

Dyredoktoren
Hanne Høie / Vatne
Sandnesvn. 187
4312 Sandnes
Norwegen

LABOKLIN GmbH
Steubenstraße 4
97668 Bad Kissingen
Tel-Nr.: 0971-72020

date of arrival: 19-10-2009
patient identification: cat Norw. Forest Cat Laura

female
date sample was taken: 15-10-2009
owner /animal ID: Skare, Kjellaug
type of sample: blood

sample ID: 0910-S-16331

parameter	value	reference value
pedigree-id:	---	
chip-id:	---	
attoo-id:	---	

Genetic test glycogen storage disease (GSDIV)

Result: Genotype N/N

Interpretation: The cat is genetically free concerning the mutation which is suggested to cause Glycogen storage disease (GSD IV) in Norwegian Forest cats. The cat will pass only the normal gene onto all its offspring.

The result is valid only for the submitted sample.

The lab is accredited according to DIN ISO 17025 (AKS-PL-20922) for the services mentioned above. Responsibility for the correctness of animal ID data corresponding with the samples lies in the hands of the sender. Warranty cannot be accepted.
Claim for damages is limited to the amount of the invoice for the performed lab test if not otherwise regulated by law.

Fr. Dipl.-Ing. Christina Iff
Abt. Molekularbiologie For Tritrichomonas foetus

detection we have established a PCR.
This test is useful in work up of diarrhea in cats esp. from multi cat households and in processes resembling Giardia infections.

invoice without VAT NKr 267.75
invoice will follow separat

- 1 -

Høie & Vatne AS
Dyredoktoren
Sandnesvn. 187, 4312 Sandnes
Hanne Høie