\*For best printing results please use Chrome or IE. Owner's Copy

#### PennHIP Report

Referring Veterinarian: Dr Jason Beck

Clinic Name: Queensland Veterinary

Specialists- Northlakes

Email: northlakes@qldvetspecialists.com.au

Clinic Address: 53 Finders Parade

Northlakes 4509

Phone: 6 (173) 384-2222 Fax:6 (173) 384-2244

#### Patient Information

Client: CAREER DOGS, AUSTRALIA

Patient Name: KATE

Reg. Name: SEEING EYE DOGS YVETTE

PennHIP Num: 127413

Species: Canine

Date of Birth: 18 Dec 2017

Sex: Female

Date of Study: 25 Feb 2019

Date of Report: 01 Mar 2019

Tattoo Num:

Patient ID: 111786

Registration Num:

Microchip Num: 953010001769680

Breed: GOLDEN RETRIEVER

Age: 14 months

Weight: 54.9 lbs/24.9 kgs Date Submitted: 26 Feb 2019

#### **Findings**

Distraction Index (DI): Right DI = 0.36, Left DI = 0.32.

Osteoarthritis (OA): No radiographic evidence of OA for either hip.

Cavitation/Other Findings: No cavitation present.

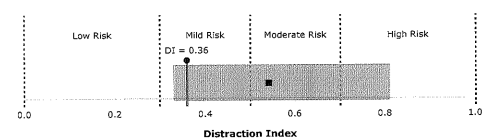
#### Interpretation

Distraction Index (DI): The laxity ranking is based on the hip with the greater laxity (larger DI). In this case the DI used is

OA Risk Category: The DI is between 0.31 and 0.49. This patient is at mild risk for hip OA.

Distraction Index Chart:

#### **GOLDEN RETRIEVER**



**BREED STATISTICS:** This interpretation is based on a cross-section of 19967 canine patients of the GOLDEN RETRIEVER breed in the AIS PennHIP database. The gray strip represents the central 90% range of DIs (0.33 - 0.81) for the breed. The breed average DI is 0.54 (solid square). The patient DI is the solid circle (0.36).

**SUMMARY:** The degree of laxity (DI = 0.36) falls within the central 90% range of DIs for the breed. This amount of hip laxity places the hip at a mild risk to develop hip OA. No radiographic evidence of OA for either hip.



### **Brisbane Veterinary Specialist Centre**

### OPHTHALMIC EXAMINATION FORM

Owner: Lauren Elgie Address: PO Box 620 North Lakes QLD 4509	*	Animal Name: Microchip No:	Rate
	den Remever	Birthdate: 18	1/12/17
PREVIOUS EXAMINATION: Not prev	· v examined □ Not a	ffected 🗆 Undeter	mined □ Affected
Date of previous examination	n:/	ta <sup>all</sup>	
EXAMINATION TECHNIQUE:   Direct	ophthalmoscopy• •	Indirect ophthalm	oscopy
Biomic	roscopy 🗆 Other		
MYDRIATIC: Wes No	3		
REGIONS EXAMINED: LIDS	CORNEA IRIS	LENS FUNDUS	OTHER
Not affected ·			
Undetermined/suspicious	• • •		
Affected	Right	Left	
Right Left			Right Left
A () P			
	Corne	ea	Eyelids
Lens			
• • • • • • • • • • • • • • • • • • •	. Fund	dus	¥ ×i
	, (i.e.)	-	- 10
INHERITED DISEASE:   Yes NO	Suspicious Date o	f examination: 5	12/18
Should be re-examined:Months	Yearly SIGNED	Three	blesh.

#### **GENETIC ANALYSIS REPORT**

#### **OWNER'S DETAILS**

Lauren Elgie 35 WALLAROO CIRCUIT NORTH LAKES **BRISBANE** 

Queensland 4509 AU

Genetic Pet Care

e labresults@orivet.com p +61 3 9534 1544

www.orivet.com

**ANIMAL'S DETAILS** 

**Registered Name:** 

SED YVETTE

Pet Name: Kate

**Registration Number:** 

953010001769680

Breed: Golden Retriever

Microchip Number:

Intact Female

Date of Birth:

18/12/2017

Colour:

Sex:

**GOLD** 

**COLLECTION DETAILS** 

Case Number: 18158617

Approved Collection Method: NO

Date of Test: 09/03/2018

Collected By:

Sample with Lab ID Number 18158617 was received at Orivet Genetics, DNA was extracted and analysed with the following result reported:

#### **TESTS REPORTED**

#### RESULT 1

<sup>1</sup>Please Note: This is a summary disease and trait report. To view more details on each test, including a DNA profile, please log in to your account and view the detailed single DNA report.

Neurologic (Associated with the Brain, Spinal and Nerves)

**DEGENERATIVE MYELOPATHY** 

**NEGATIVE / CLEAR [NO VARIANT DETECTED]** 

Ophthalmologic (Associated with the Eyes)

PROGRESSIVE ROD CONE DEGENERATION (PRCD) - PRA

**GENERALISED PRA 1** 

**GENERALISED PRA 2** 

**NEGATIVE / CLEAR [NO VARIANT DETECTED] NEGATIVE / CLEAR [NO VARIANT DETECTED] NEGATIVE / CLEAR [NO VARIANT DETECTED]** 

Dermatologic (Associated with Skin)

**ICHTHYOSIS A (GOLDEN RETRIEVER)** 

NEGATIVE / CLEAR [NO VARIANT DETECTED]

NEURONAL CEROID LIPOFUCSINOSIS NCL (GOLDEN

RETRIEVER TYPE)

**NEGATIVE / CLEAR [NO VARIANT DETECTED]** 

Musculoskeletal (Associated with Bones and Muscles)

OSTEOGENESIS IMPERFECTA (GOLDEN RETRIEVER TYPE)

SKELETAL DYSPLASIA 2 (DWARFISM SD2)

**NEGATIVE / CLEAR [NO VARIANT DETECTED] NEGATIVE / CLEAR [NO VARIANT DETECTED]** 

Trait (Associated with Phenotype)

E LOCUS - (CREAM/RED/YELLOW)

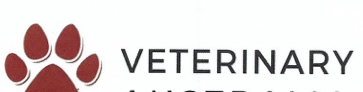
ee - DOG IS HOMOZYGOUS FOR NON-EXTENSION (WHITE/YELLOW/APRICOT)

#### **RESULTS REVIEWED AND CONFIRMED BY:**

Dr. Noam Pik BVSc, BMVS, MBA, MACVS/12009

George Sofronidis BSc (Hons)





Specialist Veterinary Cardiologist

# Kate

# VETERINARY CARDIAC SERVICES AUSTRALIA | NEW ZEALAND

### Certificate of Echocardiography

This is to certify that I, Dr Geoff Nicolson BVSc (Hons I) MVETSTUD Dipl. ECVIM-CA (Cardiology), a qualified Specialist Veterinary Cardiologist, have today 23 - 01-19 examined the following animal for evidence of cardiac disease:

Animal name: KATE
Age/DOB: 18/12/2017 Sex: F Breed: Golden Retriever
Colour: 60/d Reg no: NA Microchip no: 953010001769680
Owner: Career Dags Australia
Owner: Caveer Dags Austrolia  Address: PO Box 620, North lates, QW 4509
Echocardiographic Examination (cardiologist to complete)
Findings: no abnormalities
LVIDd 39.7 LVIDs 2.7.0 FS% 32
IVSd 9.2 LVFWd 9.4 LA:Ao 1.2 (norm. < 1.6)
Aortic velocity $1.70$ m/s (norm. <2m/s) Pulmonic velocity $3$ m/s (norm. <2m/s)
MR velocity m/s (norm. 5-6m/s) TR velocity m/s (norm. <3.0m/s)
Certification Statement (cardiologist to complete)
1) No echocardiographic evidence of cardiac
disease.
1) The above animal has no echocardiographic evidence of cardiac disease 2) The above animal has echocardiographic changes, which I consider to be of no significance with regards to breeding 3) The above animal has an echocardiographic abnormality, which I consider makes it unsuitable for breeding purposes
<u>th</u>
Dr Geoff Nicolson BVSc (Hons I) MVETSTUD Dipl. ECVIM-CA (Cardiology)

### LAVELLE'S DIAGNOSTIC IMAGING

**RB LAVELLE** MA Vet MB MRCVS DVR FANZCVS FAVA

## ABN755 75202799 Canine Hip & Elbow Dysplasia Evaluation Report

Identification No:

9530100001769680

**SEEING EYE DOGS YVETTE** 

KC Name:

KC Reg No:		Pet Name	e: KATE			
		·				
Date Radiograph ta	ken: 27.02.2019	9 Breed:	Golden Retriever			
Sex:	Female	DOB:	18.12.2017			
Name of Owner:	Career Dogs Australi	a Address	: PO Box 620			
			Northlakes 4509			
		Email:	info@careerdog.com.au			
			northlakes@qldveterinaryspecialists.com.au			
Sire: GUIDING	GLIGHT BROOZER	Dam:	CAREER DOGS' ISLE OV SKYE			
The results of the examination will be used at a future date for the purposes of statistical research which will be published. Please check that the particulars above are correct and relate to the dog submitted for radiographic examination by: Dr Jason Beck, Queensland Veterinary Specialists  Signature of owner:  Please inform Dr R B Lavelle, 80 Ashworths Road, Lancefield, Victoria, 3435 if you object to the use of the results. Telephone (03) 5429 1682 BH						
Film quality: Sat	isfactory					
Positioning: Satisfactory						
Comment:						
Elbow Grade:	Normal 0	Left: Normal	0			
Right :	NOTITIAL U	Left: Normai	U			
Date received for examination:	12.03.2019	R. B. hauel	le			
Date returned:	14.03.2019	RB LAVELLE MA Vet MB MRCVS DVR FANZCVSc FAVA				