

# **DNA Analysis certificate**

#### ANIMAL DATA

Name Name2
Date of Birth 2018-02-13

Sex

Breed1 Breed1

ld No **94643313313** 

Doc No **fsghdgn** 

## SAMPLE DATA

VHL ID **H244424**Material **Swab**Order No **Z22** 

Sampling Date **05-04-2018** 

Sampled By

Arnas ĄČĘĖėįšžūų

Kavaliauskas

Veterinarian Name Veterinaro Vardas

#### DNA PROFILE

Profile **H205** 

Test Date **08-05-2018** 

Test Result Based on DNA Profiles from the samples received the following can be

concluded: The DNA/Blood profile from this animal has been determined, the

parentage has not been verified.

### **DNA MARKERS**

AHT121	102 / 106	INU030	<b>150 / 150</b>
AHT137	133 / 147	INU055	218 / 218
AHTH130	117 / 121	REN105LO3	233 / 241
AHTH171	221 / 235	REN162C04	202 / 202
AHTH260	242 / 246	REN169D01	216 / 216
AHTK211	89 / 95	REN169018	166 / 170
AHTK253	288 / 290	REN247M23	268 / 268
AMELOGENIN	Y / X	REN54P11	226 / 226
CXX279	116 / 116	REN64E19	145 / 153
FH2054	/		

240 / 248

101 / 105

124 / 126

#### **CERTIFIED** BY

FH2848

INRA21

**INU005** 



dr. van haeringen laboratorium b.v. a VHLGenetics company

W. A. van Haeringen, PhD Executive Director



Certificate Nr : **H244424\_Z22-4**Date of Issue : **08-05-2018** 

