



dr. van haeringen laboratorium b.v.

a VHLGenetics company

E B Beek  
Vrouwe jacobstraat 1  
4793CN Fijnaart  
Customer number 100620

Analysis Certificate

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**Animal data**

Name: CATVISION QUEEN BALTIMORE  
Date of birth: 27.03.2021  
Sexe: Female  
Unknown: CATVISION20210327  
Breed: Savannah

**Sample data**

VHL\_ID: K26838  
Test ID-nr: 29210 1  
Material: Swab

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**K754 - Pyruvatekinase Deficiency - Date of test: 02.08.2021**

Testresult: NORMAL

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**K793 - Bloodtyping (DNA) - Date of test: 02.08.2021**

Testresult: genotype N/N

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**K762 - rdAc-PRA - Date of test: 02.08.2021**

Testresult: NORMAL

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**K711 - PKD test - Date of test: 02.08.2021**

Testresult: pkd1/pkd1

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**K799 - HCM3 - Date of test: 02.08.2021**

Testresult: NORMAL

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**K725 - HCM1 Test - Date of test: 02.08.2021**

Testresult: NORMAL

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**K504 - Periodic paralysis (WNK4-Hypokalemia) - Date of test: 02.08.2021**

Testresult: NORMAL

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K597 - Congenital Adrenal Hyperplasia - Date of test: 02.08.2021

Testresult: NORMAL

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K598 - Dihydropyrimidinase Deficiency - Date of test: 02.08.2021

Testresult: NORMAL

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K599 - Hyperlipoproteinaemia - Date of test: 02.08.2021

Testresult: NORMAL

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K600 - Niemann-Pick C1 Disease - Date of test: 02.08.2021

Testresult: NORMAL

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K601 - Primary Hyperoxaluria II - Date of test: 02.08.2021

Testresult: NORMAL

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K640 - Gangliosidosis, GM2, type II - 1 - Date of test: 02.08.2021

Testresult: NORMAL

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K641 - Vitamin D-deficiency rickets, type I - Date of test: 02.08.2021

Testresult: NORMAL

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K646 - Gangliosidosis, GM2, GM2A - Date of test: 02.08.2021

Testresult: NORMAL

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K647 - Gangliosidosis, GM2, type II - 2 - Date of test: 02.08.2021

Testresult: NORMAL

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K649 - Hypothyroidism - Date of test: 02.08.2021

Testresult: NORMAL

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K650 - Mucopolysaccharidosis VII - Date of test: 02.08.2021

Testresult: NORMAL

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K651 - Mucopolysaccharidosis VI - Date of test: 02.08.2021

Testresult: NORMAL

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K656 - Haemophilia B - 1 - Date of test: 02.08.2021

Testresult: NORMAL

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K657 - Haemophilia B - 2 - Date of test: 02.08.2021

Testresult: NORMAL

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K386 - Mucopolysaccharidosis I - Date of test: 02.08.2021

Testresult: NORMAL

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K400 - Hereditary Myopathy - Date of test: 02.08.2021

Testresult: NORMAL

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D. Mioch, MSc Veterinary Medicine  
CEO

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(Certificate nr: K24061/Date of issue: 03.08.2021)

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### K754 - Pyruvatekinase Deficiency

Explanation about the result:

**NORMAL:** The animal is free and has two healthy alleles. When used in breeding, this animal will not become ill due to the disease. It cannot spread the disease in the population.

**CARRIER:** The animal is carrier and has one healthy and one mutant (disease) allele. When used in breeding, 50 percent of the offspring will receive the disease allele. Carriers will not become ill.

**AFFECTED:** The animal is affected and has two mutant (disease) alleles. When used in breeding, all offspring will receive the mutant allele from this animal. Affected animals will become ill.

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### K793 - Bloodtyping (DNA)

Information about the Bloodtyping (DNA):

genotype b/b: The cat carries two copies of the recessive b allele. Serologically the cat shows bloodgroup B.

genotype N/b: The cat carries one copy of the recessive b allele. Serologically the cat shows bloodgroup A or AB. The cat will pass the mutation onto its offspring with a probability of 50%.

genotype N/N: The cat is a non-carrier of the recessive b allele. Serologically the cat shows bloodgroup A or AB.

This test is validated in all breeds, except Ragdolls and Turkish Angora.

In a few percent of the cases, results are inconclusive and status of the B blood group cannot be determined.

This is caused by a combination of genetic variation that was not described in the publication.

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### K762 - rdAc-PRA

Explanation about the result:

**NORMAL:** The animal is free and has two healthy alleles. When used in breeding, this animal will not become ill due to the disease. It cannot spread the disease in the population.

**CARRIER:** The animal is carrier and has one healthy and one mutant (disease) allele. When used in breeding, 50 percent of the offspring will receive the disease allele. Carriers will not become ill.

**AFFECTED:** The animal is affected and has two mutant (disease) alleles. When used in breeding, all offspring will receive the mutant allele from this animal. Affected animals will become ill.

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### K711 - PKD test

Information about the PKD test:

Based on the results three groups of animals can be detected:

pkd1/pkd1: The cat is NO CARRIER, and has two healthy copies from the gene.

PKD1/pkd1: The cat is AFFECTED, and has one healthy and one defect copy from the gene.

PKD1/PKD1: The cat is AFFECTED, and has two defect copies from the gene.

The PKD test detects the presence of a mutation in the ADPKD1 gene (C->A mutation in exon 29), which is suggested to be responsible for Polycystic Kidney Disease (PKD) in several breeds. PKD of other genesis, especially caused by other unknown mutations cannot be excluded by this test.

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### K799 - HCM3

Explanation about the result:

**NORMAL:** The animal has two healthy alleles. When used in breeding, this animal will not become ill due to the DNA variant (mutation) tested. It cannot spread the DNA variant in the population.

**CARRIER:** The animal has one healthy and one mutant (disease) allele. When used in breeding, 50 percent of the offspring will receive the disease allele. Carriers have a very high risk to become ill.

**AFFECTED:** The animal has two mutant (disease) alleles. When used in breeding, all offspring will receive the mutant allele from this animal. Affected animals have a very high risk become ill.

Information about the HCM3 test

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The HCM3 test is based on the detection of a mutation in the MYBPC3 gene, which is suggested to cause hypertrophic cardiomyopathy (HCM) in Ragdoll cats. In Ragdolls the mutation which is suggested to cause HCM is like in Maine Coons in the MYBPC3-gene but in a different domain. HCM of other genesis caused by other mutations cannot be excluded by this test.

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#### K725 - HCM1 Test

Explanation about the result:

**NORMAL:** The animal has two healthy alleles. When used in breeding, this animal will not become ill due to the DNA variant (mutation) tested. It cannot spread the DNA variant in the population.

**CARRIER:** The animal has one healthy and one mutant (disease) allele. When used in breeding, 50 percent of the offspring will receive the disease allele. Carriers have a very high risk to become ill.

**AFFECTED:** The animal has two mutant (disease) alleles. When used in breeding, all offspring will receive the mutant allele from this animal. Affected animals have a very high risk become ill.

Information about the HCM1 test

The HCM1 test detects the mutation in the MYBPC gene (G->C mutation in exon 3) which is suggested to be responsible for hypertrophic cardiomyopathy in several cat breeds. HCM of other genesis especially caused by other mutation or other unknown mutations cannot be excluded by this test.

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#### K504 - Periodic paralysis (WNK4-Hypokalemia)

Explanation about the result:

**NORMAL:** The animal is free and has two healthy alleles. When used in breeding, this animal will not become ill due to the disease. It cannot spread the disease in the population.

**CARRIER:** The animal is carrier and has one healthy and one mutant (disease) allele. When used in breeding, 50 percent of the offspring will receive the disease allele. Carriers will not become ill.

**AFFECTED:** The animal is affected and has two mutant (disease) alleles. When used in breeding, all offspring will receive the mutant allele from this animal. Affected animals will become ill.

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#### K597 - Congenital Adrenal Hyperplasia

Explanation about the result:

**NORMAL:** The animal is free and has two healthy alleles. When used in breeding, this animal will not become ill due to the disease. It cannot spread the disease in the population.

**CARRIER:** The animal is carrier and has one healthy and one mutant (disease) allele. When used in breeding, 50 percent of the offspring will receive the disease allele. Carriers will not become ill.

**AFFECTED:** The animal is affected and has two mutant (disease) alleles. When used in breeding, all offspring will receive the mutant allele from this animal. Affected animals will become ill.

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#### K598 - Dihydropyrimidinase Deficiency

Explanation about the result:

**NORMAL:** The animal is free and has two healthy alleles. When used in breeding, this animal will not become ill due to the disease. It cannot spread the disease in the population.

**CARRIER:** The animal is carrier and has one healthy and one mutant (disease) allele. When used in breeding, 50 percent of the offspring will receive the disease allele. Carriers will not become ill.

**AFFECTED:** The animal is affected and has two mutant (disease) alleles. When used in breeding, all offspring will receive the mutant allele from this animal. Affected animals will become ill.

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#### K599 - Hyperlipoproteinaemia

Explanation about the result:

**NORMAL:** The animal is free and has two healthy alleles. When used in breeding, this animal will not become ill due to the disease. It cannot spread the disease in the population.

**CARRIER:** The animal is carrier and has one healthy and one mutant (disease) allele. When used in breeding, 50 percent of the offspring will receive the disease allele. Carriers will not become ill.

**AFFECTED:** The animal is affected and has two mutant (disease) alleles. When used in breeding, all offspring will receive the mutant allele from this animal. Affected animals will become ill.

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#### K600 - Niemann-Pick C1 Disease

Explanation about the result:

**NORMAL:** The animal is free and has two healthy alleles. When used in breeding, this animal will not become ill due to the disease. It cannot spread the disease in the population.

**CARRIER:** The animal is carrier and has one healthy and one mutant (disease) allele. When used in breeding, 50 percent of the offspring will receive the disease allele. Carriers will not become ill.

**AFFECTED:** The animal is affected and has two mutant (disease) alleles. When used in breeding, all offspring will receive the mutant allele from this animal. Affected animals will become ill.

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#### K601 - Primary Hyperoxaluria II

Explanation about the result:

**NORMAL:** The animal is free and has two healthy alleles. When used in breeding, this animal will not become ill due to the disease. It cannot spread the disease in the population.

**CARRIER:** The animal is carrier and has one healthy and one mutant (disease) allele. When used in breeding, 50 percent of the offspring will receive the disease allele. Carriers will not become ill.

**AFFECTED:** The animal is affected and has two mutant (disease) alleles. When used in breeding, all offspring will receive the mutant allele from this animal. Affected animals will become ill.

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#### K640 - Gangliosidosis, GM2, type II - 1

Explanation about the result:

**NORMAL:** The animal is free and has two healthy alleles. When used in breeding, this animal will not become ill due to the disease. It cannot spread the disease in the population.

**CARRIER:** The animal is carrier and has one healthy and one mutant (disease) allele. When used in breeding, 50 percent of the offspring will receive the disease allele. Carriers will not become ill.

**AFFECTED:** The animal is affected and has two mutant (disease) alleles. When used in breeding, all offspring will receive the mutant allele from this animal. Affected animals will become ill.

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#### K641 - Vitamin D-deficiency rickets, type I

Explanation about the result:

**NORMAL:** The animal is free and has two healthy alleles. When used in breeding, this animal will not become ill due to the disease. It cannot spread the disease in the population.

**CARRIER:** The animal is carrier and has one healthy and one mutant (disease) allele. When used in breeding, 50 percent of the offspring will receive the disease allele. Carriers will not become ill.

**AFFECTED:** The animal is affected and has two mutant (disease) alleles. When used in breeding, all offspring will receive the mutant allele from this animal. Affected animals will become ill.

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#### K646 - Gangliosidosis, GM2, GM2A

Explanation about the result:

**NORMAL:** The animal is free and has two healthy alleles. When used in breeding, this animal will not become ill

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due to the disease. It cannot spread the disease in the population.

**CARRIER:** The animal is carrier and has one healthy and one mutant (disease) allele. When used in breeding, 50 percent of the offspring will receive the disease allele. Carriers will not become ill.

**AFFECTED:** The animal is affected and has two mutant (disease) alleles. When used in breeding, all offspring will receive the mutant allele from this animal. Affected animals will become ill.

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#### K647 - Gangliosidosis, GM2, type II - 2

Explanation about the result:

**NORMAL:** The animal is free and has two healthy alleles. When used in breeding, this animal will not become ill due to the disease. It cannot spread the disease in the population.

**CARRIER:** The animal is carrier and has one healthy and one mutant (disease) allele. When used in breeding, 50 percent of the offspring will receive the disease allele. Carriers will not become ill.

**AFFECTED:** The animal is affected and has two mutant (disease) alleles. When used in breeding, all offspring will receive the mutant allele from this animal. Affected animals will become ill.

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#### K649 - Hypothyroidism

Explanation about the result:

**NORMAL:** The animal is free and has two healthy alleles. When used in breeding, this animal will not become ill due to the disease. It cannot spread the disease in the population.

**CARRIER:** The animal is carrier and has one healthy and one mutant (disease) allele. When used in breeding, 50 percent of the offspring will receive the disease allele. Carriers will not become ill.

**AFFECTED:** The animal is affected and has two mutant (disease) alleles. When used in breeding, all offspring will receive the mutant allele from this animal. Affected animals will become ill.

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#### K650 - Mucopolysaccharidosis VII

Explanation about the result:

**NORMAL:** The animal is free and has two healthy alleles. When used in breeding, this animal will not become ill due to the disease. It cannot spread the disease in the population.

**CARRIER:** The animal is carrier and has one healthy and one mutant (disease) allele. When used in breeding, 50 percent of the offspring will receive the disease allele. Carriers will not become ill.

**AFFECTED:** The animal is affected and has two mutant (disease) alleles. When used in breeding, all offspring will receive the mutant allele from this animal. Affected animals will become ill.

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#### K651 - Mucopolysaccharidosis VI

Explanation about the result:

**NORMAL:** The animal is free and has two healthy alleles. When used in breeding, this animal will not become ill due to the disease. It cannot spread the disease in the population.

**CARRIER:** The animal is carrier and has one healthy and one mutant (disease) allele. When used in breeding, 50 percent of the offspring will receive the disease allele. Carriers will not become ill.

**AFFECTED:** The animal is affected and has two mutant (disease) alleles. When used in breeding, all offspring will receive the mutant allele from this animal. Affected animals will become ill.

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#### K656 - Haemophilia B - 1

Explanation about the result for females:

**NORMAL:** The animal is free and has two healthy alleles. It cannot spread the disease in the population.

**CARRIER:** The animal is carrier and has one healthy and one mutant (disease) allele. When used in breeding, 50 percent of the offspring will receive the disease allele. Carriers will not become ill.

**AFFECTED:** The animal is affected and has two mutant (disease) alleles. When used in breeding, all offspring will

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receive the mutant allele from this animal. Affected animals will become ill.

Explanation about the result for males:

**NORMAL:** The animal is free and has one healthy allele and the sex chromosome Y. It cannot spread the disease in the population.

**AFFECTED:** The animal is affected and has one mutant (disease) allele and the sex chromosome Y. When used in breeding, all male offspring will receive the sex chromosome Y. All female offspring will receive the mutant (disease) allele.

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#### K657 - Haemophilia B - 2

Explanation about the result for females:

**NORMAL:** The animal is free and has two healthy alleles. It cannot spread the disease in the population.

**CARRIER:** The animal is carrier and has one healthy and one mutant (disease) allele. When used in breeding, 50 percent of the offspring will receive the disease allele. Carriers will not become ill.

**AFFECTED:** The animal is affected and has two mutant (disease) alleles. When used in breeding, all offspring will receive the mutant allele from this animal. Affected animals will become ill.

Explanation about the result for males:

**NORMAL:** The animal is free and has one healthy allele and the sex chromosome Y. It cannot spread the disease in the population.

**AFFECTED:** The animal is affected and has one mutant (disease) allele and the sex chromosome Y. When used in breeding, all male offspring will receive the sex chromosome Y. All female offspring will receive the mutant (disease) allele.

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#### K386 - Mucopolysaccharidosis I

Explanation about the result:

**NORMAL:** The animal is free and has two healthy alleles. When used in breeding, this animal will not become ill due to the disease. It cannot spread the disease in the population.

**CARRIER:** The animal is carrier and has one healthy and one mutant (disease) allele. When used in breeding, 50 percent of the offspring will receive the disease allele. Carriers will not become ill.

**AFFECTED:** The animal is affected and has two mutant (disease) alleles. When used in breeding, all offspring will receive the mutant allele from this animal. Affected animals will become ill.

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#### K400 - Hereditary Myopathy

Explanation about the result:

**NORMAL:** The animal is free and has two healthy alleles. When used in breeding, this animal will not become ill due to the disease. It cannot spread the disease in the population.

**CARRIER:** The animal is carrier and has one healthy and one mutant (disease) allele. When used in breeding, 50 percent of the offspring will receive the disease allele. Carriers will not become ill.

**AFFECTED:** The animal is affected and has two mutant (disease) alleles. When used in breeding, all offspring will receive the mutant allele from this animal. Affected animals will become ill.

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