

CAT LONG HAIR TEST REPORT

Provided Information:

Name: WOLDLAKE'S ALEKSEJ

Registration: (NL) MU.LO22.RUS.008.1

Case: CAT143746

Date Received: 30-Jan-2023 Report Issue Date: 09-Feb-2023

Report ID: 1859-5218-2955-2013

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

DOB: 03/03/2022 Sex: Male Breed: Russian Blue Microchip: 528210006790793 Color: Blue

Sire: GLAMOURRUS FANTIK

**Reg: (NL) MU.LO.2022225

**Dam: WOLDLAKE'S KATHERINA

**Reg: (NL) MU.LO.2022225

**Reg: (NL) MU.LO.20.RUS.025.3

Microchip: Microchip:

Long Hair Result

N/N

Interpretation

N/N:

Cat has short hair. None of the 4 long hair mutations detected. Cat cannot produce long-haired kittens.

N/M1, N/M2, N/M3 or N/M4:

Cat has short hair and carries one copy of a long hair mutation. Cat can produce short and long-haired kittens depending on genotype of the mate.

M1/M1, M2/M2, M3/M3 or M4/M4:

Cat has long hair and will produce only long-haired kittens when bred to a long-haired mate.

M1/M2, M1/M3, M1/M4, M2/M3, M2/M4 or M3/M4:

Cat has long hair and carries two different long hair mutations (compound heterozygote). Cat will produce only long-haired kittens when bred to other long-haired cats.



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Client/Owner/Agent Information: CHRISTIEN W. DEN UIL WOLDLAKEWEG 1

8371 TC

SCHEERWOLDE NETHERLANDS
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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 Long Hair test results, please visit our website at: www.vgl.ucdavis.edu/services/cat/CatLongHair.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).



