

CJAM Stuurman-Jansen Stationsweg 88 6075CD Herkenbosch Customer number 103388

**Analysis Certificate** 

Animal data Name: Date of birth: Sexe: Chip number: Reg. nr.:	PRECIOUS DOUBLE DOT V. N  Female 528140000798608. 3197793	Sample data //EINWEG VHL_ID: Test ID-nr: Material:	H394860 430735 7 Unknown	
Dam: Sire:	528140000533190 / VHL_ID: H775172 / PRECIOUS PENNY LANE V. MEINWEG 276093400550425 / VHL_ID: H783222 / A SENSE OF PLEASURE'S TRAVEL DEVIL			
H427 - Myotubular myopathy 1 - Date of test: 05.07.2021 Testresult: NORMAL				
H510 - Skeletal Dysplasia 2 (SD2) - Date of test: 05.07.2021 Testresult: NORMAL				
H698 - Narcolepsy Labrador Retriever - Date of test: 05.07.2021 Testresult: NORMAL				
H741 - Piruvatekinase Def Date of test: 05.07.2021 Testresult: NORMAL				
H811 - Hyperuricemia (HUU) - Date of test: 05.07.2021 Testresult: NORMAL				
H441 - Thrombocytopaenia - Date of test: 05.07.2021 Testresult: NORMAL				

## H672 - EIC (partner lab) - Date of test: 14.07.2021

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# dr. van haeringen laboratorium b.v.

a VHLGenetics company

Testresult: CARRIER

H673 - DM (partner lab) - Date of test: 14.07.2021 Testresult: NORMAL

H675 - HNPK (partner lab) - Date of test: 20.07.2021 Testresult: NORMAL

H704 - prcd PRA (partnerlab) - Date of test: 14.07.2021 Testresult: NORMAL

H317 - Macular Corneal Dystrophy - Date of test: 05.07.2021 Testresult: NORMAL

H643 - Cystinuria, type II - A - 1 - Date of test: 05.07.2021 Testresult: NORMAL

H746 - Canine Malignant Hypertherm - Date of test: 05.07.2021 Testresult: NORMAL

H794 - RD/OSD - Date of test: 05.07.2021 Testresult: NORMAL

H749 - Centronucleaire Myopatie (CNM) - Date of test: 05.07.2021 Testresult: NORMAL

H387 - Achromatopsia 3 (cone degeneration, hemeralopia) - Date of test: 05.07.2021 Testresult: NORMAL

H389 - Alexander Disease - Date of test: 05.07.2021 Testresult: NORMAL

H625 - Congenital Cornification Disorder - Date of test: 05.07.2021 Testresult: NORMAL

#### H339 - Congenital Myasthenic Syndrome - Date of test: 05.07.2021

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Testresult: NORMAL

H473 - GR-PRA2 - Date of test: 05.07.2021 Testresult: NORMAL

H895 - Obesity - Date of test: 05.07.2021 Testresult: NORMAL

D. Mioch, MSc Veterinary Medicine CEO

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#### H427 - Myotubular myopathy 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 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.

## H510 - Skeletal Dysplasia 2 (SD2)

#### 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.

## H698 - Narcolepsy Labrador Retriever

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.

## H741 - Piruvatekinase Def.

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.

## H811 - Hyperuricemia (HUU)

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

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

#### H441 - Thrombocytopaenia

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.

## H672 - EIC (partner lab)

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.

## H673 - DM (partner lab)

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.

## H675 - HNPK (partner lab)

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.

## H704 - prcd PRA (partnerlab)

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.

## H317 - Macular Corneal Dystrophy

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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.

## H643 - Cystinuria, type II - A - 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.

#### H746 - Canine Malignant Hypertherm

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.

## H794 - RD/OSD

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.

## H749 - Centronucleaire Myopatie (CNM)

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.

## H387 - Achromatopsia 3 (cone degeneration, hemeralopia)

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.

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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.

#### H389 - Alexander Disease

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.

#### H625 - Congenital Cornification Disorder

Explanation about the results for females:

NO CARRIER: 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 results for males:

NO CARRIER: 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.

## H339 - Congenital Myasthenic Syndrome

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.

#### H473 - GR-PRA2

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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#### H895 - Obesity

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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