fax number: 0-00420/541426377



Sevaron Diagnostick Laborato Mgr. Dita Kellnerov Palack,ho tr;da 163 a 61200 Brno Tschechien

date of arrival: 10-03-2011

The state of the s

patient identification: cat British Shorthair Cat

male * 23.05.06

date sample was taken:

owner /animal ID: Motejzikova, Ivana type of sample: swab

sample ID: 1103-S-72316

parameter value reference value

name: "Jimmy Laureen Cherie"

genetic test hypertrophic cardiomyopathy 2 (HCM2) - PCR

HCM2:

Result HCM2: genotype N/N

Interpretation: The analyzed cat is a noncarrier of the mutation in the MYPBC gene (G->A in exon 3) which is suggested to be responsible for hypertrophic cardiomyopathy (HCM) in Maine Coon cats.

HCM of other genesis especially caused by the other known or unknown mutations can not be excluded by this test. The test is only valid for the submitted sample.

As discussed prior to analyzing the sample there is no evidence for clinical correlation between this mutation and \mbox{HCM} development.

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

sample ID: 1103-S-72316



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.

*** END of report ***

Fr. Dr. Hölzer, Dipl.-Biol. Abt. Molekularbiologie