

GLYCOGEN STORAGE DISEASE IV TEST REPORT

Provided Information:

Name: D*AV KAROTROLLHUS ALVINA

Registration: **DEKZV LO 409529**

Case: CAT128442

Date Received:23-Dec-2020Report Issue Date:28-Dec-2020

Report ID: 9268-5436-6153-8171

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

DOB: 12/05/2019 Sex: Female Breed: Norwegian Forest Cat Microchip: 276098800128826 DEU Color: BLUE WITH WHITE

Sire: RESTLESS AIRTIME HUMP Dam: MIGOTO'S BERGLIOT Reg: SE SVERAK LO 319938 Reg: NO NRR LO 188879

Microchip: Microchip:

GSD IV Result

N/N

Interpretation

N/N Normal, No copies of GSD IV mutation are present.

N/GSD Carrier, 1 copy of GSD IV mutation is present. If carriers are bred together, 25% of offspring are expected to be

affected.

GSD/GSD Affected, 2 copies of GSD IV mutation are present.



GLYCOGEN STORAGE DISEASE IV TEST REPORT

Client/Owner/Agent Information:
Case:
CAT128442
SOFIA ROMERO REVILLA
Date Received: 23-Dec-2020

Date Received:23-Dec-2020Report Issue Date:28-Dec-2020

Report ID: 9268-5436-6153-8171

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

Name: D*AV KAROTROLLHUS ALVINA

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 GSD IV test results, please visit our website at: www.vgl.ucdavis.edu/services/cat/GSDIV.php

The GSD test is specific for the GSD IV genetic defect that has been identified in Norwegian Forest Cats.

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