

PO Box 273 Norway, ME 04268 Phone: 207-743-6384 Fax: 207-744-0255

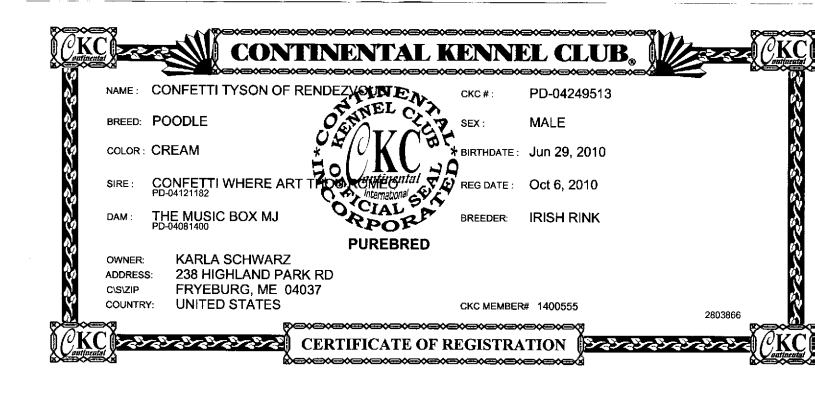
March 2, 2012

On 8/23/2011 I examined two dogs belonging to Karla Schwarz of Conway, NH for orthopedic evaluation as part of a pre-breeding screening. The first dog was named, "Shelby", a female Labradoodle, d.o.b 3/26/2009 and weighing 46 lbs. Her gait and overall physical exam was normal on presentation. A sedation/anesthesia protocol of TMDex & isoflurane was administered and flexed lateral elbows and ventrodorsal pelvis X-rays were taken. Both elbows and hips were normal radiographically. Palpation of the stifles including the patellar mechanism was also normal bilaterally. The second dog was a male Poodle named, "Tyson", d.o.b. 6/29/2010, and weighing 34 lbs. He also had a normal gait and physical exam on presentation. The same sedation protocol was used and the same X-rays taken. His elbows and hips were also normal radiographically and both stifles were normal on palpation including the patellar mechanism.

On 2/28/2012 both dogs returned to have a PennHIP evaluation. TMDex & iso was used again for anesthesia/sedation and the 3 film series of ventrodorsal hip-extended, neutral hip compression and neutral hip distraction views taken and submitted to PennHIP. The purpose of this series was to determine the hip joint laxity score and compare it to the breed profile.

ΤG

Dr. Todd Gauger Norway Veterinary Hospital 10 Main St PO Box 273 Norway, ME 04268 207-743-6384 tgauge@myfairpoint.net





ORIGINAL CANINE EYE REGISTRATION FOUNDATION 1717 S. Philo Rd. Suite #15. Urbana, IL 61802

Telephone: 217-693-4800		Email: cert@	cerf@vmdb.org 11/07			7/2011			
BREED	POODLE, STANDARD			CERF #	POS-359580				
REGISTRATION NAME			RENDEZVOUS		±	Identification Verified/Scanned			
REGISTRATION NUMBER	PD04249513	COLOR	CREAM		BIRTH DATE	06/29/2010 SEX M		м	
KARLA SCHWARZ 238 HIGHLAND PARK RD FRYEBURG, ME 04037			DATE EXAMINED 08/25/2011 PERMANENT IDENTIFICATION 981 020 003 939 254 BREEDER OPTION DIAGNOSIS (details of No inherited eye disease found			·			
					939 254				
					(details on	back)			

THIS CERTIFICATE IS VALID ONLY FOR 12 MONTHS, FROM DATE OF EXAMINATION. Certification relates to PHENOTYPE (appearance) only at time of examination; it implies no clearance for GENOTYPE (possible "carrier") or for heritable ocular disease developing subsequent to date of examination. WARNING: certificate invalid if background not printed in blue ink with the word "original" printed in red ink.

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		6/29/2010 date of birth	A THE STATE
	20003939254 nicrochip/DNA profile	16 age at evaluation in months	A Not-For-Profit Organizatio
1495 applicat	793 tion number	PO-CA1005/16M/C-VPI	
	4/2011	This number issued with the right to correc revoke by the Orthopedic Foundation for A	
		DFA indicate that no evidence of congenital	cardiac disease
		NORMAL - CARDIOLOGIS	т
Jer er		4AV	eller DIM
	LA SCHWARZ		V.M., M.S., DACVR
	30X 186 WAY, NH 03818		RINARY SERVICES
	<u></u>	www.offa.org	
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www.offa.org

CONTRACT CORX 6(24/2015

ORTHOPEDIC FOUNDATION FOR ANIMALS, INC.

CONFETTI TYSON OF RENDEZVOUS registered name

POODLE

981020003939254 tattuo/mierr-chip/DNA profile

1495793 application number

12/81/2013 date of cepure

RESIMTS:

pred PROGRESSIVE RETINAL ATROPHY CLEARING MAL

PD04249513 registration no.

M sex

6/29/2010 date of birth

50 age at evaluation in months

PO PRA1036/50M-VPI

ESFA NUMBER

This number issued with the right to conject or reministry the Athopedic Foundation for Animals.

These results are based on the laboratory report from OPTIGEN and the Switzer a criticalish that the sample provider was from the animal described above. The OFA registers these lab results, but cannot warrant the accuracy of the lab results.

owner

KARLA SCHWARZ 238 HIGHLAND PK RD FRYEBURG, ME 04037

ellersin

DAT

A Not-For-Profit Organization

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

www.offa.org



Owner Copy

Reference #: 899173
Practice #:

Owner: KARLA SCHWARZ P.O. BOX 186 CONWAY, NH 03818 UNITED STATES Radiography Date: 2/28/2012 Date Received: 3/5/2012

PennHIP Member: DR. TODD GAUGER NORWAY VETERINARY HOSPITAL PO BOX 273 10 MAIN ST. NORWAY, ME 04268 UNITED STATES

			ANIMAL			
	ON IINE / STANDARD POODLE e of Birth: 6/29/2010 Sex:	M Weight:	Reg. #: Microchip: 981020003939254 36 lbs. Age: 20 mo. Tattoo:			
			RESULTS			
	Distraction Index (DI)	0.49	DI is greater than 0.30 with no radiographic evidence of DJD. There is an			
FT	Degenerative Joint Disease (DJD)	None	increasing risk of developing DJD as the DI increases; low risk when DI is close to 0.30, high risk when DI is close to 0.70 or above.			
Ш	Cavitation	No				
	Other Findings	Not Applicable				
	Distraction Index (DI)	N/A	Cavitation is harmless to the hip, however it potentially increases the			
RIGHT	Degenerative Joint Disease (DJD)	None	measurement of the DI. Therefore, no laxity score is provided, nor w this hip be used in the laxity profile ranking below.			
N	Cavitation	Yes				
	Other Findings	Not Applicable	1			

Please note that the PennHIP DI is a measure of hip joint laxity, it does not allude to a "passing" or "failing" hip score.

LAXITY PROFILE RANKING One hip can not be used for the laxity profile ranking (see above), therefore, the opposite hip will be used in the analysis. This interpretation is based on a cross-section of 1,981 CANINE animals of the STANDARD POODLE breed. The median DI for this group is 0.48. Percentiles 20th 10th 90th 80th 70th 60th 50th 40th 30th < 10th Median > 90th î The chart above indicates the ranking of your animal's passive hip laxity (DI) in relation to all CANINE animals of the STANDARD POODLE breed in our database. Your animal's hip laxity lies within the 50th percentile or median range. Breed-specific evaluations are analyzed semi-annually. Consequently, the average laxity and range of laxity for any given group will change over time. PennHIP does not make specific breeding recommendations. Selection of sire and dam for mating is the decision of the breeder.

NOTE: As a minimum breeding criterion, we propose that breeding stock be selected from the population of animals having hip laxity in the tighter half of the breed (to the left of the median mark on the graph). Higher selection pressure equates to more rapid expected genetic change per generation.

By implementing selection based on passive hip laxity, we expect the breed average DI over the years to move toward tighter hip configuration, meaning lower hip dysplasia susceptibility. The PennHIP database permits scientific adjustment of criteria to reflect these shifts; the average laxity and range of laxity for a particular breed will change over time.

PennHIP / Veterinary School of the University of Pennsylvania / 3800 Spruce Street / Philadelphia, PA 19104

www.pennhip.org

nental Kennel Club's registry. CONTINENTAL KENNEL CLUB #2007	n recorded in Continental Kenne	This Certified Pedigree, dated Oct 7, 2010, is based on information recorded in Conti	This Certified Pedigree, dated O
BARK N WOOFS SUGAR LILIPOP	PD-03266742		
	MT BOUNCING DUICHESS		
		10-03033430	
BARK N WOOFS DANTE		CREAM	
	PD-02479553	CHARITY OAKS JOY	
ORIGINAL STOCK	CREAM	_	
	SIMBAS PRIDE		F G-0400 1400
ORIGINAL STOCK			<u> </u>
BLOE			A CORTAGE BOX MJ
THOMPSON'S BLUE RAVON PED01549404	PED01549400		
SILVER BEIGE	HEAVEN SENT CHRISTAL ICE	BOROLAS A	
LIBERTY LEVI ALLEN PED01549403			
BLACKWHITE		BACH'S FIRST OPUS	
O'HENRY'S DUST IN THE WIND PED01549402	BLACKWANTE PED01549399		BIRTHDATE
WHI (EZAPRICO)	BY KITSUE		COLOR: CREAM
KITSUE'S ALL LEG'S AT SUNSET PED01549401			
			CKC NUMBER: PD-04249513 MALE
CANELA VANEGAS	9159150	RENUEZVOUS	CONFETTI TYSON OF RENDE
	SARA JANE MESSER	PD-03992884	RREEDER IRISH RINK
TOYLAND'S REVELATION		RED	
		CHARITY OAKS CAGNEY JR	
NICHELLE DIANA OF WALES MESSER	WHITE	入ります	
	SNOW MESSER		E PD-04121182
COCO MESSER			R CREAM
	PD-02159919		S
ORIGINAL STOCK	BROWN		
	HALEY BO BAILEY	PD-03853510	
ORIGINAL STOCK		CHARITY OAKS CLYDE	
	PD-03204590		
BARBIE'S LITTLE TOY NIKI PD-02361321	CHOCOLATE	aufinack	aadinaak namua h
BLACK	BOUNCER THE CHOCOLATE TOY	nennel	enemusi .
		K,	



NORWAY VET HOSPITAL 10 MAIN ST NORWAY, ME 04268

207-743-6384

Account: 12158

Owner:SCHWARTZPatient:TYSONSpecies:CANINEBreed:POODLEAge:1Gender:M

 Requisition #:
 530932

 Accession #:
 H5633590

 Order reov'd:
 08/24/2011

 Ordered by:
 GAUGER

 Reported:
 08/31/2011

1-888-433-9987 Online results at www.vetconnect.com

VON WILLEBRANDS						
Test	Result	Reference Range	Flag	Bar Graph		
VON WILLEBRANDS	vWF:Ag:89%	%				
	70-180% = NORI	MAL	-			
	50-69% = BORDERLINE RANGE					
	0-49% = CARRIER RANGE					
Referral test performed	at Cornell Diagnost	ic Laboratory	······			

SCHWARTZ, TYSON 08/31/2011

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FINAL REPORT

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PAGE 1 OF 1

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MWV Mobile Veterinary Clinic, PLLC 1513 NH Rte 16 Conway, NH 03818-1031 603-447-8311



MWV Mobile Vet

Certificate of Vaccination

THIS IS TO CERTIFY THAT I HAVE VACCINATED Tyson Schwarz AGAINST RABIES.

Owner of animal: Karla Schwarz POB 186 Conway, NH 03818

Patient: Tyson Species: Canine Breed: Poodle, Moyen Age: 3 years Sex: M Weight: 36.60 Color and Markings: Cream Tag Number: 67

Date of Rabies vaccination: 7/23/2013. Next Rabies vaccination due on 7/17/2016.

Rabies vaccine Information: MFG By: BI Administered: IM

Serial Number: 1215362A Lot expiration: 01/04/14

Sendra 2 Brown Dam.

Signed Sandy Brown, DVM License: NH 1365



1-888-433-9987

Online results at

www.vetconnect.com

Master - Tyson Nay vet hospital NORWAY 10 MAIN ST NORWAY, ME 04268

207-743-6384

Account: 12158

Owner:	SCHWARTZ
Patient:	TYSON
Species:	CANINE
Breed.	POODLE
Age:	1
Gender:	M

Requisition #: 530932 Accession #: E9380967 Order recv'd: 08/24/2011 Ordered by: GAUGER Reported: 08/27/2011

DERMATOPATH W DERM CONSU	JLT PRIORIT	Y BIOPSY W/ MIC (1 SITE	-)				
Test	Result	Reference Range	Flag	Bar Graph			
SOURCE/HISTORY							
Hard copy dermatology consult questionnaire was received. No history							
of skin problems. This is a screening for sebaceous adenitis for							
breeding purposes.							
MICROSCOPIC DESCRIPTION							
Two punch sections of hair	ed skin are ex	amined. The epidermis	is of				
normal thickness. Follicles	s are morphold	ogically unremarkable.					
Sebaceous glands are presen	nt and for the	e most part appear unr	emarkabl	e			
although they are not part:	icularly large	e. In a single area, s	mall				
numbers of lymphocytes, pla	asma cells and	d eosinophils surround	a vesse	el			
adjoining a single sebaceou	us gland						
MICROSCOPIC INTERPRETATION							
Essentially unremarkable ha	aired skin wi	th slightly small seba	ceous				
glands and a single small focus of lymphoplasmacytic and eosinophilic							
inflammation adjacent to a	sebaceous gla	and					
COMMENTS							
I do not see histologic fe	atures compati	ible with or even stro	ngly				
suggestive of sebaceous ad	enitis within	these sections. Sebac	eous				
glands are somewhat small	out are still	considered within nor	mal				
limits morphologically. A	single f <mark>ocus</mark> d	of inflammation was pr	esent				
adjoining one sebaceous gla	and. Inflammat	tion does not appear t	o be				
targeting or infiltrating	the gland and	this probably is a no	nspecifi	ic			
inflammatory reaction (allergy?) rather than a manifestation of early							
sebaceous adenitis. However, these skin sections cannot be considered							
entirely normal.							
Thank you very much for the	e provided cli	inical information;					
consultation with our clin	ical dermatolo	ogist is pending.					
PATHOLOGIST							
SERENA LIU, VMD, MS							
Diplomate, American College	2						
SCHWARTZ, TYSON		FINAL REPORT - CONTIN	VUED ON	NEXT PAGE			

08/27/2011

PAGE 1

DERMATOPATH W DERM CONSULT	DERMATOLO	GY CONSULTATION		
Test	Result	Reference Range	Flag	Bar Graph
DERMATOLOGIST COMMENT				
IDEXX Dermatology Consultation	n: E938096	57		
Patient:SCHWARTZ,TYSON 1 YO M	POODLE			
Clinical consultation:				
Thank you for the submitted de		-		
biopsies are normal. Absence				
this time does not rule out t	• –			
the disease at a later time.		_		
as the symptoms vary by breed				
other diseases such as hypoth	-	_		
can vary greatly in its sever	-			
characterized by mild to seve	_			
can be patchy or affect large				
affected areas is often britt				
wax" type adherence of follic				
Some dogs affected with SA ca				
signs of the disease. Unfortu				
available to genotypically de				
skin biopsy samples, and this				
false negatives. Because the	-			
only a phenotypic test reflec				
recommended every 1 to 2 year				
(recommendation from the OFA	SA database reg	gistration program)) -	

Please contact me if this report is inconsistent with your clinical findings or you have additional questions regarding this case.

Terri Bonenberger, DVM

SCHWARTZ, TYSON 08/27/2011