

Sample ID: 2101-W-90081 Original Sample ID: 1812-W-68410 Result Date: 13/01/2021

Veterinary Surgeon

DR K SMITH

NORTHERN AUSTRALIA VETERINARY

SPECIALIST SERVICES

navss@navss.com.au

Owner

MS SUE BOESENBERG

AUSTRALIA

Rottgems2@bigpond.com

**Animal Details** 

Animal: CANINE

UBERSEIN TALLAHASSEE LASSIE Name

Microchip No.

D.O.B

10/03/2017 956000005339698

(TALLA)

ROTTWEILER FEMALE

**ANKC Reg** 

310035511

Tattoo No.

Sample

Sample Date:

Breed

Sex

Sample Material SWAB 05/12/2018 Sample received:

24/12/2018

Test

Test Name: 8283 Leukoencephalomyelopathy ( LEMP )

Result

N / N (Clear) Genotype:

The examined animal is homozygous for the wild type Interpretation:

allele. It does not carry the causative mutation for

LEMP in the NAPEPLD-gene.

Trait of inheritance: autosomal-recessive

Scientific studies found association between the

mutation and symptoms of the disease in the following

breeds: Great Dane and Rottweiler

The result is only valid for the submitted sample.