

ORTHOPEDIC FOUNDATION FOR ANIMALS, INC.



BELINA VON DER BURG SKIVA
registered name

WS56925802
registration no.

ROTTWEILER
breed

F
sex

6/16/2014
date of birth

276098104873430 DNA:V821712
tattoo/microchip/DNA profile

38
age at evaluation in months



A Not-For-Profit Organization

1918421
application number

RO-CA7667/38F/P-VPI
O.F.A. NUMBER

9/26/2017
date of report

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

RESULTS:

The results of the examination submitted to OFA indicate that no evidence of congenital cardiac disease was recognized.

NORMAL - PRACTITIONER

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

owner

ROBIN MYERS
3915 N VIA AVELLANA
TUCSON, AZ 85718

Information Incorrect on Certificate

If this OFA report contains incorrect information, please return the original incorrect report, written request and copy of the registration papers and/or proof of tattoo/microchip/DNA. The OFA will update the database and issue a corrected report.

Orthopedic Foundation for Animals, Inc.
2300 E. Nifong Blvd.
Columbia, MO 65201-3806
OFA web site: www.offa.org
e-mail address: ofa@offa.org
Phone number: 573-442-0418
Fax Number: 573-875-5073

Available Databases through OFA

Hip dysplasia

Elbow dysplasia

Cardiac

Thyroid

Patella

DNA - contact OFA for more information



Graduation Diploma

This certifies that

Belina

has successfully completed all requirements
necessary to graduate from

Advanced Education

Sponsored By the PetSmart Pet Training Program

Liane

Instructor

10/17/17

Date





Certificate of Achievement

This certifies that

Lena

has successfully completed all requirements
necessary to complete

Intermediate Education

Sponsored By the PetSmart Pet Training Program

Mike Hunsdale
Instructor

August 8, 2015

Date

Handwritten signature or name, possibly "M. J. Smith" or similar, written vertically in cursive.

THE AMERICAN KENNEL CLUB

Canine Good Citizen Title Certificate

This certifies that

BELINA VON DER BURG SKIVA CGC ~ WS56925802

Owned by

ROBIN MYERS

successfully passed the Canine Good Citizen® Test on

MARCH 1, 2018

*and has been officially recorded as a Canine Good Citizen
by the American Kennel Club*



Mary R. Burch

Canine Good Citizen Director





AMERICAN KENNEL CLUB®

July 19, 2017

ROBIN MYERS
3915 N. VIA AVELLANA
TUCSON AZ 85718

Letter of DNA Analysis

Breed: **Rottweiler**
Sex: **Female**
Date of Birth: **16-JUN-2014**
ID #:
Date of Analysis: **20-JUN-2017**
AKC #: **WS56925802**
AKC Name: **Belina Von Der Burg Skiva**
Owner(s): **Robin Myers**

DNA Profile #: **V821712**

The following genotype uniquely represents the Neogen Corporation genetic identity of the dog named herein:

Neogen #: **C0969275**

A	A	D	D	A	A	D	E	C	D	F	F	C	G	A	D	C	C	E	E	E	G	D	E	C	E	X	X
PEZ 1	PEZ 3	PEZ 5	PEZ 6	PEZ 8	PEZ 12	PEZ 20	UCB 2010	UCB 2054	UCB 2079	PEZ 16	PEZ 17	PEZ 21	GEN														

Mark Dunn, AVP, Registration Development
American Kennel Club

Stewart Bauck, General Manager GeneSeek
Neogen Corporation



DNA Certificate Order Form



DR1AA

AKC Name: **Belina Von Der Burg Skiva**
AKC #: **WS56925802** DNA Profile #: **V821712**
Owner(s): **Robin Myers**

Mail order form to


AKC DNA Operations
PO Box 900065
Raleigh NC 27675-9065

Number of DNA certificates _____ @ \$10 each = \$ _____ total amount included

Check or money order MasterCard Visa AmEx

Account Number: _____ Exp. Date: _____

Name on Card: _____



Belina
genetic test Summary

0
AT RISK

0
CARRIER

TAP ABOVE OR SCROLL DOWN TO SEE MORE

Go to **VET REPORT** to easily share this information with your veterinarian.
(/vetreport/EMDN7-8XKD8-ER8KZ-4R25P)

Clinical traits

These genetic traits are valuable to your veterinarian and can inform the clinical decisions and diagnoses they make.

Alanine Aminotransferase Activity result: Low Normal

Known to be highly expressed in liver cells, activity levels of alanine aminotransferase, or ALT, is a common value on most blood chemistry panels and is known to be a se...

Belina von der Burg Skiva has two copies of a mutation associated with reduced ALT activity. Please inform your veterinarian that Belina von der Burg Skiva has this genot...

(/members/results/condition/000100)

Not At Risk

Good news! Belina von der Burg Skiva did not test positive for any of the genetic diseases that Embark screens for.

View the Full Disease Test Panel (/members/results/healthfull) to see the entire battery of genetic health testing we performed for Belina von der Burg Skiva, including diseases not presently known to affect her breed.

Not A Carrier

Good news! Belina von der Burg Skiva is not a carrier for any of the genetic diseases that Embark tests for.

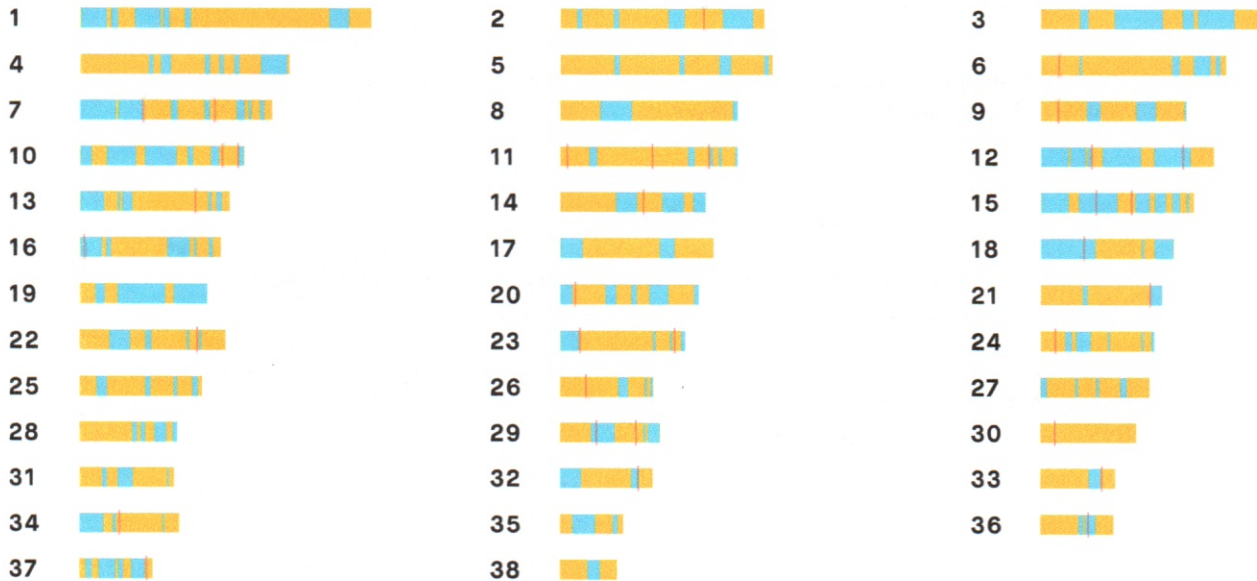


Belina

Advanced results

Inbreeding by Chromosome *BETA* ?

We analyzed the areas of inbreeding across your dog's genome. Below is a graphical representation of your dog's inbreeding, displayed chromosome by chromosome. Any inbred areas appear in blue, while outbred areas appear in yellow.



STR TRACKS: [Show](#) [Hide](#)

Traits report *BETA* ?

[Hide descriptions](#)

Coat Color

A number of genetic loci are known to affect coat color in dogs, and they all interact. In some cases, other genetic effects may also influence color and pattern.

GIVE \$20 [or](#) Embark dogs with this Coat Color genotype: