



Laboklin GmbH & Co. KG, Steubenstraße 4, 97688 Bad Kissingen

Mrs.
Barbara Vizi

Report No.: 2508-W-754701
Date of arrival:
Date of report:
Testing started:
Testing completed:
Status of the report:

Species: Cat
Breed: Maine Coon
Gender: Male
Name: Ethan Elite Brush
Chip No.: 900263002328169
Date of birth / Age: 02.02.2025
Type of sample: Swab
Date sample was taken:
Owner / Animal-ID: Vizi, Barbara
IT No. / Report-ID: ---

Genetic determination of bloodgroup - PCR

Result: Genotype b/b

Interpretation: The examined animal is homozygous for the causative genetic variant found in correlation with the serologic blood group B so far.

The test detects three genetic variants (268T>A, 179G>T, 1322delT) for the alleles b and one variant for c (364C>T).

Allelic series: N>c>b

Hypertrophic cardiomyopathy (HCM1) Maine Coon - PCR

Result: Genotype N/N

Interpretation: The examined animal is homozygous for the wildtype-allele. It does not carry the causative mutation for Hypertrophic Cardiomyopathy in the MYBPC3-gene (A31P).

Trait of inheritance: autosomal-dominant

Scientific studies found correlation between the mutation and symptoms of the disease in the following breeds: Maine Coon and related breeds

Pyruvatekinase Deficiency:

Result: Genotype N/N

Interpretation: The examined animal is homozygous for the wildtype-allele. It does not carry the causative mutation for Pyruvate Kinase Deficiency in the PKLR-gene.

Trait of inheritance: autosomal-recessive

Steubenstraße 4 - 97688 Bad Kissingen · Tel.: 09 71/ 7 20 20 · Fax: 09 71/ 6 85 46 · Geschäftsführender Gesellschafter: LABOKLIN Verwaltungs-GmbH · RG. Schweinfurt HRA 3631
Bankverbindung: Sparkasse Bad Kissingen (BLZ 793 510 10) Kto.-Nr. 311 596 19, IBAN: DE09 793 510 1000 311 596 19, SWIFT/BIC: BYLADEM1KIS
BCEE Luxembourg Kto.-Nr. 15073600-5, IBAN: LU95 0019 1507 3600 5000, SWIFT/BIC: BCEELULL
e-Mail: info@laboklin.com · USt.ID DE206897824

Factor XI Deficiency - PCR

Result: Genotype N/N

Interpretation: The examined animal is homozygous for the wildtype-allele. It does not carry the associated variant for Factor XI deficiency in the FXI-gene.

Trait of inheritance: autosomal recessive

A correlation between the mutation and symptoms of the disease was found in the following breed: Maine Coon

Feline Spinal Muscular Atrophy (SMA) - PCR

Result: Genotype N/N

Interpretation: The examined animal is homozygous for the wildtype-allele. It does not carry the causative mutation for Spinal Muscular Atrophy in the LIX1-LNPEP-gene.

Trait of inheritance: autosomal-recessive

Scientific studies found correlation between the mutation and symptoms of the disease in the following breeds: Maine Coon and related breeds

Coat colour Variant Dilution - PCR

Result: Genotype D/D

Interpretation: The examined animal is homozygous for the D-allele.

The test detects the alleles D and d. Allelic series: D dominant over d

The current results are only valid for the sample submitted to our laboratory. The sender is responsible for the correct information regarding the sample material. The laboratory can not be made liable. Furthermore, any obligation for compensation is limited to the value of the tests performed.

There is a possibility that other mutations may have caused the disease/phenotype. The analysis was performed according to the latest knowledge and technology.

The laboratory is accredited for the performed tests according to DIN EN ISO/IEC 17025:2018. (except partner lab tests).

Breeding club discounts were granted for discountable services!



LABOKLIN

LABOR FÜR KLINISCHE DIAGNOSTIK GMBH & CO. KG

These results are based on the sample material submitted to our laboratory.

This was suitable if not stated otherwise. The submitter is responsible for the accuracy of the information regarding the sample. This report can only be transmitted in toto and unchanged. Doing otherwise requires written permission from Laboklin GmbH & Co. KG.

LABOKLIN is an officially accredited laboratory according to DIN EN ISO/IEC 17025:2018, DAkkS No. D-PL-13186-01-01 D-PL-13186-1-02 and D-PL-13186-01-03. The accreditation applies to all test procedures listed in the accreditation certificate.



Fr.Dipl.-Biol. Bärbel Gunreben
Abt. Molekularbiologie

*** END of report ***



Laboklin App

