

Queijeiro Boss The Lotto



Hip/Elbow dysplasia International Certificate
Hüftgelenk-Ellbogendysplasie Internationales Zertifikat
Dysplasia de la hanche-du coude Certificat International
Displasia coxofemoralcodo Certificado Internacional



Fédération Cynologique Internationale

Związek Kynologiczny w Polsce

X-Rays made on: Röntgenaufnahmen angefertigt am: Radiographies faites le: Radiografias realizadas el: **University of Wrocław**

of the dog: des Hundes du chien del perro

- Breed: - Rasse: - Race: - Raza: **Labrador Retriever FCI 122**

- Name: - Name: - Nom: - Nombre: **QUEIJEIRO BOSS THE LOTTO MEX.FCI.**

- Sex: - Geschlecht: - Sexe: - Sexo: **male**

- Birth date: - Geburtsdatum: - Date de naissance: - Fecha de nacimiento: **05.10.2018**

- Studbook: - Zuchbuch: - Livre der origins: - Libro de origen: **PKR.VIII-38769 (FCMF8097-A)**

- Registration n°: - Register-N°: - Enregistrement n°: - Registro n°: **35557/X/18 Sopot**

- Tattoo/chip n°: - Tätö-/Chip-N°: - Tatouage/chip n°: - Tatuaje/chip n°: **939000002530129**

- Owner: - Besitzer: - Propriétaire: - Proprietario: **Radosław Kotowski**

- Address: - Anschrift: - Adresse: - Dirección: **Perkoza 9**
84-207 Bojano

- Classification: - Beurteilung: - Resultat: - Dictamen:

HIP – Hüftgelenk – Hanche – Cadera	A	B	C	D	E
Elbow – Ellbogen – Coude - Codo	0	1	2	3	

Circle the relevant Zutreffendes cinkreisen Entourer ce qui convient Encierne en un círculo lo que corresponde

The evaluation was made on by: Die Begutachtung erfolgte am durch: La lecture a été faite le par: El dictamen hecho el por: **15.10.2019**
Jan Siembieda

The procedure has been performed according to the rules of F.C.I.: Das Verfahren entspricht den Richtlinien der F.C.I.: La procedure est conforme aux norms de la F.C.I.: El procedimiento de clasificación está conforme con las normas de la F.C.I.

Signature - Unterschrift - Signature - Firma: **E. Michalska** 27.01.2020

Stamp - Stempel - Cachet - Sello: **ZASZAB GŁÓWNY WARSZAWA**

CERTYFIKAT BADANIA KARDIOLOGICZNEGO
Certificate of Cardiovascular Examination

Opis zwierzęcia (animal description)

Imię psa (name of dog): **QUEIJEIRO Boss The Lotto (Taco)** Numer mikroskopy (microchip nr): **939 800 002 530 129**

Rasa (breed): **Labrador Retriever FCI** Data urodzenia (date of birth): **05/10/2018**

Nazwa hodowli (qualifier name): **Biosmosed FCI** Nr tatuatu (tattoo): **---**

Umieszczenie (color): **Czarna** Numer odowodowy (reg. cert. no.): **35 557/X/18 Sopot**

Plac (gender): **♂** Wzrost (previous examination): **---**

Wzrost (height)

Imię, nazwisko (first name, surname): **Radosław Kotowski** Miasto (city): **Bojano**

Adres (address): **Perkoza 9** Kod pocztowy (zip code): **84-207**

Badanie kliniczne (physical examination)

Mass index (body weight): **38.5 kg = 1.14 m²** HR: **86 bpm** Ciężar serca (mass of heart): **---**

EKG (ECG)

Badanie echokardiograficzne (ECHO)

M-mode	L-D	Diastole	Diastole
IVtd 9.35mm	La 32.81 mm	E-wave 0.61 m/s	A-wave 0.85 m/s
LVId 48.24 mm	Ao 23.44 mm	MVR = nil (nil) - 2 p	TVR = nil (nil) - 2 p
LVPRd 8.98 mm	LaAo 1.4	Aorta LVOT 1.48 m/s 8.82 mmHg	Podstawy aorty 0.87 m/s 3.14 mmHg
LVId 34.84 mm		Ap 10 mmHg sup. stenosis - 3p	Ap 10 mmHg sup. stenosis - 3p
FS 29 % (19-27% - 3p)		Ap 40 - 80 mmHg mild stenosis - 3p	Ap 40 - 80 mmHg mild stenosis - 3p
EF 55 %		Ap 40 - 80 mmHg moderate stenosis - 3p	Ap 40 - 80 mmHg moderate stenosis - 3p
EPSS 4.44 mm (-0.8 mm - 3p)		Ap - 80 mmHg severe stenosis - 12 p	Ap - 80 mmHg severe stenosis - 12 p

WYNIK BADANIA KARDIOLOGICZNEGO (Result of cardiovascular examination)

0 - 3p brak lub minimalne zmiany kardjologiczne (no or only minor cardiovascular abnormalities)

4 - 5p łagodne zmiany kardjologiczne (mild cardiovascular abnormalities)

10 - 12p umiarkowane zmiany kardjologiczne (severe cardiovascular abnormalities)

>12p ciężkie zmiany kardjologiczne (severe cardiovascular abnormalities)

Interpretation

1. Persistent Pupillary Membrane (PPM) mild severe

2. Persistent Hyperplastic Tunica Vasculosa Lentic/Primary Vitreous (PHV/PV) mild severe

3. Cataract (congenital) mild severe

4. Retinal Dysplasia (RD) mild severe

5. Hypoplastic/Micro-papilla mild severe

6. Collie Eye Anomaly (CEA) mild severe

7. Other:

8. IntraCorneal Angle Abnormality (ICAA) mild severe

EEVO Certificate of eye examination
European College of Veterinary Ophthalmologists

Registration for Poland: **O-PL 0002993**
 ECVO reg. no. Examination: **PL-GARN**

Animal

Name: **QUEIJEIRO BOSS THE LOTTO MEX.FCI.**

Breed: **COMBADOR DE LABRADOR** Breedclub: **---**

Registration no.: **PKR.VIII-38769** Colour: **NEGRE**

Microchip no.: **939 000 002 530 129** Tattoo: **---**

Date of birth: **05-10-2018** Sex: Male Female Previous examination: No Yes

Unaffected Suspectious Undetermined Affected

Owner/agent

Name: **RADOSŁAW KOTOWSKI** DNA-Tests: Yes No

Address: **PERKOZA 9**

Country, Post code: **PL 84-207** Town: **BOJANO**

Examination

Date: **15-10-21** Check teltos: Correct Partly/Unsuitable Incorrect Absent

Method minimal: Mydriatic, indirect ophthalmoscopy and circular biomicroscopy a 10x Correct Incorrect Absent

Optional: Examined before distillation Tyndallity (without mydriatic) Direct Ophthalmoscopy Gonioscopy (without mydriatic)

Right eye (OD) Photograph

Left eye (OS) Photograph

Descriptive comments

Eye disease no. mild severe

Results for the known or presumed hereditary eye diseases (KP-HEE)

1. Persistent Pupillary Membrane (PPM) mild severe

2. Persistent Hyperplastic Tunica Vasculosa Lentic/Primary Vitreous (PHV/PV) mild severe

3. Cataract (congenital) mild severe

4. Retinal Dysplasia (RD) mild severe

5. Hypoplastic/Micro-papilla mild severe

6. Collie Eye Anomaly (CEA) mild severe

7. Other:

8. IntraCorneal Angle Abnormality (ICAA) mild severe

Results valid for 12 months

11. Entropion/Trichiasis mild severe

12. Entropion/Macroblepharon mild severe

13. Distichiasis/Ectopic cilia

14. Corneal dystrophy

15. Cataract (non-congenital)

16. Lens luxation (primary)

17. Retinal degeneration (PRD)

18. Other:

FOR FURTHER INFORMATION: P.T.O.

Examiner

Name: **GARNIARZ**

Place: **GARNIARZ**

Signature

JAWEK GARNIARZ

26-2-18

PRA-prcd DNA Test

Case Number: 134077
 Owner: Radoslaw Kotowski
 Str. Perkoza 9
 Bojano Poland 84-207
 Poland

Canine Information

DNA ID Number: **181961**
 Call Name: **Taco**
 Sex: **Male**
 Birthdate: **05/10/2018**
 Breed: **Labrador Retriever**
 Coat Color: **Black**
 Registered Name: **Queijeiro BOSS THE LOTTO**
 Registration Number: **PKR.VIII-38769**
 Microchip/Tattoo: **93900002530129**
 Report Date: 10/29/2019
 DNA Result: **Clear (2 copies of the normal allele)**

These results are based on data obtained from analysis of unique DNA loci in accordance with the standards and protocols set forth by DDC Veterinary. The accuracy of the result is based on the information and the quality of samples provided by the client. DDC Veterinary does not assume responsibility of errors due to mislabeled or incorrectly sampled submissions.


 Matt Shaunessy, Senior Scientist

Exercise Induced Collapse DNA Test

Case Number: 126164
 Owner: Ewa Kotowska
 Str. Perkoza 9
 Bojano Poland 84-207
 Poland

Canine Information

DNA ID Number: **172968**
 Call Name: **Queijeiro**
 Sex: **Male**
 Birthdate: **05/10/2018**
 Breed: **Labrador Retriever**
 Coat Color: **Black**
 Registered Name: **Queijeiro Boss The Lotto**
 Registration Number: **FCMF8097A**
 Microchip/Tattoo: **93900002530129**
 Report Date: 4/23/2019
 DNA Result: **Clear (2 copies of the normal allele)**

These results are based on data obtained from analysis of unique DNA loci in accordance with the standards and protocols set forth by DDC Veterinary. The accuracy of the result is based on the information and the quality of samples provided by the client. DDC Veterinary does not assume responsibility of errors due to mislabeled or incorrectly sampled submissions.


 Matt Shaunessy, Senior Scientist

Coat Length DNA Test

Case Number: 134082
 Owner: Radoslaw Kotowski
 Str. Perkoza 9
 Bojano Poland 84-207
 Poland

Canine Information

DNA ID Number: **181961**
 Call Name: **Taco**
 Sex: **Male**
 Birthdate: **05/10/2018**
 Breed: **Labrador Retriever**
 Coat Color: **Black**
 Registered Name: **Queijeiro BOSS THE LOTTO**
 Registration Number: **PKR.VIII-38769**
 Microchip/Tattoo: **93900002530129**
 Report Date: 10/28/2019
 DNA Result: **Clear (FGFS:c284G>T -/-; those having 2 copies of the normal allele)**

These results are based on data obtained from analysis of unique DNA loci in accordance with the standards and protocols set forth by DDC Veterinary. The accuracy of the result is based on the information and the quality of samples provided by the client. DDC Veterinary does not assume responsibility of errors due to mislabeled or incorrectly sampled submissions.


 Matt Shaunessy, Senior Scientist

Hereditary Nasal Parakeratosis DNA Test

Case Number: 134081
 Owner: Radoslaw Kotowski
 Str. Perkoza 9
 Bojano Poland 84-207
 Poland

Canine Information

DNA ID Number: **181961**
 Call Name: **Taco**
 Sex: **Male**
 Birthdate: **05/10/2018**
 Breed: **Labrador Retriever**
 Coat Color: **Black**
 Registered Name: **Queijeiro BOSS THE LOTTO**
 Registration Number: **PKR.VIII-38769**
 Microchip/Tattoo: **93900002530129**
 Report Date: 10/28/2019
 DNA Result: **Clear (2 copies of the normal allele)**

These results are based on data obtained from analysis of unique DNA loci in accordance with the standards and protocols set forth by DDC Veterinary. The accuracy of the result is based on the information and the quality of samples provided by the client. DDC Veterinary does not assume responsibility of errors due to mislabeled or incorrectly sampled submissions.


 Matt Shaunessy, Senior Scientist


Canine Genetic Health Certificate™

Call Name:	Taco	Laboratory #:	261089
Registered Name:	Queijeiro Boss The Lotto	Registration #:	FU4089308
Breed:	Labrador Retriever	Microchip #:	939000002530129
Sex:	Male	Certificate Date:	Oct. 20, 2021
DOB:	Oct. 2018		

This canine's DNA showed the following genotype(s):

Disease	Gene	Genotype	Interpretation
Centronuclear Myopathy	<i>PTPLA</i>	WT/WT	Normal (clear)
Copper Toxicosis (Labrador Retriever Type) ATP7A	<i>ATP7A</i>	WT/Y	Normal/Clear Male
Copper Toxicosis (Labrador Retriever Type) ATP7B	<i>ATP7B</i>	WT/WT	Normal (clear)
Degenerative Myelopathy	<i>SOD1</i>	WT/WT	Normal (clear)

WT, wild type (normal); M, mutant; Y, Y chromosome (male)



Blake C Ballif, PhD
Laboratory & Scientific Director



Casey R Carl, DVM
Associate Medical Director

Paw Print Genetics® performed the tests listed on this dog. See the Laboratory Report for interpretation and recommendations based on these findings. The genes/diseases reported here were selected by the client. Normal results do not exclude inherited mutations not tested in these or other genes that may cause medical problems or may be passed on to offspring. These tests were developed and their performance determined by Paw Print Genetics. This laboratory has established and verified the tests' accuracy and precision. Because all tests performed are DNA-based, rare genomic variations may interfere with the performance of some tests producing false results. If you think these results are in error, please contact the laboratory immediately for further evaluation. In the event of a valid dispute of results claim, Paw Print Genetics will do its best to resolve such a claim to the customer's satisfaction. If no resolution is possible after investigation by Paw Print Genetics with the cooperation of the customer, the extent of the customer's sole remedy is a refund of the fee paid. In no event shall Paw Print Genetics be liable for indirect, consequential or incidental damages of any kind. Any claim must be asserted within 60 days of the report of the test results. Genetic counseling is available at Paw Print Genetics.