



dr. van haeringen laboratorium b.v.

quality • service • know how

AM Driscoll
Ffos Y Fran Llanllawddog
SA32 7JG Carmarthen
GREAT BRITAIN (UK)
Customer number 95648

Analysis Certificate

Animal data

Name: MEG
Date of birth: 18.08.2005
Sexe: Female
Breed: Border Collie
Reg. nr.: ISDS 282283
Chip number: 968000004054197

Sample data

VHL_ID: H70015
Test ID-nr: 68801 1
Material: Swab

H787 - TNS - Date of test: 21.11.2014

Testresult: NORMAL

W.A. van Haeringen, PhD
Executive Director

H787 - TNS

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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