

## dr. van haeringen laboratorium b.v.

## a VHLGenetics company

Mayné Rue du Vieux Foriest 46 1420 1420 - Braine-L'alleud

BELGIUM

Customer number 107408

Through: Zoolyx NV

Groene Weg 17 17

**BE-9320 EREMBODEGEM** 

BELGIUM

**Analysis Certificate** 

Animal data

Name: NOIR Date of birth:

Sexe: Female Unknown: NOIR Breed: Unknown

Sample data

 VHL\_ID:
 H437363

 Test ID-nr:
 478430 1

 Material:
 Swab

H873 - Ichthyosis 2 - GR - Date of test: 22.03.2021

Testresult: NORMAL

D. Mioch, MSc Veterinary Medicine CEO



## H873 - Ichthyosis 2 - GR

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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(Certificate nr: H85319/Date of issue: 22.03.2021)

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