

Sample ID: 1711-W-41833  
Result Date: 02/11/2017

**Veterinary Surgeon**

THE ANIMAL HOSPITAL AT MURDOCH  
UNIVERSITY, NYARRIE DRIVE  
MURDOCH  
6150 WESTERN AUSTRALIA  
AUSTRALIA

gpnurses@murdoch.edu

**Owner**

MS NICOLE MAY

nicolelisamay@gmail.com

**Animal Details**

Animal:	CANINE	D.O.B	28/03/2016
Name	YARNIX YARRAH SACHI (SACHI)	Microchip No.	953010000969586
Breed	ROTTWEILER	ANKC Reg	8010006142
Sex	FEMALE	Tattoo No.	

**Sample**

Sample Material	SWAB	Sample received:	30/10/2017
Sample Date:	19/10/2017		

**Test**

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

Genotype:	N / JLPP (Carrier)
Interpretation:	

The tested dog is heterozygous for the mutation allele that is causative of the Juvenile Laryngeal Paralysis and Polyneuropathy (JLPP).

The dog passes the genetic defect to its offspring with a likelihood of 50 percent.

This result is only valid for the the submitted sample and the Black Russian Terrier and Rottweiler breeds.

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