

Sample ID: Result Date: 1901-W-05198 28/01/2019

Veterinary Surgeon

DR K R SMITH

NORTHERN AUSTRALIA VETERINARY

SPECIALIST SERVICES

DARWIN AUSTRALIA

navss@navss.com.au

Owner

MS KYM-MAREE NIXON

AUSTRALIA

yarnixrotts@gmail.com

Animal Details

Animal: CANINE

SANDAITSA TANT TITAT

YARNIX KALEIN SAMS LEGACY

(CEANN)

ROTTWEILER

Sex FEMALE

D.O.B

Microchip No.

29/05/2017

953010002029688

ANKC Reg

8010006392

Tattoo No.

Sample

Name

Breed

Sample Material Sample Date:

SWAB 12/12/2018 Sample received:

24/01/2019

Test

Test Name:

8271 Juvenile Laryngeal Paralysis & Polyneuropathy

(JLPP)

Result

Genotype:

N / N (Clear)

Interpretation:

The examined animal is homozygous for the wild-type

allele.

It does not carry the JLPP's causative mutation in the

RAB3GAP1-gene.

Trait of inheritance: autosomal-recessive

Scientific studies found correlation between the mutation and symptoms of the disease in the Black Russian Terrier and for the Rottweiler breeds.

The current result is only valid for the sample

submitted to our laboratory.

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