

Herrn/Frau Lone Mogeltoft Tvillingevej 1 2765 Smorum Dänemark

date of arrival: 03-09-2008

patient identification: cat

Maine Coon Tutti Frutti

female

date sample was taken:

31-08-2008

owner /animal ID:

Mogeltoft, Lone

type of sample:

cytobrush

sample ID:

0809-S-29649

parameter

value

reference value

## Gentest hypertrophe Kardiomyopathie (HCM)

## HCM1:

Result HCM1: genotype N/N

Interpretation: The analyzed cat is a noncarrier of the mutation in the MYPBC gene (G->C in exon 3) which is suggested to be responsible for hypertrophic cardiomyopathy (HCM) in Maine Coon cats and ragdoll. HCM of other genesis especially caused by the other mutation or other unknown mutations can not be excluded by this test. The test result is only valid for the submitted sample and for Maine coon and ragdoll and related breeds.

pedigree-id:

FD LO 149173 208224000160467

chip-id: tatoo-id:

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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.