

AMERICAN KENNEL CLUB · FOUNDED 1884

# Certified Pedigree

**Sire**  
BCXR'S DEACON  
WS43784401 (01-15) BLK

*Full Sisters*  
*Jordan's Lady Syrena*

**JORDAN'S BLACK PEARL'S REVENGE**  
WS60380606  
GIANT SCHNAUZER FEMALE BLK  
Microchip: 900164001463765  
Date Whelped: 03/24/2018  
Breeder: PAMELA K COLLINS

**Dam**  
ISABELLA COLLINS  
WS43928806 (01-15) BLK



AMERICAN  
KENNEL CLUB

CH JORDAN'S CAPT. BLACK BEARD  
BARBOSA  
WS37092205 (07-12) OFA27G OFEL27  
BLK AKC DNA #V712990

JORDAN'S MAJESTIC CALYPSO  
WS36880201 (07-12) OFA24F OFEL24  
BLK

BIXBY ARTHUR FARADAY  
WS29432506 (04-12) BLK

MINNESOTA TESLA LILLIE  
WS34745402 (04-12) BLK

MCD'S BIG JOES POLKA  
WS30679804 (02-11) BLK AKC DNA  
#V753786

MCD'S BLACK GERTRUDE  
WS24632105 (07-10) BLK

ASA DOUGLAS KING  
WS33521404 (06-11) BLK

CHER DANE TESTA  
WS23216908 (03-09) BLK

DOUBLE DIAMONDS THE JIG IS UP  
WS17885001 (10-07) BLK

DOUBLE DIAMONDS DUECES WILD  
WS12985905 (10-07) BLK

HAYLEY'S HANDSOME HANSEL  
WS07661711 (06-07) BLK

GRETA JEAN SEBASTIAN  
WS23216907 (08-09) BLK

MCD'S BAXTER BLACK  
WS11205206 (05-06) BLK AKC DNA #V607454

MCD'S BLACK LANA STAR  
WS13319303 (03-09) BLK

LINCH PIN LESTATS PHOENIX  
WS17589710 (04-08) BLK AKC DNA #V557504

TGK LITTLE MIS GIZZY  
WS17159901 (04-08) BLK

SR BRUCE ALL MIGHTY V ELLOBO  
WS06601601 (08-05) BLK AKC DNA #V586062

HOMESTEAD'S BRIE  
WS06149903 (06-06) BLK

SIR SEYMORE SEBASTIAN OF S&J  
WR06427103 (08-07) BLK

GARRETT'S LITTLE MISSY DOG  
WS15469703 (08-07) BLK

STURM VON BEERFURTH  
WS13217209 (10-06) BLK

MEINE LIEBCHEN SCHUTZENGEL  
WP96702002 (10-06) BLK

BSKK HUGHEY PRINCE OF SAND  
WS08123107 (08-05) BLK AKC DNA #V458786

FISHS MIDNITE MAGIC  
WS01578006 (08-05) BLK

CH SKANSEN'S PICASSOS EBONY SONG  
WP825680301 (05-00) BLK

JOLEN'S GOOD GOLLY MOLLIE  
WP99490202 (08-04) BLK

SIR SEYMORE SEBASTIAN OF S&J  
WR06427103 (08-07) BLK

GARRETT'S LITTLE MISSY DOG  
WS15469703 (08-07) BLK

*Erin D. Janda*  
Executive Secretary

The Seal of The American Kennel Club affixed hereto certifies that this pedigree was compiled from official Stud Book records on August 15, 2018.



IDEXX Reference Laboratories  
Division of IDEXX Laboratories  
www.idexx.com

One IDEXX Drive  
Westbrook, Maine 04092  
United States

IDEXX Reference Laboratories  
Customer Support  
888 433 9987



900164001463761 JORDAN

PET OWNER: JORDAN

SPECIES: CANINE  
BREED: SCHNAUZER, GIANT  
GENDER: FEMALE INTACT  
AGE: 4M6D

PET VET ANIMAL HOSPITAL  
2404 E ROCK HAVEN RD  
HARRISONVILLE, MISSOURI 64701

ACCOUNT #: 7253  
ORDERED BY: MORRISON, DVM, REBECCA

ACCESSION #: 7701100338  
REQUISITION #: 26935  
DATE OF COLLECTION: 07/25/2018  
DATE OF RECEIPT: 07/25/2018  
DATE OF REPORT: 07/30/2018

IDEXX SERVICES: 1009 VON WILLEBRAND FACTOR†

### HEMATOLOGY

TEST	RESULT	REF. RANGE/UNITS
Von Willebrands Factor by ELISA <sup>a</sup>	128	%

### NOTES

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

Referral test performed at Cornell Diagnostic Laboratory.

Client: Jordan, Kristina (5058)  
Patient Name: 900164001463761  
Species: Canine  
Breed:

Gender:  
Weight:  
Age: 5 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 Dx (July 3, 2018 11:50 AM)					
TT4	1.8 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.

Syrena

ORTHOPEDIC FOUNDATION FOR ANIMALS, INC.



JORDAN'S LADY SYRENA  
*registered name*

GIANT SCHNAUZER  
*breed*

504609  
*film/test/lab #*

900164001463761  
*tattoo/microchip/DNA profile*

2063959  
*application number*

6/19/2019  
*date of report*

WS60380603  
*registration no.*

F  
*sex*

3/24/2018  
*date of birth*

2  
*age at evaluation in months*



A Not-For-Profit Organization

GSC-EYE271/2F-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 5/30/2018, 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

KRISTINA JORDAN  
32002 E 342ND ST  
GARDEN CITY, MO 64747

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

www.ofa.org

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

**PennHIP Report**

Referring Veterinarian: Dr Damian Peyton  
Email: drdamianpeyton@gmail.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

**Patient Information**

Client: JORDAN, Kristina  
Patient Name: SYRENA  
Reg. Name: Jordan's Lady Syrena  
PennHIP Num: 146660

Tattoo Num:  
Patient ID: 99511  
Registration Num: WS60380603  
Microchip Num: 900164001463761

Species: Canine  
Date of Birth: 24 Mar 2018  
Sex: Female  
Date of Study: 01 Sep 2020  
Date of Report: 12 Sep 2020

Breed: GIANT SCHNAUZER  
Age: 30 months  
Date Submitted: 11 Sep 2020

**Findings**

Distraction Index (DI): Right DI = 0.49, Left DI = 0.43.  
Osteoarthritis (OA): No radiographic evidence of OA for either hip.  
Cavitation/Other Findings: No cavitation present.