

AMERICAN KENNEL CLUB

NAME
Q-OMEGA TIMIT-TOR (SERBIA)

NUMBER
WS84394402

BREED
ROTTWEILER

SEX
MALE

COLOR
BLACK & MAHOGANY

DATE OF BIRTH
FEBRUARY 15, 2024

SIRE
MONSTER TIMIT-TOR
KSS 733385 RW 02/24

DAM
MENTA TIMIT-TOR
KSS JR 700038 RW

BREEDER
MILAN TIMOTIC & DARKO VESELIC

OWNER
ROBERT YODER



**AMERICAN
KENNEL CLUB®**

**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.*

REGISTRATION CERTIFICATE



Ime:
Name: **Q-OMEGA TIMIT-TOR**

JR JR 736581 Rw



Rasa:
Breed: **ROTTWEILER**

EXPORT

Oštenjen:
Date of birth: **15/02/2024**

Boja - Colour: *Black and tan*

Dlaka - Coat: *short*

Pol - Sex: *male*

Odgajivač - Breeder: **"TIMIT-TOR" TIMOTIĆ MILAN I VESELIĆ DARKO, Radnička br.66, VALJEVO**

I	II	III	IV
<p>OTAC - SIR</p> <p>MONSTER TIMIT-TOR</p> <p>/5/ HD-A ED-0 JLPP DNA Herat-clear</p> <p>Upisan: JR 733385 Rw</p> <p>Oštenjen: 1/03/2022</p>	<p>SEGER TIMIT-TOR</p> <p>JR 704826 Rw /5/ Eyes-clear Heart-clear DCM-clear HD-A ED-0 PRM BOB BOG BIS JLPP N/N</p> <p>ZANA TIMIT-TOR</p> <p>JR 704850 Rw /5/ HD-B ED-0 JLPP DNA</p>	<p>REMO TIMIT-TOR JR 701098 Rw JCHSRB HD-A ED-BL JLPP N/N DNA 2PRM 2BOB BIS DNA</p> <p>TIGRA TIMIT-TOR JR 702437 Rw /5/</p> <p>REMO TIMIT-TOR JR 701098 Rw JCHSRB HD-A ED-BL JLPP N/N DNA 2PRM 2BOB BIS DNA</p> <p>MENTA TIMIT-TOR JR 700038 Rw /5/ HD-A ED-1</p>	<p>SREČKO TIMIT-TOR, JR 78312 Rw</p>
			<p>MAJKA - DAM</p> <p>MENTA TIMIT-TOR</p> <p>/5/ HD-A ED-1</p> <p>Upisan: JR 700038 Rw</p> <p>Oštenjen: 20/11/2018</p>
<p>N° 000467</p> <p>DATE: 10/02/2025</p>	<p>Tetovir broj: Tattoo N°: 688052000270951</p> <p>Chip:</p>	<p>I. General Secretary of KSS certify that here above information is correct and reliable:</p> <p><i>[Signature]</i></p> <p>KSS BEOGRAD</p>	

Customer & Pet Information

Registered Name	Q-Omega Timit-Tor	Registration #	WS84394402
Breed	Rottweiler	Tattoo	-
Sex	Male	Microchip	
DOB	Feb 15, 2024	Lab Sample ID	54136785
		AKC Sample ID	40012753
		Report Date	Aug 27, 2025

Explanation of Results

Normal A 'Normal' result means that your dog does not have the mutation that causes the associated genetic disease.

Carrier A 'Carrier' result indicates that your dog has inherited one copy of the mutation that has been reported to cause this genetic disease. Your dog may not be clinically affected by this mutation because two copies of the mutation are usually required to cause disease.

Carrier / At-Risk A 'Carrier / At-Risk' result indicates that your dog inherited one copy of the mutation that has been reported to cause this genetic disease. Based on the mode of genetic inheritance for this particular disease, inheriting one mutant copy of the gene may result in the disease. Dogs with one copy of the mutation may have a milder phenotype as compared to dogs with two copies of this mutation.

At-Risk / Affected An 'At-Risk / Affected' result indicates that your dog inherited one or two copies of the mutation that has been reported to cause this genetic disease. Based on the mode of genetic inheritance for this particular disease, inheriting one or two mutant copies of the gene may result in the disease.

No Result 'No Result' indicates that we were unable to obtain a genotype for your dog for this specific disease or trait and does not mean that your dog is a carrier or at-risk for this disease. There are a variety of reasons why a specific test may not provide a reportable result. Unique variations in the genetic code of some individuals may exist and cause certain regions of the genome to not perform properly with a specific test. In addition, suboptimal sampling of the dog's cheek cells could also result in poor sample performance due to inadequate cell counts, bacterial and fungal growth, or the presence of other test inhibitors. Dogs with at least 90% of the test results are determined to be acceptable and reportable. If your dog has an unacceptable level of tests with no results, you will be contacted for a new sample to repeat the testing.

Please review our testing terms and disclaimers regarding your results.

Breed Profile

Disease Name	Genotype	Interpretation
Degenerative Myelopathy (Bernese Mountain Dog Variant)	WT/WT	Normal (Clear)
Degenerative Myelopathy (Common Variant)	WT/WT	Normal (Clear)
Hereditary Footpad Hyperkeratosis (Rottweiler Type)	WT/WT	Normal (Clear)
Juvenile Laryngeal Paralysis and Polyneuropathy (Black Russian Terrier Type)	WT/WT	Normal (Clear)
Myotubular Myopathy 1 (Rottweiler Type)	WT/Y	X-Linked Male Normal
Neuroaxonal Dystrophy (Rottweiler Type)	WT/WT	Normal (Clear)
Nonsyndromic Hearing Loss (Rottweiler Type)	WT/WT	Normal (Clear)

Coat Colors & Traits

Trait Name	Genotype	Interpretation
A Locus (Agouti)	a ^t /a ^t	Black and tan
A ^s Locus (Saddle Tan)	N/N	No saddle tan/creeping tan
B Locus (Brown)	B/B	Black coat, nose and foot pads (does not carry brown)
B Locus (Brown) - b ^a	0	
B Locus (Brown) - b ^c	0	
B Locus (Brown) - b ^d	0	
B Locus (Brown) - b ^h	0	
B Locus (Brown) - b ^e	0	
B Locus (Brown) - b ^s	0	
Brachycephaly	BR/BR	Likely medium to long muzzle
Chondrodysplasia (CDPA)	cd/cd	No Leg Shortening Associated with CDPA
Co Locus (Cocoa, French Bulldog Type)	CO/CO	Black coat, nose and foot pads (does not carry cocoa)
Cu Locus (Curly Hair)	Cu/Cu	Straight coat
D Locus (Dilute)	D/D	Non-dilute (does not carry dilute)
D Locus (Dilute) - d ¹	0	
D Locus (Dilute) - d ²	0	
D Locus (Dilute) - d ³	0	
E Locus	E/E	Black

E Locus - E ^m (Melanistic Mask)	0	
E Locus - E ^g (Grizzle, Afghan Hound Type)	0	
E Locus - E ^h (Sable, Cocker Spaniel Type)	0	
E Locus - e ^A (Ancient Red, Spitz and Scent Hound Type)	0	
E Locus - e ¹ (Yellow/Red)	0	
E Locus - e ² (Cream, Australian Cattle Dog Type)	0	
E Locus - e ³ (White, Alaskan and Siberian Husky Type)	0	
H Locus (Harlequin, Great Dane type)	h/h	No harlequin
Hairlessness	Rh/Rh	Coated
Hairlessness (American Hairless Terrier Type) - rh ¹	0	
Hairlessness (Scottish Deerhound Type) - rh ²	0	
Hr Locus (FOX13 Hairless Gene Test, Mexican Hairless, Peruvian Hairless and Chinese Crested Type)	hr/hr	Coated
I Locus (Intensity)	I/I	Normal intensity
IC locus (Improper Coat/Furnishings)	IC/IC	No furnishings, improper coat
K Locus (Dominant Black)	k ^y /k ^y	Agouti expression allowed
L Locus (Long Hair/Fluffy)	Sh/Sh	Shorthaired (does not carry long hair)
L Locus (Long Hair/Fluffy) - Lh ¹	0	
L Locus (Long Hair/Fluffy) - Lh ²	0	
L Locus (Long Hair/Fluffy) - Lh ³	0	
L Locus (Long Hair/Fluffy) - Lh ⁴	0	
M Locus (Merle)	m/m	Non merle
Polydactyly (Common Variant)	PD ^c V/pd	Likely polydactylous with hind dewclaws (typical toes carrier)
Polydactyly (Great Pyrenees Type)	pd/pd	Normal (typical) toes (likely no double hind dewclaws)
R Locus (Roan/Ticked)	r/r	No roan or ticking
R Locus (Roan/Ticked) - R ^{tri}	0	
R Locus (Roan/Ticked) - R	0	
S Locus (White Spotting, Parti, or Piebald)	S/S	No white spotting, flash, parti, or piebald
SD Locus (Shedding)	sd/sd	Low shedding
Sex Determination - ZFX/Y	X/Y	Male
Social Behavior	WT/WT, WT/WT	May demonstrate less social behavior
Social Behavior, Variant 1	0	
Social Behavior, Variant 2	0	
T locus (Natural Bobtail)	t/t	Normal tail



AKC DNA Profile

DNA Profile#: V40012753

Sex: Male

Date of Birth: 02/15/2024

ID #:

Date of Analysis: 08/27/2025

AKC #: WS84394402

Breed: Rottweiler

AKC Name: Q-Omega Timit-Tor

Owner(s): Robert Yoder

CC AG GG AG AA GG AA AG GG AG AG AA AA AA AG GG GG CC AG CG AA AG AG AA GG
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
AA AA AC GG AG GG GG AG AG GG GG AG AG AG GG AA GG AG GG 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
AG GG AG AA AA GG AA AA AA AG CC AA AA AC CG GG AG AA GG GG GG AG GG
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 GG AG AA AA AA AA AA AC AA CC GG AG CC AG AG AA AG AG AA AA GG AC 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 AG AG GG AA CC AG AG AC AA CC AA GG GG AA GG GG CC AG GG AA
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
AG AA AG GG AG GG AA AG GG AG GG AG CC CC AG GG AG AA AA AG AG GG AC GG
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
AA GG AC GG GG AA AA AG AG GG AG CC AG GG AA AG AA AA AG AA AA AT CC AG
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 GG AG AC AG AG AG AA AG AG AG GG CC GG AA AG AA AG AA GG CC AT AA AG AC
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

XY
AKC201

Jerry Klein, DVM, Chief Veterinary Officer
American Kennel Club

Dr. Jiansheng Qiu, Directory of Quality
Neogen Corporation

ORTHOPEDIC FOUNDATION FOR ANIMALS, INC.

Q-OMEGA TIMIT-TOR
registered name

ROTTWEILER
breed

1015486
film/test/lab #

688052000270951
tattoo/microchip/DNA profile

2639243
application number

12/22/2025
date of report

RESULTS:

Based upon the exam dated 05/09/2025, this animal 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.

WS84394402
registration no.

M
sex

02/15/2024
date of birth

14
age at evaluation in months



A Not-For-Profit Organization



RO-EYE4559/14M-VPI
O.F.A. NUMBER

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

NORMAL

owner
ROBERT YODER
2653 TR 414
DUNDEE OH 44624

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: 12/22/2025

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