



3382 Capital Circle NE Tallahassee, FL 32308

Genetic Testing Report

Black Dimond's Amazing Stella

Submitted By

Subject Dog

Dog Name: Black Dimond's Amazing Stella

Breed: Labrador Retriever

Phenotype:

Sex: Female
Birth: Oct 11, 2021

Sire

Sire: Zinfndel Lengley's Big Papi Breed: Labrador Retriever

Phenotype: black

American Kennel Club: SR83714410

Lab Reference #: 689630

Registration:

Microchip: 985112011841656

Dam

Dam: Black Dimond Ginger II Breed: Labrador Retriever

Phenotype: yellow American Kennel Club: SR97372403

Disorder Results (9 of 9)

the control of the state of the		
CM	n/n	Clear: Dog is negative for the mutation associated with CNM.
CY (LR)	n/n	Dog is negative for the mutation associated with Cystinuria.
DM	n/n	Clear: Dog is negative for mutation associated with Degenerative Myelopathy.
EIC	n/n	Clear: Dog is negative for mutation associated with Exercise-Induced Collapse.
HNPK	n/n	Clear: Dog is negative for the mutation associated with HNPK.
HUU	n/n	Clear: Dog is negative for the mutation associated with Hyperuricosuria.
PRA-prcd	n/n	Negative: Dog is negative for the mutation associated with prcd-PRA.
PKD	n/n	Clear: Dog is negative for the mutation associated with Pyruvate Kinase Deficiency.
SD2	n/n	Clear: Dog is negative for the mutation associated with Skeletal Dysplasia 2.

Orthopedic Foundation for Animals

Preliminary Hip Dysplasia Evaluation Report



BLACK	DIAMOND'S	AMAZING	STELL	A

G.G. KELLER, DVM, MS. DACVR CHIEF OF VETERINARY SERVICES

registered name

LABRADOR RETRIEVER

bread

film-testilab #

985112011841656

tarteo microchip DNA profile

2432024

approation number

02/14/2023 date of report regulation no

F

601

10/11/2021 date of birth

. .

age at evaluation in months

Veterinarian

COLDWATER ANIMAL CLINIC 110 HARVEST DR COLDWATER OH 45828

Preliminary Hip Dysplasia Evaluation Report

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	MILD HIP DYSPLASIA
well formed hip joint conformation as compared with other individuals of the same breed and age	radiographic evidence of minor dysplastic changes of the hip joints
FAIR HIP JOINT CONFORMATION	MODERATE HIP DYSPLASIA
minor irregularities of the hip joint conformation as compared with other individuals of the same breed and age	well defined radiographic evidence of dysplastic changes of the hip joints
	SEVERE HIP DYSPLASIA
	radiographic evidence of marked dysplastic changes of the hip joints
RADIOGRAPHIC FINDINGS	
subluxation	unilateral pathology left right
remodeling of femoral head/neck	transitional vertebra
osteoarthritis/degenerative joint disease	spondylosis
shallow acetabula	panosteitis
acetabular rim/edge change	
AA Kellersin	

2300 E Nifong Blvd | Columbia MO 65201 | Phone (573) 442-0418 | Fax (573) 875-5073 | ofa@offa.org | www.ofa.org

Orthopedic Foundation for Animals





BLACK	DIAMOND'S	AMAZING	STELLA

registered name

LABRADOR RETRIEVER

breec

film heartain e

985112011841656 tattoo microches DNA profile

2432024 approxima number

02/14/2023 date of report régrétration on

F

10/11/2021

15

age at evaluation in months

Veterinarian

COLDWATER ANIMAL CLINIC 110 HARVEST DR COLDWATER OH 45828

Preliminary Elbow Dysplasia Evaluation Report

The state of the s	L_V_	R_V	
ELBOW DYSPLASIA			
GRADE I	L	R	
GRADE II	L	R	
GRADE III	L george-questrativament	R	
RADIOGRAPHIC FINDINGS			
degenerative joint disease (DJD)	L	R	
ununited anconeal process (UAP)	***************************************	R	
fragmented coronoid process (FCP)	L	R	
osteochondrosis	L	A	-

G.G. KELLER, DVM, MS, DACVR CHIEF OF VETERINARY SERVICES