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DNA ANALYSIS PROTOCOL FOR DETECTION OF HEREDITARY DISEASES

Submitter of analysis: Jesuis Prudent

118 rue des Beaux Colleys

22222 ADN sur Mer, France

Date of sampling: 23.10.2013

Date of samples receipt: 29.10.2013

Date of analysis: 30.10.2013

		Dute of allary bib.		50.10.2015
Breed/name	Tattoo or chip/ (3)	Laboratory code	Type of	Result
. (2)	Certificate of origin		analysis	
Collie Rough/ Médor des Hautes Allures	941000002741764	131029/H2532	DM	N/DM (G/A)
	COR A 1307-10/156		DM ₍₅₎	carrier

The results of analysis are stored in a database under the lab code 131029/H2532.

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DM -degenerative myelopathy

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

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

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 31.10.2013 Ing. Marcela Bieliková, PhD.



