

Institut für Genetik, Bremgartenstr. 109a, CH-3001 Bern

Claire Militon  
[REDACTED]  
F-31320 Rebigue

Vetsuisse-Fakultät Universität Bern  
Institut für Genetik

Bern, 09.02.2011

**Genetic testing Leonberger Polyneuropathy LPN1**

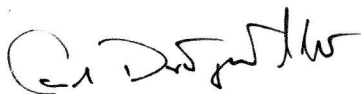
You have contributed samples to our research project. We applied a recently developed DNA test that allows the unequivocal diagnosis of LPN1 carriers. Further details are given on the information sheet at our web site

[http://www.genetics.unibe.ch/content/service/dog/index\\_eng.html](http://www.genetics.unibe.ch/content/service/dog/index_eng.html)

Lab ID	Dog	Kennel	Breeding ID	Sex	DOB	LPN1 genotype
LB1229	Divine Diamond	du domaine de la Ponctuation	LOF 26309/5620	f	25.04.2008	N/N (free)
LB1231	Duschka Bauchan	du domaine de la Ponctuation	LOF 26814/5662	f	03.09.2008	N/N (free)

The diagnostic test was 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



Prof. Dr. Cord Drögemüller