

dr. van haeringen laboratorium b.v.

a VHLGenetics company

ALFA Europe Zur Breit 10 DE-54518 PLEIN GERMANY

Customer number 15477

Analysis Certificate

Animal data Sample data

Name: DOODLEHOF'S WISHFULL TOOSKE

 Date of birth:
 28.09.2019
 VHL_ID:
 H411122

 Sexe:
 Female
 Test ID-nr:
 449880 1

 Reg. nr.:
 528210006126682
 Material:
 Swab

Breed: Austr. labradoodle

Dam: 528210004349756 / VHL ID: H127188 / RA TAFFY WENDY

Sire: 616093900550089 / VHL_ID: H308410 / KUDLATY CZAR GREAT BENJI

H704 - prcd PRA (partnerlab) - Date of test: 01.12.2020

Testresult: NORMAL

D. Mioch, MSc Veterinary Medicine CFO



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.

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(Certificate nr: H77125/Date of issue: 02.12.2020)

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