULT	TESTING RECOMMENDED BY
Canine Leukocyte Adhesion Deficiency Type III, CLAD III	FERMT3	NN	Clear	
Degenerative Myelopathy, DM	SOD1A	GG	Clear	
Factor VIII Deficiency, Hemophilia A	F8 Exon 1	GG	Clear	
Factor VIII Deficiency, Hemophilia A	F8 Exon 11	GG	Clear	
Hyperuricosuria and Hyperuricemia or Urolithiasis, HUU	SLC2A9 (Exon 5)	GG	Clear	
MDR1 Drug Sensitivity	ABCB1	NN	Clear	
Mucopolysaccharidosis Type VII, Sly Syndrome, MPS VII	GUSB	GG	Clear	
Achromatopsia	CNGA3 (Exon 7 SNP)	CC	Clear	
Ichthyosis	ASPRV1 Exon 2	TT	Clear	
Platelet Factor X Receptor Deficiency, Scott Syndrome	TMEM16F	GG	Clear	
Renal Cystadenocarcinoma and Nodular Dermatofibrosis, RCND	FLCN	GG	Clear	
X-linked Ectodermal Dysplasia, Anhidrotic Ectodermal Dysplasia, XHED	EDA	GG	Clear	

“V TESLA V.D. MAURITSHOEK”

V - SHOW RATING OF EXCELLENCE
 REGISTRATION: AKC DN78321401 / NHSB 3202495
 BORN ON: JULY 9TH, 2020

HIP CLEARANCE: A1- NORMAL / ELBOW CLEARANCE: A1- NORMAL
 DM: N/N CLEAR - MDR1: N/N CLEAR - HEMOPHILIA: N/N CLEAR



<p>2x VA, V (BSZS) Warrior von Media IGP3 KKL1 SZ 2314414 Hips: a-normal - Elbows: a-normal - DNA: Geprüft</p>  	<p>3x VA Asap vom Aldamar IGP3</p>  	<p>VA Fight vom Holtkämper Hof IPO3</p> 
<p>V Olympia von Media IPO1</p>  	<p>V Galina vom Frankengold IPO2</p> 	<p>V Geronimo vom Team Panoniansee IPO2</p> 
<p>V(BSZS) Puschka vom Tronje IPO1 KKL passed SZ 2330386 Hips: a2- fast normal - Elbows: a1-normal - DNA: Geprüft</p>  	<p>VA Groovy di Casa Massarelli IPO3</p>  	<p>2x VA1 (BSZS) Vegas du Haut Mansard SCHH3</p> 
<p>V Anuschka de Jovipe SCHH1</p>  	<p>VA Godalis Tino SchH3</p> 	<p>VA6(I) Kalia di Casa Massarelli SchH2, IPO1</p> 
<p>VA Nadja von Jabora SCHH 2</p> 		



AKC DNA Profile

DNA Profile#: V10113428

Sex: Female

Date of Birth: 07/09/2020

ID #:

Date of Analysis: 04/28/2024

AKC #: DN78321401

Breed: German Shepherd Dog

AKC Name: Tesla V.D. Mauritshoek

Owner(s): Kathryn Radcliff

AC GG GG AA AA AA AG AA GG AA AA AG AG GG AA GG AA AA AG CC AA AG GG GG AG
AKC001 AKC002 AKC003 AKC004 AKC005 AKC006 AKC007 AKC008 AKC009 AKC010 AKC011 AKC012 AKC013 AKC014 AKC015 AKC016 AKC017 AKC018 AKC019 AKC020 AKC021 AKC022 AKC023 AKC024 AKC025
GG AA AC GG AG GG AA AG GG AA GG AA AG GG AA GG AA CC GG AA AG AG
AKC026 AKC027 AKC028 AKC029 AKC030 AKC031 AKC032 AKC033 AKC034 AKC035 AKC036 AKC037 AKC038 AKC039 AKC040 AKC041 AKC042 AKC043 AKC044 AKC045 AKC046 AKC047 AKC048 AKC049 AKC050
GG AA AG GG GG AG AA GG GG GG AA AC AA AA CC CG GG AG GG AA AG AG AA AG
AKC051 AKC052 AKC053 AKC054 AKC055 AKC056 AKC057 AKC058 AKC059 AKC060 AKC061 AKC062 AKC063 AKC064 AKC065 AKC066 AKC067 AKC068 AKC069 AKC070 AKC071 AKC072 AKC073 AKC074 AKC075
AA AA GG AA AG GG AG AT CC AA CC GG AG GG AG AG AC AA AA AG AA AG AA AG AG
AKC076 AKC077 AKC078 AKC079 AKC080 AKC081 AKC082 AKC083 AKC084 AKC085 AKC086 AKC087 AKC088 AKC089 AKC090 AKC091 AKC092 AKC093 AKC094 AKC095 AKC096 AKC097 AKC098 AKC099 AKC100
GG GG TT AA AA GG AG AA AA GG GG AC GG AC CC GG AG GG AG GG CC AG GG TT
AKC101 AKC102 AKC103 AKC104 AKC105 AKC106 AKC107 AKC108 AKC109 AKC110 AKC111 AKC112 AKC113 AKC114 AKC115 AKC116 AKC117 AKC118 AKC119 AKC120 AKC121 AKC122 AKC123 AKC124 AKC125
AA AA AG AA AA AG AA AA AG AA GG AA AA AA GG GG AG CC AG AG GG CC AC AA
AKC126 AKC127 AKC128 AKC129 AKC130 AKC131 AKC132 AKC133 AKC134 AKC135 AKC136 AKC137 AKC138 AKC139 AKC140 AKC141 AKC142 AKC143 AKC144 AKC145 AKC146 AKC147 AKC148 AKC149 AKC150
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AKC151 AKC152 AKC153 AKC154 AKC155 AKC156 AKC157 AKC158 AKC159 AKC160 AKC161 AKC162 AKC163 AKC164 AKC165 AKC166 AKC167 AKC168 AKC169 AKC170 AKC171 AKC172 AKC173 AKC174 AKC175
AA AA AG CC AA GG AG AA AA AG AG GG CG GG AA AG AA AA GG AA GG AA AG GG CC
AKC176 AKC177 AKC178 AKC179 AKC180 AKC181 AKC182 AKC183 AKC184 AKC185 AKC186 AKC187 AKC188 AKC189 AKC190 AKC191 AKC192 AKC193 AKC194 AKC195 AKC196 AKC197 AKC198 AKC199 AKC200

XX
AKC201

Claire Wiley

Dr. Claire Wiley, Exec. Director, DNA Program
American Kennel Club

Jiansheng Qiu

Dr. Jiansheng Qiu, Directory of Quality
Neogen Corporation