

sample ID: 1010-S-16412

*** END of report ***

Dr. Dr. Halzer, Dipl.-Biol.
Abt. Molekularbiologie

To
Grafiske Losninger & Production
Borkop Skovvej 120
7080 Borkop
Dänemark

date of arrival: 16-10-2010

patient identification:	dog	Labrdor Retr. Green Chive
	male	* 24.03.07
date sample was taken:	11-10-2010	
owner /animal ID:	Jorgensen, Keld	
type of sample:	Blood card	

sample ID: 1010-S-16412

parameter	value	reference value
-----------	-------	-----------------

Exercise Induced Collapse (EIC) - PCR

EIC:

Result: Genotype: N/N

Interpretation: The dog is homozygous normal concerning the intact gene. The dog is genetically clear and will not be affected by EIC (Exercise Induced Collapse).

The dog can pass only the normal gene on to all its offspring. The currently known mutation has been analysed.

The result is only valid for the submitted sample and for the breeds Labrador Retriever, Chesapeake Bay Retriever and Curly-Coated Retriever.

ZB-Nummer: DK06903/2007
 Chip-Nummer: 208206000098736
 Tätö-Nummer: ---

The lab is accredited according to DIN ISO 17025 (AKS-PL-20922) for the services mentioned above. Responsibility for the correctness of animal ID data corresponding with the samples lies in the hands of the sender. Warranty cannot be accepted. Claim for damages is limited to the amount of the invoice for the performed lab test if not otherwise regulated by law.