

AMERICAN KENNEL CLUB · FOUNDED 1884

# Certified Pedigree

**Sire**  
SCHUTZENGELS FERENGINAR  
WHITTEN SCHARFSCHUTZEN  
WS62046302 (12-20) BLK AKC DNA  
#V956017

**JORDAN'S BLACK DAHLIA**  
WS74601001  
GIANT SCHNAUZER FEMALE BLK  
Date Whelped: 12/01/2021  
Breeder: MICHELLE LYNN SMITH

**Dam**  
SCHUTZENGELS GRAND DUTCHESS  
RAYNA CD RA CGC TKN  
WS62650801 (07-21) EYE29 BLK



**AMERICAN  
KENNEL CLUB®**

*Gina DiNardo*  
Executive Secretary

The Seal of The American Kennel Club affixed hereto certifies that this pedigree was compiled from official Stud Book records on February 25, 2022.

NAASIR THE DEFENDER  
WS52597906 (04-17) BLK

SKANSEN'S LADY JEWELS  
WS52379609 (04-17) BLK

SCAR  
WS45660303 (05-15) BLK AKC DNA  
#V869580

ITZA DE CETHUZ  
WS58789602 (02-19) BLK (ARG)

FERENGINAR'S ARMIN  
WS40744107 (03-15) OFA33E OFEL33 BLK

LUCILLE BLACK AS NIGHT  
WS44940505 (05-16) OFA25G OFEL25 BLK

CH SKANSENS IMPORTANCE OFBEING  
EARNEST  
WS35440701 (07-12) OFA25E BLK AKC DNA  
#V684967

SKANSEN'S LABOUR OF LOVE  
WS43449703 (09-15) BLK

SKANSEN'S JACK OF SPADES  
WS37639503 (11-13) BLK

SKANSEN'S JES I CAN  
WS37865204 (08-13) BLK

LARGO Z TARTAKU  
FCA 10768

IRA DE CETHUZ  
FCA 10446

FERENGINAR VOM HEDBERG  
WS19587401 (08-12) BLK (GER) AKC DNA  
#V664571

JADZIA-JUDY VOM HEDBERG  
WS40438301 (08-12) BLK (GER) AKC DNA  
#V664570

NOAH'S ROYAL GIBBE OF NOBLE ROSE  
WS32305506 (01-12) BLK AKC DNA #V706894

RED RIVERS' PAINT HER BLACK  
WS34528503 (04-12) BLK

CH SKANSEN'S DWIGHT EISENHOWER  
WS14303405 (04-07) BLK AKC DNA #V547360

CH SKANSEN'S FELICITY  
WS21740003 (02-10) BLK

CH SKANSEN'S GULLIVER II CGC  
WS28716604 (08-10) OFA32G BLK AKC DNA  
#V742261

CH SKANSEN'S HULLABALLOO  
WS30855804 (10-10) BLK

GCHS CH SKANSEN'S HARVARD  
WS32965702 (06-11) BLK AKC DNA #V636508

CH SKANSEN'S FOOL PROOF II  
WS21723402 (10-08) BLK

CANINE CONNECTION'S USA HERE I COME  
WS27604501 (10-09) BLK (SWE) AKC DNA  
#V572467

SKANSEN'S FIRE AND ICE V XORRO  
WS23682505 (11-10) BLK

STABLEMASTER'S PUCCINI  
FKK F136584/09 (08-12) (SWE)

STABLEMASTER'S CARISSIMA  
PKR II-115724

GWIDON STAR Z TARTAKU  
FCA 9665

BELLY DANCING Z TARTAKU  
FCA 10355





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United States

IDEXX Reference Laboratories  
Customer Support  
888 433 9987

**DAHLIA-956000014173785 JORDAN**

PET OWNER: **JORDAN**  
PATIENT ID: 33129  
SPECIES: CANINE  
BREED: SCHNAUZER, GIANT  
GENDER: FEMALE INTACT  
AGE: 7M24D  
MICROCHIP #:

PET VET ANIMAL HOSPITAL  
2404 E ROCK HAVEN RD  
HARRISONVILLE, MISSOURI 64701  
ACCOUNT #: 7253  
ORDERED BY: MORRISON, DVM, REBECCA

ACCESSION # 4609044412  
REQUISITION #: 180672492  
DATE OF COLLECTION: 07/19/2022  
DATE OF RECEIPT: 07/21/2022  
DATE OF REPORT: 07/25/2022

IDEXX SERVICES: 1009 VON WILLEBRAND FACTOR††

**HEMATOLOGY**

TEST	RESULT	REF.RANGE/UNITS
Von Willebrand Factor by ELISA <sup>a, b</sup>	161	%

**NOTES**

HEMATOLOGY

- a 70-180% = NORMAL
- 50-69% = BORDERLINE RANGE
- 0-49% = CARRIER RANGE

Referral test performed at Cornell Diagnostic Laboratory.

- b 70-180 % Normal values indicate clear for the VWD trait
- 50-69 % Borderline values indicate low or no risk for expressing a bleeding tendency; possible risk for transmitting the VWD trait.
- <50 % Carrier range indicates risk for abnormal bleeding and transmitting VWD. Clinical signs typically associated with values at low end of carrier range.
- <0.1 % Severe VWF deficiency is diagnostic for Type 3 VWD. Affected dogs experience abnormal bleeding due to a lack of VWF protein .
- > 180% High VWF often associated with systemic inflammation (infection, vasculitis, hepatopathy) or may reflect sample activation during collection

**ORTHOPEDIC FOUNDATION FOR ANIMALS, INC.**

**JORDAN'S BLACK DAHLIA**  
*registered name*

**GIANT SCHNAUZER**  
*sex/breed*

**227FUK**  
*film/test/lab #*

**956000014173785**  
*tattoo/microchip/DNA profile*

**2338636**  
*application number*

**06/22/2022**  
*date of report*

**RESULTS:**

Based upon the exam dated 03/01/2022, 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.

**WS74601001**  
*registration no.*

**F**

**12/01/2021**  
*date of birth*

**3**  
*age at evaluation in months*



A Not-For-Profit Organization

**GSC-EYE453/3F-VPI**  
*O.F.A. NUMBER*

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

**NORMAL**

**owner**  
KRISTINA JORDAN  
32002 E 342ND ST  
GARDEN CITY MO 64747

OFA eCert



Verify QR scan

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

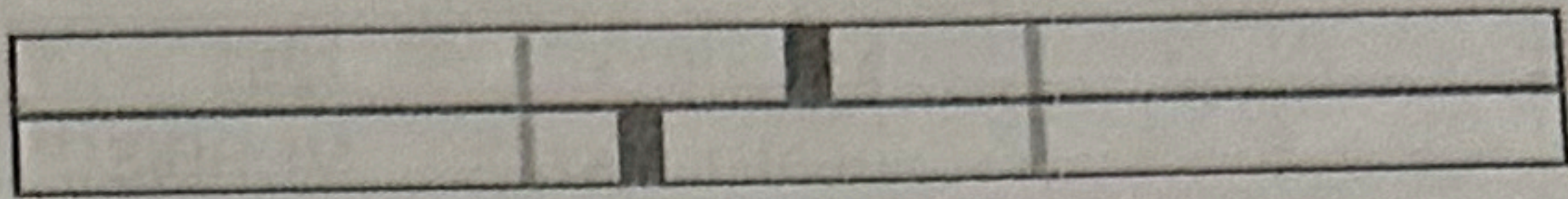


Client: Jordan, Kristina (5058)  
Patient Name: Dahlia-  
956000014173785  
Species: Canine  
Breed:

Gender: Female  
Weight: 50.20 lbs  
Age: 6 Months  
Doctor: Rebecca Morrison, DVM

Pet Vet Animal Hospital  
2404 E Rock Haven Rd  
Harrisonville, MO 64701

Test	Results	Reference Interval	LOW	NORMAL	HIGH
Catalyst One (June 21, 2022 11:17 AM)					
SDMA	8 µg/dL	0 - 14			
TT4	1.7 µg/dL	1.0 - 4.0			



Diagnostic Interpretation for TT4

- < 1.0 µg/dL Low
- 1.0 - 2.0 µg/dL Low Normal
- 1.0 - 4.0 µg/dL Normal
- > 4.0 µg/dL High
- 2.1 - 5.4 µg/dL Therapeutic

Dogs with no clinical signs of hypothyroidism and results within the normal reference range are likely euthyroid. Dogs with low T4 concentrations may be hypothyroid or "euthyroid sick". Occasionally, hypothyroid dogs can have T4 concentrations that are low normal. Dogs with clinical signs of hypothyroidism and low or low normal T4 concentrations may be evaluated further by submission of freeT4 (fT4) and canine TSH. A high T4 concentration in a clinically normal dog is likely a variation of normal; however elevations may occur secondary to thyroid auto antibodies or rarely thyroid neoplasia. For dogs on thyroid supplement, acceptable 4-6 hour post pill total T4 concentrations generally fall within the higher end or slightly above the reference range.





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

### PennHIP Report

Referring Veterinarian: Dr Damian Peyton Email: staff@bluespringsanimalhospital.com	Clinic Name: Blue Springs Animal Hospital Clinic Address: 1201 SW US Highway 40 Blue Springs, MO 64015 Phone: (816) 229-1544 Fax: (816) 228-9364
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### Patient Information

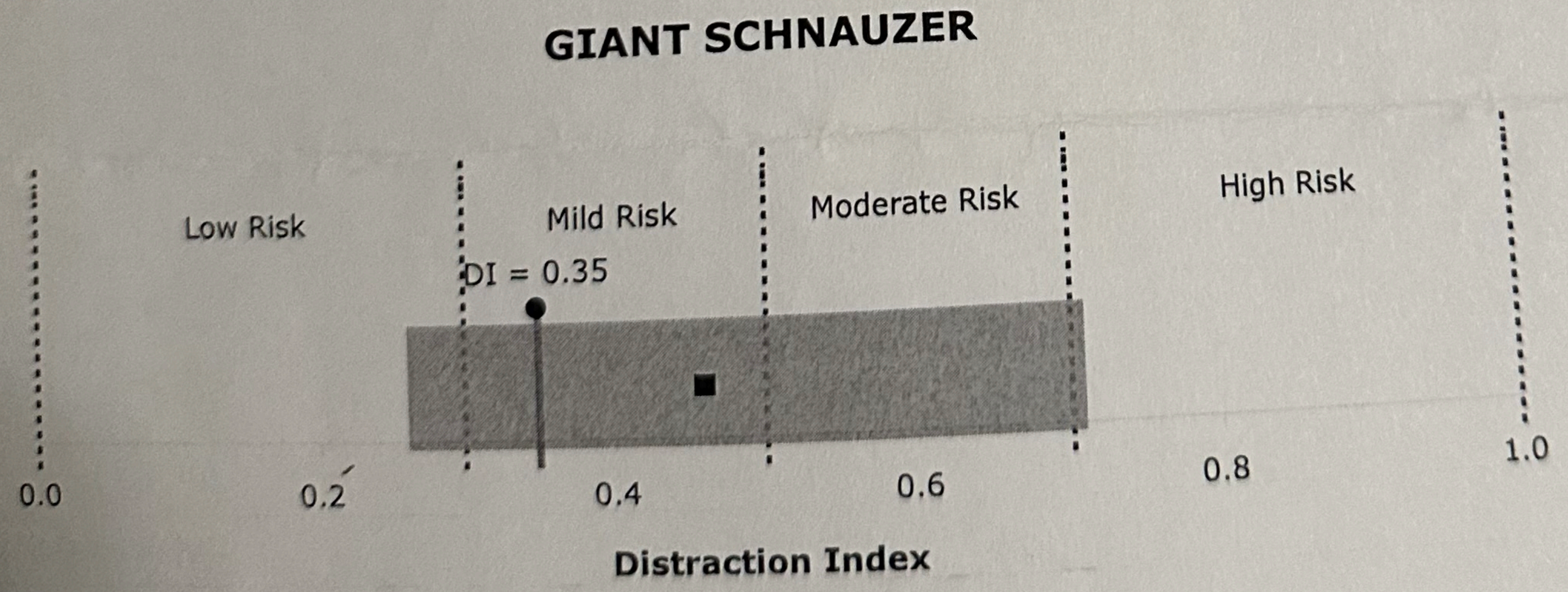
Client: JORDAN, Kristina Patient Name: DAHLIA Reg. Name: Jordan's Black Dahlia PennHIP Num: 178932 Species: Canine Date of Birth: 01 Dec 2021 Sex: Female Date of Study: 08 Sep 2022 Date of Report: 13 Sep 2022	Tattoo Num: Patient ID: 112258 Registration Num: WS74601001 Microchip Num: 956000014173785 Breed: GIANT SCHNAUZER Age: 9 months Weight: 59.2 lbs/26.9 kgs Date Submitted: 12 Sep 2022
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### Findings

Distraction Index (DI): Right DI = 0.26, Left DI = 0.35.  
 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 0.35.  
 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 425 canine patients of the GIANT SCHNAUZER breed in the AIS PennHIP database. The gray strip represents the central 90% range of DIs (0.26 - 0.71) for the breed. The breed average DI is 0.46 (solid square). The patient DI is the solid circle (0.35).

**SUMMARY:** The degree of laxity (DI = 0.35) 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.**