

MUCOPOLYSACCHARIDOSIS VI TEST REPORT

Provided Information:	Case:	CAT123866
	Date Received:	22-Jun-2020
Name: KITTY	Report Issue Date:	16-Jul-2020
Registration:	Report ID:	2358-2623-1939-3140
	Verify report at v	www.vgl.ucdavis.edu/verify

DOB: 05/18/2020 Sex: Female Breed: Ragdoll

Sire:	MAAC OF ROLLING CREEK
Reg:	
Micro	chip:

Dam: RUE OF ROLLING CREEK

Reg:

Microchip:

MPS VI Result

N/N

Interpretation

N/N	Normal, cat does not have either MPSVIs or MPSVIm mutations.
N/MPSVIs	Carrier, cat has one copy of MPSVIs mutation but is normal.
N/MPSVIm	Carrier, cat has one copy of MPSVIm mutation but is normal.
MPSVIs/MPSVIs	Affected, cat has 2 copies of MPSVIs (severe form).
MPSVIm/MPSVIm	Affected, cat has 2 copies of MPSVIm (mild form).
MPSVIs/MPSVIm	Cat has one copy each of MPSVIs and MPSVIm but may be otherwise healthy.



MUCOPOLYSACCHARIDOSIS VI TEST REPORT

Client/Owner/Agent Information:	Case:	CAT123866	
KRISTOPHER BOGACH	Date Received:	22-Jun-2020	
102 EDWARDS COURT	Report Issue Date:	16-Jul-2020	
MATAMORAS, PA 18336	Report ID:	2358-2623-1939-3140	
	Verify report a	Verify report at www.vgl.ucdavis.edu/verify	
Name: KITTY			

Additional Information

If disease test results indicate an affected or at risk animal, we recommend that you contact your veterinarian for information on disease progression and management.

For more detailed information on MSP VI test results, please visit our website at: www.vgl.ucdavis.edu/services/cat/MSPVI.php

For terms and conditions of testing, please see 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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