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Genetic testing in Leonbergers

You have contributed samples to our <u>research project</u>, thank you very much. So far four hereditary diseases were genetically characterized (<u>LPN1</u>, <u>LPN2</u>, <u>LPPN3</u>, <u>LEMP</u>) and genetic tests developed. More details are available from our respective <u>websites</u> along with the interpretations of the possible test results.

Lab ID	LB5510	LB5943
Dog	Les Paul Harmony	Mon Phenix Gretsch Mesii
Kennel	Rameau d'Acacia	Rameau d'Acacia
Reg. ID	LOF 2LEO33567	LOF 34797/7067
Chip ID	250269811218559	250269812242755
Sex	f	f
DOB	04.08.2015	29.11.2016
LPN1	N/N	N/N
LPN2	N/N	N/N
LPPN3	N/N	N/N
LEMP	N/N	N/N

Kind regards

Cord Drögemüller

P.S. The diagnostic tests were carefully conducted using state-of-the-art methodology. Nevertheless, errors cannot be excluded with 100% probability, as there is for example always a very small possibility of novel unknown DNA mutations. We therefore cannot give a warranty on the accuracy of the results. Any liability for subsequent damages in the course of an incorrect test result is excluded. The Internationale Leonberger Union (ILU) wants to publish the genotypes of tested dogs and pleases you to forward this letter either by e-mail secretary@leonbergerunion.com or by regular mail (International Leonberger Union, Hein Sibrijns, La Tissière, 03130 Loddes, France).