

Sample ID: 2011-W-65088
Result Date: 25/11/2020

Veterinary Surgeon

DR. K R SMITH
SPECIALIST - SMALL ANIMAL SURGERY
NORTHERN AUSTRALIA
VETERINARY SPECIALIST SERVICES

navss@navss.com.au

Owner

MS KYM-MAREE NIXON
265 PIONEER DRIVE
GIRRAWEEEN
NORTHERN TERRITORY
0836
AUSTRALIA

yarnixrotts@gmail.com

Animal Details

Animal:	CANINE	D.O.B	11/11/2018
Name	YARNIX REMEMBRANCE KURRAJONG (MURPHIE)	Microchip No.	953010002506234
Breed	ROTTWEILER	ANKC Reg	8010006779
Sex	FEMALE	Tattoo No.	

Sample

Sample Material	SWAB	Sample received:	20/11/2020
Sample Date:	13/10/2020		

Test

Test Name: 8283 Leukoencephalomyelopathy (LEMP)

Result

Genotype: N / N (Clear)

Interpretation: The examined animal is homozygous for the wild type 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.

***** END OF RESULT *****

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

UK Office: LABOKLIN (UK) 125 Northenden Road, Sale, Manchester M33 3HF

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

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Test

Test Name:	8271 Juvenile Laryngeal Paralysis & Polyneuropathy (JLPP)
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Result

Genotype:	N / JLPP (Carrier)
Interpretation:	<p>The examined animal is heterozygous for the JLPP's causative mutation in the RAB3GAP1-gene.</p> <p>Trait of inheritance: autosomal-recessive</p> <p>Scientific studies found association between the mutation and symptoms of the disease in the following breeds: Black Russian Terrier and Rottweiler.</p> <p>The current result is only valid for the sample submitted to our laboratory.</p>

***** END OF RESULT *****

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Sex	FEMALE	Tattoo No.	

Sample

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Test

Test Name: 8006 DNA PROFILE

Result

microsatellite-system:

Amelogenin:	-/-
AHT 121:	100/108
AHT 137:	137/151
AHTH 130:	119/139
AHTH 171:	229/229
AHTH 260:	252/254
AHTK 211:	87/89
AHTK 253:	290/290
CXX 279:	118/120
FH 2054:	156/176
FH 2848:	234/234
INRA 21:	95/95
INU 005:	124/126
INU 030:	144/150
INU 055:	210/210
REN 105 L 03:	245/245
REN 162 C 04:	204/206
REN 169 D 01:	220/220
REN 169 O 18:	162/162
REN 247 M 23:	272/274
REN 54 P 11:	226/234
REN 64 E 19:	145/149

The nomenclature is based on the standard of the ISAG Comparison Test 2006.

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Sex FEMALE	Tattoo No.

Sample

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Your dog's DNA will be stored for 5 years and will be available for further testing. If you wish to order further tests on this dog, you don't have to submit a new sample; simply write the above sample ID on the order form, or mark which test(s) you require from the list below and return together with the order form. You can also order by calling us on 0161 282 3066 and quoting the sample ID.

The following tests are available for *Rottweiler*:

- 8006 DNA ID Profile (Genetic Fingerprint)
- 8158D Degenerative Myelopathy (DM Exon 2) (All Breeds)
- 8154D Hyperuricosuria (HUU, SLC) (All Breeds)
- 8271• Juvenile Laryngeal Paralysis & Polyneuropathy (JLPP) •
- 8062 MH (Malignant Hyperthermia) (All Breeds)
- 8305 X-linked Myotubular Myopathy (XLMTM)
- 8648 Rottweiler DNA bundle (DM2 , SLC , JLPP • , MH , XL - MTM)

• This tests is part of the Official UK Kennel Club DNA testing scheme, please sign the declaration.

Coat Colours / Length

- 8124 Coat Length I

Declaration: I accept that, for UK registered dogs, results of the tests above which are part of the Official UK Kennel Club DNA testing scheme will be sent to the Kennel Club and published as part of the Kennel Club scheme.

Signed (owner / agent) Date:

***** END OF RESULT *****

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