

 Sample ID:
 2109-W-16853

 Report Date:
 09/09/2021

Veterinary Surgeon

JEN SPIERS KINTRA VET

20 SPORTSFIELD ROAD

HAMILTON ML3 8RF

kintravet@hotmail.com

Owner

BOZENA BIENKOWSKA FORESIDE FARM FERENZE ROAD

GLASGOW G73 3AQ

Animal Details

Animal: FELINE D.O.B

NameMISCHIEFMicrochip No.BreedMAINE COONKC RegSexFEMALETattoo No.

Sample

Sample Material EDTA BLOOD Sample received: 01/09/2021

Sample Date: 26/08/2021

Test

Test Name: HCM (Hypertrophic cardiomyopathy)

Result

Genotype: N/N (Genetically clear)

Interpretation: The examined animal is homozygous for the wild type

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

The test result is only valid for the submitted sample.

****** END OF RESULT *******



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Animal Details

Animal: FELINE D.O.B

NameMISCHIEFMicrochip No.BreedMAINE COONKC RegSexFEMALETattoo No.

Sample

Sample Material EDTA BLOOD Sample received: 01/09/2021

Sample Date: 26/08/2021

Test

Test Name: 8015CGD PK Deficiency (Pyruvate Kinase Deficiency)

Result

Genotype: N/ N (Genetically Clear)

Interpretation: The examined animal is homozygous for the wild type

allele. It does not carry the causative mutation for

Pyruvate Kinase Deficiency in the PKLR-gene.

Trait of inheritance: autosomal-recessive.

The result is only valid for the submitted sample.

****** END OF RESULT *******



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GLASGOW G73 3AQ

D.O.B

Animal Details

Animal: FELINE

NameMISCHIEFMicrochip No.BreedMAINE COONKC RegSexFEMALETattoo No.

Sample

Sample Material EDTA BLOOD Sample received: 01/09/2021

Sample Date: 26/08/2021

Test

Test Name: SMA (Spinal Muscular Atrophy) in Maine Coon

Result

Genotype: N / N (Genetically Clear)

Interpretation: The analyzed cat is a noncarrier of the mutation, that

is suggested to cause Spinal Muscular Atrophy (SMA).

Since it cannot pass the mutation onto its offspring it

can be mated to any other cat.

The currently known mutation has been analysed.

This result is only valid for the submitted sample

material and for the Maine Coon breed.

****** END OF RESULT *******

LABOKLIN is an DIN ISO 17025 (AKS-PL-20922) Accredited Laboratory



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Owner

BOZENA BIENKOWSKA FORESIDE FARM FERENZE ROAD

GLASGOW G73 3AQ

Animal Details

Animal: FELINE D.O.B

Name MISCHIEF Microchip No. MAINE COON **Breed** KC Reg FEMALE S<u>ex</u> Tattoo No.

Sample

EDTA BLOOD 01/09/2021 Sample Material Sample received:

26/08/2021 Sample Date:

Your cat's DNA will be stored for 5 years and will be available for further testing. If you wish to order further tests on this cat, you don't have to submit a new sample; simply write the above sample ID on the order form, or mark which test(s) you require from the list below and return together with the order form. You can also order by calling us on 0161 282 3066 and quoting the sample ID.

The following tests are available for Maine Coon:

8604	Cystinuria (Feline Cystinuria) (CY)
8900CGD	Genetic Blood groups in cats
8473	Mucopolysaccharidosis type VII (MPS VII / MPS7)
8461	Myotonia Congenita (Fainting Goat)
618	Serological Evaluation of blood Groups (EDTA Blood ONLY)
8350	Special Offer: HCM, HCR, GSD4, PKD, PRA, PK-Def., SMA, Blood Groups
8080	HCM 1 (Hypertrophic cardiomyopathy) Mutation Meurs (G > C) A31P
8015CGD	PK Deficiency (Pyruvate Kinase Deficiency)
8118CGD	SMA (Spinal Muscular Atrophy)
8718	Maine Coon DNA bundle: HCM1 + SMA + PK-Def
	8900CGD 8473 8461 618 8350 8080 8015CGD 8118CGD

Coat	Co	lou	rs

[]	8242	Coat Colour Albino
[]	8099Cats	Coat Colour Dilution
[]	8257	Coat Colour: Chocolate and Cinnamon
[]	8147Cats	Coat Length
[]	8090	Coat colour Variant Agouti (Tabby)
[]	8258	Colourpoint Siamese and Burmese (Siamese , Burmese and Mink)
[]	8591	Dominant White / White Spotting
[]	8280	Feline Coat Colours OFFER: Agouti + Burma + Chocolate + Cinnamon + Dilution + Siam