

Sample ID: 2410-W-603649 Your Ref: Report Date: 26/10/2024 Our Ref: 27198

Veterinary Surgeon

Specialist - Small Animal Surgery

Dr K R Smith

Northern Australia

Veterinary Specialist Services,

3 Macartney St Fannie Bay

Northern Territory

0820

Australia

navss@navss.com.au

Owner

Mrs Kym-Maree Nixon

265 Pioneer Drive

GIRRAWEEN

Darwin, Northern Territory

0836

Australia

yarnixrotts@gmail.com

Animal Details

Animal: Dog (Canine) D.O.B 03/08/2023

Name Japjove One Bourbon Cant Stop Microchip No. 953010004964686

(AI) (Lovin)

Breed Rottweiler Registration 8010007769

Sex Female Tattoo No.

Sample

Sample Material EDTA-Blood Sample received: 21/10/2024

Sample Date:

Test

Test Name: 8271 Juvenile Laryngeal Paralysis & Polyneuropathy

(JLPP)

Result

Genotype: N / N (Genetically Clear)

Interpretation:

The examined animal is homozygous for the wildtypeallele. It does not carry the causative mutation for

JLPP in the RAB3GAP1-gene.

Trait of inheritance: autosomal-recessive

Scientific studies found correlation between the mutation and symptoms of the disease in the following

breeds: Black Russian Terrier, Rottweiler

The current result is only valid for the sample

submitted to our laboratory.