

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

DNA ANALYSIS PROTOCOL FOR DETECTION OF HEREDITARY DISEASES

Submitter of analysis : Jacqueline Houben			Date of sampling :		03.03.2014
	Kerkstraat 70			Date of samples receipt:	
5051 LC Goirle,			Date of analysis :		12.03.2014
Breed/name		Tattoo or RFID id/	Laboratory	Type of	Result
		Certificate of origin	code	analysis	
Rough collie/ Guy Gisborne	of the	276097202179661	140307/K0770 PRA-rcd2		N/N
biscuitbox		NHSB 2874068	140307/ K 0770	FKA-ICu2	Non-affected

The results of analysis are stored in a database under the lab code 140307/K0770.

Hints:

Genotype PRA-rcd2 N/N - healthy subject - non-affected

Both genes, inherited from both male and female are unaffected. That means that the subject has both alleles healthy.

Genotype PRA-rcd2 N/A – carrier

Subjects with confirmed heterozygous N/A genotype are carriers. Gene mutation can be transmitted to offspring.

Genotype PRA-rcd2 A/A – affected subject

The subject is a homozygote with A/A genotype, which inherited the affected allele from both parents and thus is affected by the disease.

<u>Notice</u>: 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 13.03.2014 Ing. Marcela Bieliková, PhD.