

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 EDTA-Blood Sample Date:

31/05/2023

Sample received:

13/06/2023

Test

Test Name:

8158D Degenerative Myelopathy (EXON 2)

Result

Genotype:

N/N (exon 2) (Genetically Clear)

Interpretation:

The dog is homozygous normal for the intact SOD1-gene.

The dog does not carry the mutation in exon 2 of the SOD1 that is suggested to be a major risk factor for the

development of Degenerative Myelopathy.

Please note: In the Bernese Mountain Dog breed the mutation in exon 1 of SOD1-gene occurs also in

correlation with DM.

The dog can pass only the normal gene on to all its

offspring.

The currently known mutation has been analysed.

The result is only valid for the submitted sample.

LABOKLIN is an DIN ISO 17025 (AKS-PL-20922) Accredited Laboratory