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Bern, 05.09.2018

Genetic testing in Leonbergers

You have contributed samples to our research project, thank you very much. In the meantime we applied the recently developed DNA tests that allow the unequivocal diagnosis of LPN and LEMP carriers. Further details are given at: <u>http://www.genetics.unibe.ch/services/index_eng.html</u>

| Lab ID | Dog | Kennel | Breeding ID | Chip ID | Sex | DOB | LPN1 | LPN2 | LEMP |
|--------|--------------------------|-----------------|---------------|-----------------|-----|------------|------|------|------|
| LB5943 | Mon Phenix Gretsch Mesii | Rameau d'Acacia | LEO34797/7067 | 250269812242755 | f | 29.11.2016 | N/N | N/N | N/N |

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.

Kind regards

C. D.S. Mw

Prof. Dr. Cord Drögemüller

The International Leonberger Union (ILU) wants to publish the LPN and LEMP genotypes. Therefore, ILU pleases you to e-mail this page to <u>secretary@leonbergerunion.com</u> or to send a hard copy to: International Leonberger Union, Hein Sibrijns, La Tissière, F-03130 Loddes.

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