

Eagertrieves King Jordan



CANADIAN KENNEL CLUB



CLUB CANIN CANADIEN

Purebred Dog Certificate of Registration
Certificat d'enregistrement de chien de race pure

Reg. No.: DA639092 Name: EAGERTRIEVES KING JORDAN

Date Issue: 07-APR-2016 Breed: RETRIEVER (LABRADOR) Date of Birth: 07-JAN-2016

Litter No.: ZA450318DA Colour: CHOCOLATE

Tattoo Markings and/or Microchip No.: C7B 1D RE (95600004878865) Sex: MALE Progeny: 5M 3F

Sire's Reg'd No. & Name: BL562480 GCH EAGERTRIEVES THRILLBILLY

Dam's Reg'd No. & Name: ZA450318 CH EAGERTRIEVE FOLLOW THE QUEEN

Breeder: OWNER AT BIRTH

Owner at Birth: JOLENE M LINGNAU (0960856)

Address: PO BOX 40

City Prov P/C: GWYNNE AB T0C 1L0

Ref No.: 50116473
OCR No.: CMK-621B

Purchase Date: Owner: JOLENE M LINGNAU, GWYNNE, AB

Foreign Reg No.: Importer:

The Canadian Kennel Club is an animal pedigree association incorporated under the Animal Pedigree Act.

ORTHOPEDIC FOUNDATION FOR ANIMALS, INC.

EAGERTRIEVES KING JORDAN
registered name

LABRADOR RETRIEVER
breed

394423
film/test/lab #

C7B 1D
tattoo/microchip/DNA profile

1811596
application number

6/20/2016
date of report

RESULTS:

Based upon the exam dated 5/29/2016, this dog 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.

owner

JOLENE M. LINGNAU
BOX 40
GWYNNE, AB T0C1L0
CANADA

DA639092
registration no.

M
sex

1/7/2016
date of birth

4
age at evaluation in months

LR-EYE9884/4M-PI
O.F.A. NUMBER

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



A Not-For-Profit Organization

G.G. Keller, D.V.M.

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

www.offa.org

Orthopedic Foundation for Animals Preliminary (Consultation) Report



A Not-For-Profit
Organization

EAGERTRIEVES KING JORDAN
registered name

DA639092
registration number

LABRADOR RETRIEVER
breed

M
sex

1/7/2016
date of birth

95600004878865
tattoo/microchip/DNA profile

8
age at evaluation in months

1811596
application number

9/14/2016
date of report

film/case no(s)

Owner
JOLENE M. LINGNAU
BOX 40
GWYNNE, AB T0C1L0
CANADA

Veterinarian
WETASKIWIN ANIMAL CLINIC
4735 39TH AVE
WETASKIWIN, AB T9A2J4
CANADA

RADIOGRAPHIC EVALUATION OF PELVIC PHENOTYPE WITH RESPECT TO HIP DYSPLASIA

* The study must be repeated when the animal is 24 months of age or older to qualify for an OFA number.

_____ EXCELLENT HIP JOINT CONFORMATION*
superior hip joint conformation as compared with other
individuals of the same breed and age

_____ BORDERLINE HIP JOINT CONFORMATION
marginal hip joint conformation of indeterminate status with
respect to hip dysplasia at this time – Repeat study in six
months

✓ _____ GOOD HIP JOINT CONFORMATION*
well formed hip joint conformation as compared with other
individuals of the same breed and age

_____ MILD HIP DYSPLASIA
radiographic evidence of minor dysplastic changes of the hip
joints

_____ FAIR HIP JOINT CONFORMATION*
minor irregularities of the hip joint conformation as compared
with other individuals of the same breed and age

_____ MODERATE HIP DYSPLASIA
well defined radiographic evidence of dysplastic changes of
the hip joints

_____ SEVERE HIP DYSPLASIA
radiographic evidence of marked dysplastic changes of the
hip joints

HIP JOINTS - STANDARD VD VIEW

- _____ subluxation
- _____ remodeling of femoral head/neck
- _____ osteoarthritis/degenerative joint disease
- _____ shallow acetabula
- _____ acetabular rim/edge change
- _____ unilateral pathology _____ left _____ right
- _____ transitional vertebra
- _____ spondylosis
- _____ panosteitis
- _____ other

RADIOGRAPHIC FINDINGS

ELBOW JOINTS – FLEXED LATERAL VIEW

✓ _____ negative for elbow dysplasia ✓ _____ L ✓ _____ R

ELBOW DYSPLASIA

Grade I	L _____	R _____
Grade II	L _____	R _____
Grade III	L _____	R _____

RADIOGRAPHIC FINDINGS

degenerative joint disease (DJD)	L _____	R _____
united anconeal process (UAP)	L _____	R _____
fragmented coronoid process (FCP)	L _____	R _____
osteochondrosis	L _____	R _____

Consultation by: Greg Keller DVM
G.G. KELLER, DVM, MS, DACVR
CHIEF OF VETERINARY SERVICES



Degenerative Myelopathy DNA Test

Case Number: 72328

Owner: Jolene Lingnau
PO Box 40
Gwynne AB T0C 1L0
CANADA

Canine Information

DNA ID Number: **110126**
Call Name: **Josie x Billy Red Collar**
Sex: **Male**
Birthdate: **01/07/2016**
Breed: **Labrador Retriever**
Coat Color: **Chocolate**
Registered Name:
Registration Number:
Microchip/Tattoo: **C7B 1D**

Report Date: 2/19/2016

DNA Result: **Clear (2 copies of the normal allele)**



Exercise Induced Collapse DNA Test

Case Number: 72330

Owner: Jolene Lingnau
PO Box 40
Gwynne AB T0C 1L0
CANADA

Canine Information

DNA ID Number: **110126**
Call Name: **Josie x Billy Red Collar**
Sex: **Male**
Birthdate: **01/07/2016**
Breed: **Labrador Retriever**
Coat Color: **Chocolate**
Registered Name:
Registration Number:
Microchip/Tattoo: **C7B 1D**

Report Date: 2/19/2016

DNA Result: **Clear (2 copies of the normal allele)**

Report Requested By
Greenbank Veterinary Services Ltd.
greenbankvet@hotmail.com
Ann Greenbank
Greenbank Veterinary Services Ltd. User
Phone: (780)466-5655
6710 101 Ave
Edmonton, AB T6A 0H7



Report Provided By
Dr. Kim Hawkes DVM, DACVIM (Cardiology)
KimH@pulseveterinary.com
Phone: 7809647827
P.O. Box 3327
Sherwood Park, AB T8H 2T3

PULSEVET-2017-000990
Patient: Jordan Lingnau
Canine | Labrador Retriever | 1 year | Male | 35 kg

Closed: 2017-03-02 12:54
Opened: 2017-03-02 12:00
Submitted: 2017-02-13 16:08

Admin Details

Services

OFA/HCM Cardiac Health Screening Echo

Registry Information

Reg. Name EAGERTRIEVES KING JORDON
Registry (CKC) number DA639092
Call Name Jordan
Chip or Tattoo C7B 1D / 95600004878865
Date of Birth 2016-01-07
Colour Chocolate

Physical Exam

RR 28 breaths/min (panting)
MM Pink, moist
CRT 1 - 2 sec
Jugular veins/HJR Not visible
Peripheral Pulse Normal, synchronous
Pulse Deficits None
Exam Quality Fair
Murmur ✓
Timing Systolic
Grade III (high frequency)
Rhythm Normal.
Lungs Normal.
Other abnormal sounds, or findings None.

Cardiac Screening - Echocardiography

Canine Dimensions

IVSd: 0.92 cm. LVIDd: 4.77 cm. LVIDs: 3.39 cm. LVPWd: 0.92 cm. FS%: 28.93 %. LA: 3.61 cm. Ao: 2.47 cm. LA/Ao: 1.46.

Spectral

AV Vmax: 1.57 m/s. AV maxPG: 9.86 mmHg. PV Vmax: 1.32 m/s. PV maxPG: 6.97 mmHg.

Doppler Colour

MR: Trivial/mild focal central jet (incidental). AI: None. TR: Trivial tricuspid regurgitation (physiologic). PI: None.

Other measurements if applicable

Mitral Valve: Normal valve structure. Mild focal incidental mitral regurgitation. **Aortic Valve:** Normal structure and function, trileaflet valve. **Tricuspid Valve:** Normal structure and function. Trivial physiologic pulmonic insufficiency. **Pulmonic Valve:** Normal structure and function. Mild pulmonic insufficiency (physiologic). **Left Ventricle:** Normal chamber and wall dimensions. Normal global contractility and diastolic function normal for age. **Right Ventricle:** Normal structure and function. **Atria:** Normal LA/LAA. Normal RA/RAA. **Other Echo Findings:** Normal aortic root and visualized regions of the ascending aorta. Normal main pulmonary and normal RPA/LPA. **EKG Rhythm:** Sinus rhythm. **2D Assessment:** Mild focal mitral regurgitation, normal valve structure. Findings consistent with incidental mitral regurgitation. Monitor for evidence of progressive valve degeneration over time. Monitor offspring for similar findings. Normal myocardial function. **Follow-up Recommendations:** Annual health examination recommended.

Summary evaluation and opinion of the examiner

Normal cardiovascular examination: Congenital/acquired heart disease is not evident. Normal results for adult onset disease are valid for one year.

Signed:

Dr. Kim Hawkes DVM, DACVIM (Cardiology)

