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CHONDRODYSTROPHY (CDDY) AND CHONDRODYSPLASIA (CDPA) **TEST REPORT**

Provided Information:			Case:	NCD137993		
λŢ					Date Received:	15-Jan-2021
Name:	SCARLET	T DE LISLE			Report Issue Date:	22-Jan-2021
Registration:	PR227259	08			Report ID:	0358-6547-0530-0068
Registration.	11(22/200	00				
			Verify report at www.vgl.ucdavis.edu/verify			
DOB: 03/23/2020 Sex: Female Breed: Poodle, Standard Microchip: 956000010702704 Color: red						
Call Name: Scarle	Call Name: Scarlett					
Sire: HOLLYWOOD'S RED ROYAL ELLIOTT Dam: HOLLYWOOD'S RED ROYAL CHARLOTTE					L CHARLOTTE	
<i>Reg:</i> PR17632902 <i>Reg:</i> PR195			61204			
Microchip:			Microch	ip:		
RESULT INTERPRETATION						
Chondrodystrophy (CDDY) N/N			No copies of CDDY mutation.			
Chondrodysplasia (CDPA) N/N			No copies of CDPA mutation			



CHONDRODYSTROPHY (CDDY) AND CHONDRODYSPLASIA (CDPA) TEST REPORT

Client/Owner/Agent Information:	Case:	NCD137993
ASHLEY DE LISLE	Date Received:	15-Jan-2021
6966 ADAMS AVE	Report Issue Date:	22-Jan-2021
LA MESA, CA 91942	Report ID:	0358-6547-0530-0068
	Verify report a	at www.vgl.ucdavis.edu/verify
Name: SCARLETT DE LISLE		

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

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).

Report authorized by Dr. Rebecca Bellone, VGL Director

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



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CHONDRODYSTROPHY (CDDY) AND CHONDRODYSPLASIA (CDPA) **TEST REPORT**

Provided Information:	Case:	NCD137994			
Name: BAILEY DE LISLE		Date Received:	15-Jan-2021		
Nume: BAILET DE LISLE		Report Issue Date:	22-Jan-2021		
Registration: PR20632307		Report ID:	8391-8491-4443-0108		
		Verify report a	at www.vgl.ucdavis.edu/verify		
DOB: 02/04/2018 Sex: Female Breed: Poodle, Standard Microchip: 7E10233379 Color: APRICOT					
Call Name: BAILEY					
Sire: FULL MOONS PHANTOM DALTON RNFDCH Dam: FULL MOONS WOODLY					
<i>Reg:</i> PR1787601	11702				
Microchip:	Microchip:				
RESULT INTERPRETATION					
Chondrodystrophy (CDDY) N/N	No copies of CDDY mutation.				
Chondrodysplasia (CDPA) N/N	No copies of CDPA mutation				



CHONDRODYSTROPHY (CDDY) AND CHONDRODYSPLASIA (CDPA) TEST REPORT

Client/Owner/Agent Information:	Case:	NCD137994
ASHLEY DE LISLE	Date Received:	15-Jan-2021
6966 ADAMS AVE	Report Issue Date:	22-Jan-2021
LA MESA, CA 91942	Report ID:	8391-8491-4443-0108
	Verify report a	t www.vgl.ucdavis.edu/verify
Name: BAII FY DF LISI F		

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

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Report authorized by Dr. Rebecca Bellone, VGL Director

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