

## Slovgen s.r.o., Diagnostické laboratórium, Dúbravská cesta 21, 841 04 Bratislava 4, tel: 02/5930 7434, 0905 550 916, fax: 5930 7434

## PROTOCOL OF DNA ANALYSIS FOR DETECTION OF INHERITED DISEASES

Submitter of analysis: **Bouchand Camille** Date of sampling: 11.12.2013

2 rue des Frênes

Date of samples receipt: 17.12.2013 Date of analysis:

38320 Eybens, France

17.01.2014

Breed/name	Tattoo or chip/ Certificate of origin	Laboratory code	Type of	Result
Berger Australien/ GW'Mallix des	250268720134266		analysis	N/N (G/G)
Terres d'Urfé		131217/H3103	DM	Non-affected

The samples and results of analysis are stored in a database under the lab code 131217/H3103.

## Hints:

DM –degenerative myelopathy

(G/G) – homozygous individual carrying two G alleles – non – affected (clear) DM N/N

(G/A) – heterozygous **carrier** carrying one allele G and one A DM **N/DM** 

DM DM/DM (A/A) – homozygous at risk/affected individual – both alleles are A

Notice: This protocol applies exclusively to the sample and the data that were supplied by the submitter. DNA analysis concerns only the above mentioned disease. No information regarding the customer as well as purpose and results of the analysis will be provided to third parties.

> In Bratislava 17.01.2014 Ing. Marcela Bieliková, PhD