

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

Name:

JUBILEE GUSTAV SCHNUFFEL

Date of birth: Sexe:

01.02.2018

Chip number:

Male 985112008807735

Breed:

Austr. labradoodle

Sample data

VHL ID:

H251871

Test ID-nr:

265714 1

Material:

Swab

H704 - prcd PRA (partnerlab) - Date of test: 06.06.2018

Testresult: NORMAL

W.A. van Haeringen, PhD **Executive Director**



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.

VHL exercises the utmost care in performing each of its engagements. No party other than the principal may derive any rights from the results of these engagements, and the principal expressly indemnifies VHL in respect of any third-party claims. VHL policy provides that any complaints must be received within eight days of the completion of an engagement and imposes restrictions on liability. In that respect, VHL refers to its General Conditions, which are applicable to all engagements VHL performs and which were enclosed with the submission form. These General Conditions can also be reviewed at www.vhlgenetics.com. The work VHL performs is based on the material and/or data it receives from its principal. This report may only be copied in its entirety. The organization is ISO:9001 certified for all her work. This test is based on PCR technology.

(Certificate nr: H41698/Date of issue: 21.06.2018)

page 1 of 1 <end of report>