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Report

No.: 1201-W-00402
Date of arrival: 09-01-2012
Date of report: 13-01-2012

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| Patient identification: dog          Stor Puddel Fie          |
|                               female          * 12.06.10      |
| Date sample was taken: 04-01-2012                               |
| Owner / Animal-ID:      Pedersen, Marie K. (Fie)           |
| Type of sample:        EDTA-Blood                            |
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Parameter	Value	Reference value
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Name:	Fie	
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Pedigree-
ID: DK 12150/2010

Chip-
ID: 208206000148821

Tattoo-ID: ---

Neonatal Encephalopathy - PCR

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 Neonatal Encephalopathy.

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 breed Standard Poodle.

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.

There is a possibility that other mutations may have caused the disease/phenotype. The analysis was performed according to the latest

knowledge and technology.

The laboratory is accredited for the performed tests according to DIN EN ISO 17025 (AKS-PL-20922).

von Willebrand Disease - PCR

Result: Genotype: N/N

Interpretation: The dog is homozygous normal concerning the intact gene. It is a noncarrier of the defect gene (von Willebrand disease type I). The dog is genetically clear and will not be affected by vWD type I. The dog can pass only the normal gene on to all its offspring.

The result is only valid for the submitted sample.

This result is only valid for Doberman, German Pinscher, Manchester Terrier, Bernese Mountain Dog, Coton de Tulear, Drentse Patrjishond, Kerry Blue Terrier, Papillion, Stabyhound, Welsh Corgi and poodle.

*** END of report ***

Fr. Dr. Hölzer, Dipl.-Biol.
Abt. Molekularbiologie