



^b
**UNIVERSITÄT
BERN**

Institute of Genetics, Bremgartenstr.109a, 3001 Bern, Switzerland

Lindgren, Pernilla
Ugglarpsvägen 91-28
23196 Trelleborg SE

Vetsuisse faculty
DCR-VPH
Institute of Genetics

Bern, 15.07.2021

Genetic testing in Leonbergers

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

Lab ID	LB6735
Dog	Little Darling
Kennel	Dragongardens
Reg. ID	SE59169/2018
Chip ID	752098100820567
Sex	f
DOB	10.11.2018
LPN1	N/N
LPN2	N/N
LPPN3	N/N
LEMP	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 please you to forward this letter either by e-mail secretary@leonbergerunion.com or by regular mail (International Leonberger Union, Hein Sibrijns, La Tissi re, 03130 Loddes, France).

Prof. Cord Dr gem ller
Institute of Genetics
Bremgartenstrasse 109a
3001 Bern
Switzerland

Phone +41 31 631 25 29
cord.droegemueller@vetsuisse.unibe.ch
www.genetics.unibe.ch