

Sample ID: Report Date:

2306-W-52116 24/06/2023

Our Ref:

3877

Veterinary Surgeon

Northern Australia Veterinary

Specialists Services

Owner

Mrs Kym-Maree Nixon PO Box 621 Humpty Doo

Darwin

Northern Territory

0836

Australia

yarnixrotts@gmail.com

Animal Details

Dog (Canine) Animal:

Name

Breed

Sex

Yarnix Aon Purple Rain (Rain)

navss@navss.com.au

Rottweiler Female

D.O.B

Microchip No.

04/03/2022

953010004964639

KC Reg

Tattoo No.

Sample

Sample Material

Sample Date:

EDTA-Blood 31/05/2023

Sample received:

13/06/2023

Test

Test Name:

8124 Coat (Hair) Length I (HlHd1 SNP G284T)

Result

Genotype:

L/L

Interpretation:

The test detects the alleles L (shorthair) and l

(longhair) in the FGF5 gene.

Allelic series: L dominant over l

solely genotype L/L: The analysed sample is homozygous

for the L-allele for short-haired.

exactly one genotype L/1: The analysed sample is heterozygous for the L-allele and the 1-allele. The 1allele for long-haired is forwarded to 50% of the dogs

offspring.

multiple Genotypes L/1: The analysed sample is heterozygous for the L-allele and the 1-allele on more

than one gene-locus.

The dog inherits the 1-allele for long-haired to it's offspring.

at least one genotype 1/1: The analysed sample is homozygous for the 1-allele for long-haired.

Please note:

Further causative mutations for longhaired have been

found in the following breeds:

Afghan Hound, Akita Inu, Alaskan Malamute, Chow Chow, Eurasian, French Bulldog, Husky, Prague Rattler, Shar Pei, Samoyed The additional mutations might be responsible for longhair in further breeds.

t. 0161 282 3066 - e. Info@laboklin.co.uk - w. www.laboklin.co.uk