AMERICAN KENNEL CLUB, FOUNDED 1884



PR17070607 (05-15) BLK & WH WH **MKGS**

DANCING PRANCER CHESTNUT PR12582511 (04-10) BLK & WH AKC DNA #V682397

WHISPER VALLEY'S PARTI IN PARIS PR13369201 (01-11) BLK & WH

BESST'S CLASSY DEBUTANTE DARBY

PR08875602 (02-09) BLK AKC DNA #V671336

PR15221901 (03-13) OFA33G RD

CHANCE FAVORS THE BOLD

CHIHUAHUA HAS SPUNK PR12976409 (08-10) CR

PR15496907 (07-15) APCT

CLANCEY SCOOB B. DOO KARHU PR17482301 (07-15) APCT BLK PTS

GRACEN MARIE DARLING APRIL KARHU

AAG TAYLOR BOY PR13672902 (03-11) BR & WH FRENCHIES SHOTGUN SAWYER
PR11747911 (04-09) WH & SLVR AKC DNA
#V551340

FRENCHIES WRANGLIN PAIGE PR09325506 (04-09) BLK & WH AKC DNA #V560442

HUNTER'S QUICK SHOT PR11747903 (11-09) BL & WH

LPF I'M A DIVA PR06987209 (11-09) BLK & SLVR

OAK HILL'S ST. NICK PR08959802 (10-08) WH & APCT AKC DNA #V556463

OAK HILL'S JEWEL PR08352202 (05-09) BLK & BR

COLORADO'S CHER DU SOLEIL PR09764707 (07-08) APCT AKC DNA #V613051

COLORADO'S SHAMS TAWNEY ROSE ROXANNE PR10102210 (01-11) RD

AIRCASTLE'S MAJIC BLU KNIGHT PR04098002 (02-06) BL

SARA LEES DESERT SURPRISE PR06806506 (12-06) BR

TAO'S DEWEY THE MIGHTY PR09945604 (07-08) CR

CYDNEY AKASHA NUDELLE PR08233005 (11-07) BLK

LD CHOCOLATE MOUSSE PR05703203 (09-06) BR AKC DNA #V576899

LADY RUBY GOLDEN MAIDEN PR13712702 (10-12) APCT

MOSER GOLDEN ACRES MAXAMILLION PR09965105 (08-08) WH

SAVVY'S SHOW OF SHESWICK PR08348702 (11-11) BR

KING JACKSON III PR18547802 (04-17) RD & APCT BLK PTS

> PRINCESS DARBY PR17034506 (05-15) BLK

COOPER'S MIDNIGHT MAGIC PIERRE

PR16207906 (02-15) OFA37G OFEL37 BLK AKC DNA #V784877

MIDNIGHT DAISY II PR18681703 (01-18) BLK

POODLE MALE BLK & CR WH MKGS

Breeder: MRS, KRISTIN KAWASAKI

POUR IT ON THICK

Date Whelped: 10/05/2017

PR20288806

Sire

American Kennel Club° **CURLY SIOUX** PR18368701 (12-15) APCT

The Seal of The American Kennel Club affixed hereto certifies that this pedigree was compiled from official Stud Book records on February 13, 2018.

S. W. WILLIAM OFFI
OFIL
UFA
MACK THE

Orthopedic Foundation for Animals

2300 F. Nifong Blyd. Columbia, MO 65201-3806

OFA Phone: (573) 442-0418; Fax: (573)875-5073		KIGI	microphthalmos	C	Ophthalmo	logist Addre	å: 1 .	Ens.	Arnold (EC4	05)	and the factor of the first property (i.e. to	
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Companion Animal Eye Registry (CAER)

Ophthalmologist Name:

Orthopedic Foundation for Animals Preliminary (Consultation) Report



POUR IT ON THICK registered name

POODLE

985112009974579 tattoo/microchip/DNA profile

1988884 application number

film/case no(s)

PR20288806 registration number

M

10/5/2017 date of birth

9 age at evaluation in months

7/30/2018 date of report



A Not-For-Profit Organization

JENNIFER ASPIRI 31192 HWY 6 RIFLE, CO 81650 ARROWHEAD VET HOSPITAL 1620 'L' ROAD FRUITA, CO 81521

	The study must be repeated when the animal is 24 mont	hs of age or older to qualify for an OFA number.
9	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 h
	FAIR LUR JOINT CONFORMATIONS	

RADIOGRAPHIC EVALUATION OF PELVIC PHENOTYPE WITH RESPECT TO HIP DYSPLASIA

well formed hip joint conformation as compared with other individuals of the same breed and age

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

RADIOGRAPHIC FINDINGS

ELBOW JOINTS – FLEXED LATERAL VIEW

osteoarthr shallow ac acetabula	g of femoral head/neck itis/degenerative joint dis	ease
osteoarthr shallow ac acetabula	ritis/degenerative joint discetabula	ease
shallow ac	cetabula	ease
shallow ac	cetabula	
	r rim/edge change	
unliateral	pathologyleft	right
transitiona		-
spondylos	sis	
panosteitis		
other	mm when	

Tiegative for elbow dyspia	Sia Y L	<u></u>
ELBOW DYSPLASIA		
Grade I	L	R
Grade II	L	R
Grade III	L	R
RADIOGRAPHIC FINDINGS		
degenerative joint disease (DJD)	L	R
ununited anconeal process (UAP)	L	R

G.G. KELLER, DVM, MS, DACVR CHIEF OF VETERINARY SERVICES fragmented coronoid process (FCP)

osteochondrosis



Owner's Copy

PennHIP Report

Referring Veterinarian: Dr Mike Etchart

Email: arrowheadvethospital@gmail.com

Clinic Name: Arrowhead Veterinary Hospital

Clinic Address: 1620 L Road

Fruita, CO 81521

Phone: (970) 858-8881

Fax:(970) 858-9367

Patient Information

Client: ASPIRI, JENNIFER

Patient Name: POUR IT ON THICK Reg. Name: POUR IT ON THICK

PennHIP Num: 120493 Species: Canine

Date of Birth: 05 Oct 2017

Sex: Male

Date of Study: 19 Jul 2018

Date of Report: 25 Jul 2018

Tattoo Num:

Patient ID: GUINESS ASPIRI Registration Num: PR2028806 Microchip Num: 985112009974579

Breed: STANDARD POODLE

Age: 9 months

Weight: 58.2 lbs/26.4 kgs Date Submitted: 24 Jul 2018

Findings

Distraction Index (DI):Right DI = 0.23, Left DI = 0.24.

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

Cavitation/Other Findings: None.

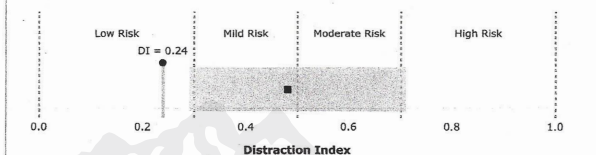
Interpretation

Distraction Index (DI): The laxity ranking is based on the hip with the greater laxity (larger DI). In this case the DI used is 0.24.

OA Risk Category: The DI is less than or equal to 0.30. This patient is at minimal risk for hip OA.

Distraction Index Chart:

STANDARD POODLE



Breed Statistics: This interpretation is based on a cross-section of 3208 canine patients of the STANDARD POODLE breed in the AIS PennHIP database. The gray strip represents the central 90% range of DIs (0.29 - 0.71) for the breed. The breed average DI is 0.48 (solid square). The patient DI is the solid circle (0.24).

Summary: The degree of laxity (DI = 0.24) ranks the hip within the tightest 5% of DIs for the breed. This amount of hip laxity places the hip at a minimal risk to develop hip OA. No radiographic evidence of OA for either hip.

Interpretation and Recommendations: No OA/Minimal Risk: Unlikely to show radiographic evidence of hip OA; even more unlikely to develop clinical signs of hip dysplasia. Recommendations: Normal to strenuous activity is permitted. Keep lean: try to maintain BCS at 5/9 for a longer and healthier life.

Breeding Recommendations: Please Consult the PennHIP Manual.

2331 W. 31st Ave. Denver CO 80211

Phone: (303) 477-0049 Fax: (303) 477-5097

www.colorado.gov/rmrahl

Report Date: 12/6/2018

Ehal Febor

Date Received: 12/4/2018 Collection Date: 12/3/2018 Case Coordinator: Tiffany A. Brigner, Laboratory Director

Accession No:

A1807826

Owner:

Mark/Jennifer Aspiri

Fax:

(970) 285-1911

PARACHUTE ANIMAL HOSPITAL 120 WEST FIRST STREET PO BOX 579 PARACHUTE CO 81635

Associated Parties

Owner Physical Location	Mark/Jennifer Aspirl		31192 Hwy 6 Parachute, CO Garfield 81635
Vet Practice	PARACHUTE ANIMAL HOSPITAL		120 WEST FIRST STREET PO BOX 579 PARACHUTE, CO Garfield 81635
Veterinarian	Dr. LEE SMITH	Vet Code:6512	120 WEST FIRST STREET PO BOX 579 PARACHUTE, CO Garfield 81635 (970) 285-0356

Purpose of Test

Diagnostic

Reference Data

Location: CO01BQCW

Lab Findings

Serology

Brucella canis 2-Mercaptoethanol Tube Applutination Test

Sample	Result	Comments
Guiness - CANIN	VE - Domestic Dog - Po	odle, Standard - Male - 1 Year
Blood - 1	N50	Negative

Client Report History

Report Type	Delivery Method	Sent To	Date Sent
Final	Fax	(970) 285-1911	12/6/2018 4:11 PM

Bulletin(s)

Results relate only to the portion of sample tested

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Date Received: 1/2/2018

Carrier; Dog carries one copy of the mutation associated with

Degenerative Myelopathy, and could pass on the mutation to

Clear:Linkage analysis indicates dog is negative/clear for the prod-PRA mutation.

Clear: Dog tested negative for the NEwS mutation.



Canine Genetic Testing Report

Submitted By

Jennifer Aspiri

31192 Hwy 6 Rifle, CO 81650 United States



Subject Dog

00107285

Dog Name: Pour It On Thick "Guinness"

Breed: Standard Poodle Phenotype: Black Sable Registration: PR20288806

Sex: Male Birth: 10/05/2017

any offspring.

Sire

Sire Name: King Jackson III Breed: Standard Poodle Registration: PR18547802 Phenotype: Cream Phantom

Dam

X

X

X

Dam Name: Midnight Daisy II Breed: Standard Poodle Registration: PR18681703 Phenotype: Black

n/n

n/n

Genetic Disorders

DM

NEwS

prcd-PRA

Coat Color Testing Dog has one copy of the gene responsible for fawn/sable X A Locus-Ay n/AY Dog does not carry the tan points/tricolor gene. X A Locus-At n/n Dog has one copy of the gene responsible for recessive black coat color. X A Locus-a n/a Dog does not carry the brown allele, and can never pass on X B Locus B/B the gene for brown to future offspring Dog is negative for the dilution gene. X D Locus DID Dog has one copy of the allele for melanistic mask n/EM X E Locus- EM Dog does not carry the gene responsible for yellow coat color. This dog will never pass on the allele for yellow coat X E Locus- e E/E Dog does not have the dominant black gene, and the color pattern is determined by the Agouti gene. X K Locus-KB Dog carries one copy of the spotting or parti-color gene, and X Spotting N/S can pass it on to any offspring. Harlequin Merle **Coat Type Testing** Hair Length

X	vWD1	n/n		ar. Dog tested tation.	negative for th	e von Willebra	and's Type I
	K (IL)				DI		
I	Rifle, (olo	ra	do	•		
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•	-	-		- AHTh260	-	ate:	Testori Terramenta •
•	21 AHT187	-	71	AHTh260	-	ate:	Testori Terramenta •
APIT1	21 AHT187	AHTh1	71	-	- AHTK211	ate: \	C22-279

Toll Free: 866.922.6436

Hair Curl

Furnishings

Bobtail

Phone: 850.386.2973

Fax: 850.386.1146

Additional Comments

not carry the recessive yellow allele.

A-Panel: Ay/a-Dog is fawn and carries recessive black.

E-Panel: EM/E-Dog has one copy of the melanistic mask allele, and does

Web: www.caninetesting.com