AMERICAN KENNEL CLUB

NAME

EVE VON HOUSE PIKUSA (SERBIA)

STI STATE ST

BREED

ROTTWEILER

COLOR

BLACK & MAHOGANY

SIRE

SONY TIMIT-TOR KSS 734050 RW

DAM

DZES TIMIT-TOR KSS 733432 RW

BREEDER

IVAN JOVANOVIC

OWNER

JOHNNY YODER

NUMBER

WS87077601

SEX

FEMALE DATE OF BIRTH

AUGUST 09, 2024



\$

*Alternate colors or markings may be disqualifying for Conformation Dog Shows and may not be approved by the breed's AKC Parent Club. For more information go to: www.akccolors.org.
This Certificate is issued with the right to correct or revoke by the American Kennel Club and invalidates all previous certificates.

AMERICAN KENNEL CLUB, FOUNDED 1884



SECER TIMIT-TOR

KSS 704826RW (06-22) (SRB)

REMO TIMIT-TOR KSS JR 701098 RW (02-21) (SRB)

TIGRA TIMIT-TOR KSS 702437 RW

Sire SONY TIMIT-TOR KSS 734050 RW

B-LJUBICA TIMIT-TOR KSS 733369 RW REMO TIMIT-TOR KSS JR 701098 RW (02-21) (SRB)

SEKA TIMIT-TOR KSS JR 78316 RW

EVE VON HOUSE PIKUSA

WS87077601

(SRB) ROTTWEILER FEMALE BLK & MHGY

Microchip: 688052000296433 Date Whelped: 08/09/2024 Breeder: IVAN JOVANOVIC

EMINEM VOM HAUSE EDELSTEIN

HKS 17586 RW (04-21) AKC DNA V951084

ROKO VOM HAUSE EDELSTEIN HR 17158 RW (11-18) AKC DNA V877457

KSS JR 74478 RW (07-18) (SRB) AKC DNA

LOTTA VOM HAUSE EDELSTEIN

HR 16238

DIABLO TIMIT-TOR

Dam DZES TIMIT-TOR
KSS 733432 RW



TIGRA TIMIT-TOR KSS 702437 RW

SEKA TIMIT-TOR KSS JR 78316 RW

The Seal of The American Kennel Club affixed hereto certifies that this pedigree was compiled from official Stud Book records on August 7, 2025.

ORTHOPEDIC FOUNDATION FOR ANIMALS, INC.

EVE VON HOUSE PIKUSA

registered name

ROTTWEILER

breed

968128

film/test/lab #

688052000296433

tattoo/microchip/DNA profile

2656939

application number

11/03/2025

RESULTS:

date of report

issued an Eye Certification Registry Number which is valid for one year from the time of the exam.

WS87077601 registration no.

F sex

08/09/2024 date of birth

age at evaluation in months



A Not-For-Profit Organization

RO-EYE4513/14F-VPI

O.F.A. NUMBER

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

NORMAL

JOHNNY YODER 7689 STATE ROUTE 516 NW **DUNDEE OH 44624**

OFA eCert

Based upon the exam dated 10/09/2025, this animal has been found to be free of observable inherited eye disease and has been



Verify QR scan

4 H Keller DIM

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

www.ofa.org

This electronic OFA certificate was generated on: 11/03/2025

This certification can be verified on the OFA website by entering the animal'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.

EVE VON HOUSE PIKUSA registered name

ROTTWEILER

film/test/lab #

688052000296433 tattoo/microchip/DNA profile

JOHNNY YODER

DUNDEE OH 44624

7689 STATE ROUTE 516 NW

2656939 application number

09/18/2025 date of report

heart disease may develop later, these evaluation results remain valid for one year, and annual examinations are recommended to continue to monitor cardiac health.

OFA eCert



www.ofa.org

WS87077601 registration no.

sex

08/09/2024 date of birth

13

age at evaluation in months



A Not-For-Profit Organization

RO-BCA1967/13F/S-VPI O.F.A. NUMBER

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

Normal cardiovascular examination via auscultation - No evidence of congenital or acquired heart disease was noted. Since acquired

44 KellerDIM

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

NORMAL/CLEAR - SPECIALIST

Verify QR scan

This electronic OFA certificate was generated on: 09/18/2025

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.

EVE VON HOUSE PIKUSA

registered name

ROTTWEILER

breed

film/test/lab #

688052000296433

tattoo/microchip/DNA profile

2656939

application number

09/18/2025

date of report

RESULTS:

The results of the examination submitted to OFA indicate that no evidence of patellar luxation was recognized.

NORMAL - SPECIALIST

WS87077601

registration no.

08/09/2024

O.F.A. NUMBER

age at evaluation in months

RO-PA1775/13F/S-VPI

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

date of birth

F

sex

JOHNNY YODER 7689 STATE ROUTE 516 NW DUNDEE OH 44624



MA Kellworm

A Not-For-Profit Organization

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

www.ofa.org

This electronic OFA certificate was generated on: 09/18/2025

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

Preliminary Elbow Dysplasia Evaluation Report



EVE VON HOUSE PIKUSA

registered name

ROTTWEILER

breed

film/test/lab#

688052000296433

tattoo/microchip/DNA profile

2656939 application number

09/19/2025 date of report

WS87077601 registration no.

F sex

> 08/09/2024 date of birth

13

age at evaluation in months

Owner

JOHNNY YODER 7689 STATE ROUTE 516 NW DUNDEE OH 44624

Veterinarian

TROY ANIMAL HOSPITAL 34 S WESTON ROAD TROY OH 45373

Preliminary Elbow Dysplasia Evaluation Report

NORMAL ELBOW

L____ R_∜_

ELBOW DYSPLASIA

Radiographic evidence of elbow dysplasia is present in the left elbow. The consensus is Grade 1 Degenerative Joint Disease.

GRADE I

GRADE II GRADE III L_____ R____ L____ R____

RADIOGRAPHIC FINDINGS

degenerative joint disease (DJD) ununited anconeal process (UAP) fragmented coronoid process (FCP)

oste ocho ndrosis

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

Orthopedic Foundation for Animals

Preliminary Hip Dysplasia Evaluation Report



EVE VON HOUSE PIKUSA

registered name

ROTTWEILER

breed

film/test/lab#

688052000296433

tattoo/microchip/DNA profile

2656939 application number

09/19/2025 date of report WS87077601 registration no.

F

sex

08/09/2024 date of birth

13

age at evaluation in months

Veterinarian

TROY ANIMAL HOSPITAL 34 S WESTON ROAD TROY OH 45373

Owner

JOHNNY YODER 7689 STATE ROUTE 516 NW DUNDEE OH 44624

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

Preliminary Hip Dysplasia Evaluation Report

No radiographic evidence of hip dysplasia is present. The consensus evaluation is: FAIR

EXCELLENT HIP JOINT CONFORMATION BORDERLINE HIP JOINT CONFORMATION superior hip joint conformation as compared with other individuals of the same breed and age marginal hip joint conformation of indeterminate status with respect to hip dysplasia at this time --Repeat study in six months GOOD HIP JOINT CONFORMATION MILD HIP DYSPLASIA well formed hip joint conformation as compared with other individuals of the same breed and age radiographic evidence of minor dysplastic changes of the hip joints FAIR HIP JOINT CONFORMATION MODERATE HIP DYSPLASIA minor irregularities of the hip joint conformation as compared with other individuals of the same breed and age well defined radiographic evidence of dysplastic changes of the hip joints SEVERE HIP DYSPLASIA radiographic evidence of marked dysplastic changes of the hip joints RADIOGRAPHIC FINDINGS subluxation unilateral _ left __ right remodeling of femoral head/neck transitional vertebra osteoarthritis/degenerative joint disease sp ondylos is shallow acetabula panosteitis acetabular rim/edge change Y KellenDVM