

PK DEFICIENCY TEST REPORT

Provided Information:

Name: GADGET ASHQUINDI

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

CAT125780

04-Sep-2020 09-Sep-2020 8698-7297-2011-4160

Registration:

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

DOB: 07/20/2019 Sex: Male Breed: Bengal Color: silver tabby spotted

Sire: PRASLIN SUSHI Reg: Microchip: Dam: MONTSAINTAUBERT CHIA

Reg:

Microchip:

PYRUVATE KINASE DEFICIENCY RESULT

N/N

Interpretation

N/N	No copies of PK deficiency, cat is normal		
N/K	1 copy of PK deficiency, cat is normal but is a carrier		
K/K	2 copies of PK deficiency, cat is or will be affected. Severity of symptoms cannot be predicted*		



PK DEFICIENCY TEST REPORT

Client/Owner/Agent Information:	Case:	CAT125780
NIKOLETTA NEMETH	Date Received:	04-Sep-2020
OUDE POLDERWEG 159	Report Issue Date:	09-Sep-2020
2493 BD DEN HAAG	Report ID:	8698-7297-2011-4160
NETHERLANDS		
	Verify report at www.vgl.ucdavis.edu/verify	
Name: GADGET ASHQUINDI		

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 PK Deficiency test results, please visit our website at: www.vgl.ucdavis.edu/services/pkdeficiency.php

Erythrocyte Pyruvate Kinase Deficiency (PK deficiency) is an inherited, autosomal recessive, hemolytic anemia. Breedings between carriers will be expected to produce 25% affected kittens. Go to our website for a list of breeds at risk of PK deficiency due to a significant frequency of the mutation.

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

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