

Email: martinvuist@live.nl

LABOKLIN GmbH&CoKG . Postfach 1810 .DE-97688 Bad Kissingen

Herrn  
Martin Vuist  
Burg. Dortansstraat 8  
6374 TN Landgraaf  
Niederlande

**Report**

No. : 1205-W-12141  
Date of arrival: 04-03-2011  
Date of report: 25-05-2012

Patient identification:	Dog	Kiss Kajo v.d Banjou Burght
	Male	* 11.05.08
Date sample was taken:		
Owner / Animal-ID:	Vuist, Martin	
Type of sample:	EDTA-blood	

Parameter	Value	Reference value
-----------	-------	-----------------

re-order 22.05.2012 to result-no. 1103-S-68251

Name:	Kiss Kajo v. d. Banjou Burght
Pedigree-ID:	NHSB Byl. G-1-2704623
Chip-ID:	528140000318784
Tattoo-ID:	---

**Degenerative Myelopathy - PCR**

Result: Genotype N/N

Interpretation: The dog is homozygous normal concerning the intact SOD1-gene. The dog does not carry the mutation in SOD1 that is suggested to be a major risk factor for the development of Degenerative Myelopathy. The dog can pass only the normal gene on to all its offspring.

The current result is only valid for the sample submitted to our laboratory. The sender is responsible for the correct information regarding the sample material. The laboratory can not be made liable. Furthermore, any obligation for compensation is limited to the value of the tests performed.