

GERMAN SHEPHERD GENETIC HEALTH PANEL TEST REPORT

Provided Information:

Name: JFS4LTF CASHED OUT CHARLIE

Case: Date Received: Report Issue Date: Report ID:

NCD187285

01-Apr-2022 15-Apr-2022 5796-7897-6548-1177

Registration: DN65917104

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

DOB: 02/06/2021 Sex: Male Breed: German Shepherd Microchip: 956000013489931 Color: Black and cream

Call Name: Charlie

Sire: CASH THE MAN IN BLACK

Reg: DN56387302

Reg: DN52218708

Dam: SHILOH LIN

Microchip: RESULT		Microchip:	
		INTERPRETATION	
Canine Leukocyte Adhesion Deficiency (CLAD)	N/N	Normal - no copies of the CLADgs-Type III mutation.	
Degenerative Myelopathy (DM)	N/N	No copies of the DM mutation.	
Hemophilia A (HEMA)	Ν	Normal male - no copy of a known F8 mutation.	
Hyperuricosuria (HUU)	N/N	No copies of the hyperuricosuria mutation detected. Dog is normal.	
Hypohidrotic Ectodermal Dysplasia (XHED)	N	Normal male - no copy of the XHEDgs mutation.	
Mucopolysaccharidosis VII (MPSVII)	N/N	Normal - no copies of the MPS7gs mutation.	
Renal Cystadenocarcinoma & Nodular Dermatofibrosis (RCND)	N/N	Normal - no copies of the RCND mutation.	



GERMAN SHEPHERD GENETIC HEALTH PANEL TEST REPORT

Client/Owner/Agent Information: LEAH DELISLE 550 BALTIMORE ROAD WARRENTON, NC 27589

Case: Date Received: Report Issue Date: Report ID:

NCD187285 01-Apr-2022 15-Apr-2022 5796-7897-6548-1177

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

Name: JFS4LTF CASHED OUT CHARLIE

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 German Shepherd Genetic test results, please visit our website at: www.vgl.ucdavis.edu/services/dog/GermanShepherdHealthPanel.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