

email: vertigo.cats@telenet.be

LABOKLIN

LABOR FÜR KLINISCHE DIAGNOSTIK GMBH & CO. KG

Cattery Vertigo Abyssinians
Marie Hoefkens-Lienard
Meylstraat 108
2540 Hove
Belgien

date of arrival: 06-10-2008

patient identification:	cat	Abyssinian Vertigo's Sirius
		male
date sample was taken:	01-10-2008	
owner /animal ID:	Hoefkens-Liénard, Marie	
type of sample:	cytobrush	

sample ID: 0810-S-58218

parameter	value	reference value
-----------	-------	-----------------

Gentest PyruvatkinaSe-Defizienz (PK)

PK:

Result: Genotype N/N

Interpretation: The cat is genetically free concerning the mutation which is suggested to cause PyruvatkinaSe-Deficiency (PK). The cat will pass only the normal gene onto all its offspring. The result is valid only for the submitted sample.

pedigree-id: ---
chip-id: ---
tatoo-id: ---

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.

Progressive Retinaatrophie (PRA)

rdAc-PRA

Result: Genotype N/N (clear/normal, T/T)

Interpretation: The cat is genetically free concerning the rdAc-

- 1 -

sample ID: 0810-S-58218

LABOKLIN

LABOR FÜR KLINISCHE DIAGNOSTIK GMBH & CO. KG

mutation which is suggested to cause Progressive Retinaatrophy in Abessinian and Somali cats. The cat will pass only the normal gene onto all its offspring.
The result is only valid for the submitted sample.

Gentest Blutgruppe Katze

Ergebnis:
genotype N/b

Interpretation: The cat is a carrier of the recessive b allele. Serologically the cat shows blood group A or AB. The cat will pass the mutation onto its offspring with a probability of 50%. The currently known mutations that are responsible for the blood types were analyzed.
The result is only guaranteed for the submitted sample.

: M.R

Fr. Dr. Melanie Emmerth
Abt. Molekularbiologie

invoice without VAT EUR 124.25
invoice will follow separat

- 2 -