



- CH RUS,RKF HD-A ED-0
- 7) **GLORIS DIAMOND RING** RKF 2160259 black
CH RUS,BOS&HER,BUL,MAC,BALK HD-B ED-0
- 3) **GLORIS HARD ROCK** RKF 3332865 black
CH RUS
- 8) **RUTI RADZHA RIKS** RKF 1729323 black
- CH J RUS,CH RUS
- 1) **GLORIS GALILEO** RKF 4316083 black
- CH J RUS,CH RUS,RKF HD-A
- 9) **GLORIS FLORISEL** RKF 1390826 black
CH J RUS,CH RUS,SRB,MAC HD-A ED-0
- 4) **GLORIS ONLY VAN** RKF 3344256 black
CH RUS CW
- 10) **GER HIP ENCHANTRES** RKF 1356617 black

Отец
Sire

Порода/Breed: GIANT SCHNAUZER

Кличка/Name: **GLORIS MARCO AURELIO**

Д.Р./D.O.B.: 27.12.2017 Пол/Sex: Male

Окрас/Colour: black

Заводчик/Breeder: SELIVERSTOVA O.A. 140072, MO, LYUBERETSKIY R-N, P. EGOROVO, KV-L 4-4
Владелец/Owner: SELIVERSTOVA O.A. 140072, MO, LYUBERETSKIY R-N, P. EGOROVO, KV-L 4-4

Родословная/Pedigree №: **RKF 5230248**

Клеймо/Tattoo: AMZ 205

Чип/Chip:



643110800043651

11) **REFRAIN ALL-STAR** FIN 16565/03
CH RUS,FIN HD-A

5) **REFRAIN BRAND NEW** FIN 38000/04 black

12) **TOP-STYLE CEMBALO** FIN 31260/01

CH J RUS HD-A,ED-0

Мать
Dam

13) **GLORIS CHIRPY VORTEX** RKF 1721845 black
CH J RUS,CH INT,LIT,RUS,RKF, EURASIA HD-A ED-1

6) **GLORIS JAVLIN** RKF 1935202 black
CH INT,RUS,GRAND,RKF,GER,SWE,EST,BLR,LIT,FIN,IRE CW IPO-I HD-A

14) **GLORIS CORN FLOWER** RKF 1293605 black



РФСС

Выписка из ВЕРК РКФ верна. Кинолог РКФ НАКЛОНОВА О.М. / I, NAKLONOVA O.M. , Secretary of the RKF stud book, certify that the above-mentioned information is correct and reliable.

13:59

26.04.2019



РОССИЙСКАЯ КИНОЛОГИЧЕСКАЯ ФЕДЕРАЦИЯ
RUSSIAN KINOLOGICAL FEDERATION



ЮНЫЙ ЧЕМПИОН РКФ

RKF JUNIOR CHAMPION

РИЗЕНШНАУЦЕР ЧЕРНЫЙ / GIANT SCHNAUZER BLACK

GLORIS MARCO AURELIO

RKF 5230248

17.02.2019 ЮЧРКФ TRIFONOVA I. S.



27.05.2019

Секретарь-кинолог РКФ / RKF Secretary

РОССИЙСКАЯ КИНОЛОГИЧЕСКАЯ ФЕДЕРАЦИЯ
RUSSIAN KINOLOGICAL FEDERATION

Юный Чемпион
РОССИИ

RUSSIAN JUNIOR CHAMPION

РИЗЕНШНАУЦЕР ЧЕРНЫЙ / GIANT SCHNAUZER BLACK

GLORIS MARCO AURELIO

RKF 5230248

10.02.2019 OSTROVSKAYA M. G.

17.02.2019 PATRINA M. M.

17.02.2019 TRIFONOVA I. S.

Секретарь-кинолог РКФ / RKF Secretary

23.05.2019



A large, stylized handwritten signature in blue ink, written over the bottom right portion of the page.

РОССИЙСКАЯ КИНОЛОГИЧЕСКАЯ ФЕДЕРАЦИЯ
RUSSIAN KINOLOGICAL FEDERATION

Чемпион
РОССИИ

RUSSIAN CHAMPION⁴

РИЗЕНШНАУЦЕР ЧЕРНЫЙ / GIANT SCHNAUZER BLACK

GLORIS MARCO AURELIO

RKF 5230248

30.03.2019 GINDULLINA E. R.

30.03.2019 TROFIMOV D. V.

02.06.2019 FILATOVA A. E.

02.06.2019 YAKUNINA N. S.

Секретарь-кинолог РКФ / RKF Secretary

20.01.2020



A handwritten signature in blue ink, appearing to read "Якунина", is written over the bottom right portion of the page, overlapping the dog's face illustration.



THE MOSCOW STATE ACADEMY OF VETERINARY MEDICINE AND BIOTECHNOLOGY NAMED AFTER K.I. SKRYABIN

Department of diseases of animals, ophthalmology department
109472, Moscow, Academician Skryabin str., 23-10;
MBA им. К.И. Скрыбина.

Кафедра болезней мелких домашних, лабораторных и экзотических животных
109472, Москва, ул. Академика Скрыбина, д.23, стр 10 ;
т. +7 (495)377-69-89, +7 (903)969-49-76, www.bmdg.ru

CERTIFICAT OF EYES EXAMINATION / ИССЛЕДОВАНИЕ ГЛАЗ

BREED/ПОРОДА	giant schnauzer		
NAME/КЛИЧКА	GLORIS MARCO AURELIO		
ID - TATOO NUMBER/ КЛЕЙМО	AMZ 205	# PEDIGREE NUMBER/ РОДОСЛОВНАЯ №	RKF 5230248
DATE of BIRTH/ ДАТА РОЖДЕНИЯ	27.12.2017	SEX/ПОЛ	male
OWNER/ ВЛАДЕЛЕЦ	Селиверстова		
ADRESS/АДРЕС	140072, МО, Люберецкий р-н, Егорово, кв-л 4-4		

RESULTS OF EXAMINATION/ РЕЗУЛЬТАТЫ ИССЛЕДОВАНИЯ

METHODS OF EXAMINATION / ТЕХНИКА ИССЛЕДОВАНИЯ							
MYDRIATIC	OPHTHALMOSCOPY	TONOMETRY	BIOMICROSCOPY	CONIOSCOPY			
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/> direct/indirect	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>			
		TONOMETRY		O.D. IOP	18	O.S. IOP	19
		Type <i>Tanovet</i>	Methods <i>Appl</i>	(mm Hg)		(mm Hg)	
		MICROPTHALMIA		NO	<input checked="" type="checkbox"/>	YES	
		DISTRICHIASIS		NO	<input checked="" type="checkbox"/>	YES	
		TRICHIASIS		NO	<input checked="" type="checkbox"/>	YES	
		ECTROPION		NO	<input checked="" type="checkbox"/>	YES	
		ENTROPION		NO	<input checked="" type="checkbox"/>	YES	
		LACRIMAL PUNCTA	O.D.	interior	NO		YES
superior	NO				YES	<input checked="" type="checkbox"/>	
O.S.	interior		NO		YES	<input checked="" type="checkbox"/>	
	superior		NO		YES	<input checked="" type="checkbox"/>	
		CORNEAL DYSTROPHY		NO	<input checked="" type="checkbox"/>	YES	
		LENS LUXATION and SUBLUXATION		NO	<input checked="" type="checkbox"/>	YES	
		PRIMARY GLAUCOMA		NO	<input checked="" type="checkbox"/>	YES	
		DISPLASIA RECTINATE LIGAMENTS		NO	<input checked="" type="checkbox"/>	YES	
RETINAL DISPLASIA (RD)		<input checked="" type="checkbox"/> NO		DOUBTFUL		YES	
PERSISTENT HYAOID SYSTEM (PHS)		<input checked="" type="checkbox"/> NO		DOUBTFUL		YES	
PUPILLARY MEMBRANE (PPM)		<input checked="" type="checkbox"/> NO		DOUBTFUL		YES	
CATARACT (CAT)		<input checked="" type="checkbox"/> NO		DOUBTFUL		YES	
PROGRESSIVE RETINAL ATROPHY (PRA)		<input checked="" type="checkbox"/> NO		DOUBTFUL		YES	

DATE/ДАТА

06.06.2019

VETERINARY OPHTHALMOLOGIST

печать



Federation Cynologique International

Russian Kynological Federation

Hip-/Elbow dysplasia. International Certificate
Дисплазия ТБС-/ЛС. Международный сертификат

№ 53001

X-Rays made on: 28.06.2019
Рентгенография сделана:

Of the dog
Собака

-Breed **GIANT SCHNAUZER**
Порода **РИЗЕНШНАУЦЕР**


-Name **GLORIS MARCO AURELIO**
Кличка **ГЛОРИС МАРКО АУРЕЛИО**

-Sex **Male**
Пол

-Birth date **27.12.2017**
Дата рождения

-Studbook **RKF**
Племенная книга **РКФ**

-Registration № **5230248**
Регистрационный номер

-Tattoo/chip № **AMZ 205** / 
Татуировка/Чип № **643110800043651**

-Owner **SELIVERSTOVA O.A.**
Владелец **СЕЛИВЕРСТОВА О.А.**

-Address **140072, MOSKOVSKAYA OBL., LYUBERETSKIY R-N, P. EGOROVO, KV-L 4-4**
Адрес **140072, МОСКОВСКАЯ ОБЛ., ЛЮБЕРЕЦКИЙ Р-Н, П. ЕГОРОВО, КВ-Л 4-4**

Classification
Классификация

Hip-ТБС	<input checked="" type="radio"/> A	<input type="radio"/> B	<input type="radio"/> C	<input type="radio"/> D	<input type="radio"/> E
Elbow-ЛС	<input checked="" type="radio"/> 0	<input type="radio"/> 1	<input type="radio"/> 2	<input type="radio"/> 3	

Circle the relevant
Нужное обвести кружком

The evaluation was made on 26.07.2019
Оценка произведена

by **BARBOSOV K. V.**
ветврач **БАРБОСОВ К. В.**

The procedure has been performed according to the rules of FCI
Процедура произведена в соответствии с правилами FCI

RKF secretary **ZVEZDOVA M. S.**
Секретарь-кинолог РКФ **ЗВЕЗДОВА М. С.**

Stamp
Печать



Signature
Подпись



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

MARCO-643110800043651 JORDAN

PET OWNER: JORDAN	PET VET ANIMAL HOSPITAL	ACCESSION #	4900389504
PATIENT ID: 30474	2404 E ROCK HAVEN RD	REQUISITION #:	142912603
SPECIES: CANINE	HARRISONVILLE, MISSOURI 64701	DATE OF COLLECTION:	10/20/2020
BREED: SCHNAUZER, GIANT		DATE OF RECEIPT:	10/21/2020
GENDER: MALE INTACT	ACCOUNT #: 7253	DATE OF REPORT:	10/23/2020
AGE: 2Y7M3D	ORDERED BY: MORRISON, DVM, REBECCA		
MICROCHIP #:			

IDEXX SERVICES: 1009 VON WILLEBRAND FACTOR**

HEMATOLOGY

TEST	RESULT	REF. RANGE/UNITS
Von Willebrand Factor by ELISA ^a	80	%

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: Marco-643110800043651
 Species: Canine
 Breed:

Gender: Male
 Age: 2 Years
 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 (October 20, 2020 10:19 AM)					
SDMA	9 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.

SDMA:

IF BOTH SDMA AND CREATININE ARE WELL WITHIN THE REFERENCE INTERVAL, then kidney function is likely good. Evaluate a complete urinalysis and confirm there is no other evidence of kidney disease.
 IF SDMA IS INCREASED BUT CREATININE IS WITHIN THE REFERENCE INTERVAL. Catalyst SDMA Test is a more reliable indicator of kidney function than creatinine because SDMA detects declining kidney function earlier and is not impacted by muscle mass. Creatinine can miss early function loss and be falsely decreased in patients with poor muscle mass. SDMA increases in acute and active injury as well as chronic kidney disease. A complete urinalysis should be performed to evaluate for inappropriate specific gravity, proteinuria and other evidence of kidney disease. For information on recommended actions visit: idexx.com/SDMAalgorithm (U.S.), idexx.ca/AlgorithmSDMA (Canada) or idexx.eu/SDMAalgorithm (EU).
 IF SDMA IS WITHIN THE REFERENCE INTERVAL AND CREATININE IS INCREASED. This combination of results is uncommon. SDMA and creatinine can both be affected by biologic and assay variability resulting in fluctuations around the upper end of the reference interval; this can be seen with well-managed stable CKD and results will likely align as disease progresses. Creatinine can exceed the reference interval in muscular dogs with normal kidney function. Creatinine can be artifactually increased postprandially. If kidney disease is still suspected, a complete urinalysis should be performed on all patients to evaluate for inappropriate specific gravity, proteinuria or other evidence of kidney disease.
 IF BOTH SDMA AND CREATININE ARE INCREASED, then kidney disease is probable and action should be taken. A complete urinalysis should be performed to evaluate for inappropriate urine specific gravity, proteinuria