

CLUB CANIN CANADIEN**

CERTIFIED PEDIGREE

PEDIGREE CERTIFIÉ

BAYWOOD'S LADY ADA OF ARMADA - GY3990229

PORTUGUESE WATER DOG, FEMALE, BROWN, WHITE MARKINGS

BORN : DECEMBER 09, 2019 BREEDER : BRENDA BROWN (402800) OWNER : IAN M KOTURBASH (1499086),LANA JEAN STEWART (554576)

CH BAYWOOD DARE TO BE WILD CGN

DU709249

SIRE

CUTWATER ADMIRAL OF THE FLEET (USA) WS49174101

BAYWOOD BLANCA

MARINER SHIPSHAPE SEBASTIAN WS35747106

CUTWATER RULE BRITANNIA WS40584901

CH BAYWOOD DARE TO BE DIFFERENT

CH BAYWOOD SASK RIVER JAM WW327358

CH BAYWOOD DELIGHTFUL ARMADA EA716011

DAM



CUTWATER THE BIG APPLE (USA) WS22117003

AGMCHV AGMCH GCH CH BAYWOOD SASK RIVER MISSION ATD AGMXJV2 AGMXJV3 AGMXJV4 AGMXJV5 AGMXJV AGMXV AGMXV2 AGMXV3 AGMXV4 AGMXV5 AGMXJ2 AGMXJ3 AGMXJ AGXJ AGIJ AGNJ AGMX2 AGMX3 AGMX AGX AGI AGN RE RA RN CDX CD JTV NP IP CGN WW327357 ICH BAYWOOD QUAYSIDE BRISA

CH BAYWOOD QUAYSIDE BRISA RU064663

CH ARMADA'S ACE OF SPADES SS123815

GCH CH ARMADA'S SAINT OR SINNER ZQ536529

> ARMADA'S SPLASH N DASH UC238027

The Seal of The Canadian Kennel Club affixed hereto certifies that this Pedigree was officially compiled from CKC records. Le sceau, Le Club Canin Canadien ci-apposé atteste que ce Pedigree a été officiellement complié selon les archives du CCC. PINEHAVEN LEGEND OF ZORRO WS13496107

MARINER OCEANIA WS21560004

CUTWATER I SPY WS16316201

CUTWATER I'M A BRAT WS29427301

CH ARMADA'S PURPLE RAIN SHDCH AGI AGN CD CJ232923

CH BAYWOODS ACT II ARROGANT AMY AGX AGI AGN CD FE357996

CUTWATER THE BIG APPLE (USA) WS22117003

CH BAYWOOD QUAYSIDE BRISA RU064663

BANTRY B AND B JUMPJAXSPLASH WP95187710

CUTWATER LOVE ME DO WR01929901

CH ARMADA'S PURPLE SUN AGIJ AGNJ AGI AGN MY849221

CH BAYWOOD GLORY BELL CGN MW901184

CH ARMADA'S PRIMO LUPÉ RJ023553

CH ARMADA'S LADY OF THE LAKE CD CGN NA876017

ROSEKNOLL DE CHINOOK NOIR (USA) WS14750009

CH ARMADA'S PINTA HELM'S ALEE CGN NU935566



CANADIAN KENNEL CLUB®

CLUB CANIN CANADIEN^{MD}

GRAND CHAMPION

1. 2

CH BAYWOOD'S LADY ADA OF ARMADA

Registered Name/Nom enregistré

IAN M KOTURBASH, LANA JEAN STEWART

Owned by/Propriété de

PORTUGUESE WATER DOG

.Breed/Race

GY3990229

No/N°

TORONTO / SEPTEMBER 11, 2021

Dated at/Lieu et date

	RTHOPEDIC FOUNDATI	ON FOR ANIMALS, INC.	
BAWOOD'S LADY ADA OF registered name	FARMADA, GCH	GY3990229 registration no.	
PORTUGUESE WATER D	OG	F	SALE WALTER TOPPOL
film/test/lab #		12/09/2019 date of birth	OFA S
OC1001556FR329G tattoo/microchip/DNA profile		26 age at evaluation in months	A Not-For-Profit Organization
2335414 application number	a series and a series of the s	PW-9263G26F-C-VP	~ ~ E
03/07/2022 date of report	A OF	O.F.A. NUMBER This number issued with the rig	ghț tọ correct ọr
RESULTS:		revoke by the Orthopedic Four	
	submitted, the consensus wa onformation was evaluated as	s that no evidence of hip dysp	lasia was
Spine: Transitional Vertebra	SINCE	GOOD	
हूं IAN KOTURBASH	OFA eC	ert HA	Kellensin
المحمدة المحمدة محمدة المحمدة المحمدة المحمدة المحمدة المحمدة محمدة محم محمدة المحمدة المحمدة المحمدة المحمدة محمدة محمة محم		G.G.KELLER	L. D.V.M., M.S., DACVR ETERINARY SERVICES
SASKATOON SK S7N4 ⁻ CANADA			

This electronic OFA certificate was generated on: 03/07/2022

This certification can be verified on the OFA website by entering the dog's registration number into the orange search box located at the top of the page or by scanning the QR code above.

If there are any errors on this certificate, please email CORRECTIONS@OFFA.ORG to request a correction.

Orthopedic Foundation for Animals, Inc. 2300 E. Nifong Blvd. Columbia, MO 65201-3806

OFA website: www.ofa.org E-mail address: ofa@offa.org Phone number: 573-442-0418 Fax number: 573-875-5073

Orthopedic Foundation for Animals

Elbow Dysplasia Evaluation Report

BAWOOD'S LADY ADA OF ARMADA, GCH registered name

PORTUGUESE WATER DOG breed

film/test/lab #

OC1001556FR329G tattoo/microchip/DNA profile

2335414 application number

03/07/2022 date of report GY3990229 registration no.

F sex 12/09/2019 date of birth 26 age at evaluation in months

Owner

IAN KOTURBASH LANA STEWART 602 WRIGHT CRESCENT SASKATOON SK S7N4T7 CANADA

Veterinarian

CENTRAL ANIMAL HOSPITAL 106-103RD ST E SASKATOON SK S7N1Y7 CANADA

RADIOGRAPHIC EVALUATION OF PHENOTYPE WITH RESPECT TO ELBOW DYSPLASIA

ELBOW JOINTS -- FLEXED LATERAL VIEW

_____ negative for elbow dysplasia

L_____ R_____

ELBOW DYSPLASIA

GRADE I GRADE II GRADE III

L√	R√
L	R
L	R

RADIOGRAPHIC FINDINGS

degenerative joint disease (DJD) ununited anconeal process (UAP) fragmented coronoid process (FCP) osteochondrosis

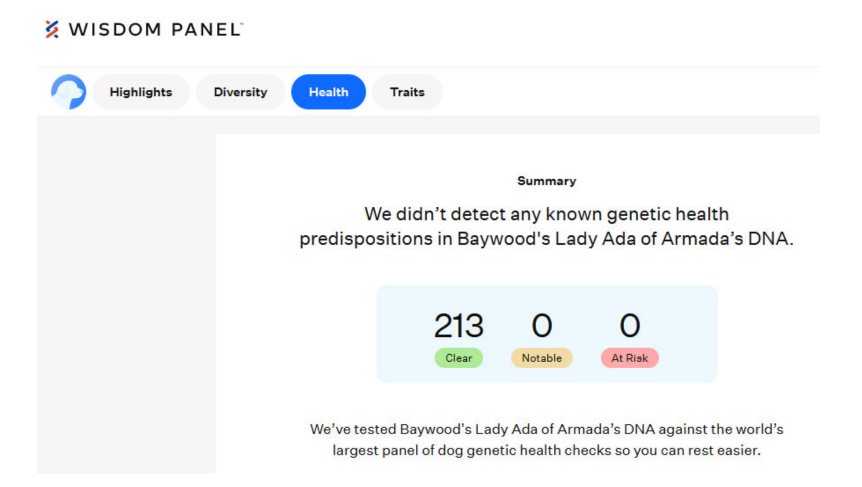
L√	R_√
L	R
L	R
L	R

AKellensin

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



A Not-for-Profit Organization



Here is a link to Ada's test results at Wisdom Panel for a complete list of the tests that were done: https://www.wisdompanel.com/app/s/v9g78x2



PennGen Laboratories | School of Veterinary Medicine | University of Pennsylvania 3900 Delancey Street, Room 4022, Philadelphia, PA 19104 Lab: 215-898-5703 | PennVetDNA@lists.upenn.edu | http://www.vet.upenn.edu/penngen DNA Testing: Owner/Patient Report 3/13/2023

Submitter Information

Owner's Name Mr Ian Koturbash

Patient Information

Official Name	Baywood's Lady Ada of Armada		
Call Name	Ada	DOB	12/9/2019 (3 Years 3 Months)
Breed	Portuguese Water Dog	Sex	Female (Intact)
Registration #	GY3990229	Microchip #	0C10011556

Testing Information

Submission ID	39441		
Testing Date	3/13/2023	Processed By	Dr. Paula Henthorn
Test	Juvenile Dilated Cardiomyopathy	(JDCM) Linked Ma	rker-DNA [Cheek brushes/swabs]

Result Information

Genotype	1-1 (Homozygous Normal Markers)		
Phenotype	Probable Normal (Healthy)		
Interpretation	1-1 (Probable Normal) dogs are not expected to develop JDCM, nor are they expected		
	to pass a JDCM-causing allele to their offspring. Due to the inherent nature		
	of linked marker tests, there is a slight chance that a pattern 1-1 dog is		
	a carrier of JDCM and an even smaller chance that a pattern 1-1 dog is affected.		

Sincerely,

Paula Henthorn, PhD Professor of Medical Genetics Michael Raducha, BS Research Specialist



PennGen Laboratories | School of Veterinary Medicine | University of Pennsylvania 3900 Delancey Street, Room 4022, Philadelphia, PA 19104 Lab: 215-898-5703 | PennVetDNA@lists.upenn.edu | http://www.vet.upenn.edu/penngen DNA Testing: Owner/Patient Report 3/13/2023

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Call Name	Ada	DOB	12/9/2019 (3 Years 3 Months)
Breed	Portuguese Water Dog	Sex	Female (Intact)
Registration #	GY3990229	Microchip #	0C10011556

Testing Information

Submission ID	39441		
Testing Date	3/13/2023	Processed By	Dr. Margret Casal
Test	Microphthalmia Syndrome (MOS-PWD)-DNA [Cheek brushes/swabs]		

Result Information

Genotype1-1 (Homozygous Normal)PhenotypeHealthy (Normal, Clear)InterpretationHomozygous Normals (1-1) are not expected to develop signs of Microphthalmia
Syndrome (MOS-PWD) and none of their offspring will inherit the disease variant
allele. 1 = Normal allele; 2 = Variant allele.

Sincerely,

Paula Henthorn, PhD Professor of Medical Genetics Michael Raducha, BS Research Specialist



CHONDRODYSTROPHY (CDDY) AND CHONDRODYSPLASIA (CDPA) TEST REPORT

Date Received:

NCD216564

22-Mar-2023

Case:

Provided Information:

BAYWOOD'S LADY ADA OF ARMADA Name: **Report Issue Date:** 27-Mar-2023 Report ID: 8450-4494-3159-4126 GY3990229 Registration: Verify report at www.vgl.ucdavis.edu/verify DOB: 12/09/2019 Sex: Female Breed: Portuguese Water Dog Microchip: 0C10011556 Color: Brown and white Call Name: Ada BAYWOOD DARE TO BE WILD BAYWOOD DELIGHTFUL ARMADA Sire: Dam: Reg: DU709249 Reg: EA716011 Microchip: Microchip: RESULT **INTERPRETATION** 1 copy of CDDY mutation. Dog has IVDD and is at risk for disc herniation. Mutation causes leg shortening compared to N/N dogs. When bred to an N/N dog, will produce 50% of normal sized puppies and 50% of puppies Chondrodystrophy (CDDY) N/CDDY with shorter legs that also have IVDD and are at risk for disc herniation. Chondrodysplasia (CDPA) N/N No copies of CDPA mutation



CHONDRODYSTROPHY (CDDY) AND CHONDRODYSPLASIA (CDPA) TEST REPORT

Client/Owner/Agent Information: IAN KOTURBASH 602 WRIGHT CRESCENT SASKATOON, SK, S7N 4T7 CANADA

Case: Date Received: Report Issue Date: Report ID: NCD216564 22-Mar-2023 27-Mar-2023 8450-4494-3159-4126

Verify report at www.vgl.ucdavis.edu/verify

Name: BAYWOOD'S LADY ADA OF ARMADA

Additional Information

If testing for a disease or a disorder was performed and results indicate the animal is affected or at risk, we recommend contacting your veterinarian for further clinical evaluation and for additional information on disease and management.

For more detailed information on CDDY and CDPA test results, please visit our website at: www.vgl.ucdavis.edu/services/dog/CDDY.php

For terms and conditions of testing, please see www.vgl.ucdavis.edu/about/terms-and-conditions

Report authorized by Dr. Rebecca Bellone, VGL Director

Results are determined using PCR-based methods. The results relate only to the sample tested as identified by the submitter (for example, identity and/or breed).



Veterinary Genetics Laboratory · University of California Davis · One Shields Ave · Davis, CA 95616 vgl.ucdavis.edu · (530) 752-2211