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Mevr.
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Nederland

/*05Report/*14
No.: 1702-N-01691
Date of arrival: 15-02-2017
Date of report: 17-02-2017

Patient identification:	dog	male	* 14.04.15
		Cavalier King Charles Virtual Day	
Owner / Animal-ID:	Heijboer, Yvonne		
Type of sample:	Swab		
Date sample was taken:			

Name: Virtual Day Dream The Lovely Indy's
Stud book no.: 3001755
Chip no.: 528140000607983
Tattoo no.: ---

Dry Eye Curly Coat Syndrome (CCS) - PCR

Result: Genotype N/N

Interpretation: The examined animal is homozygous for the wildtype-allele. It does not carry the causative mutation for DECCS in the FAM83H-gene.

Trait of inheritance: autosomal-recessive

Scientific studies found correlation between the mutation and symptoms of the disease in the following breeds: Cavalier King Charles Spaniel

Episodic Falling - PCR

Result: Genotype N/N

Interpretation: The examined animal is homozygous for the wildtype-allele. It does not carry the causative mutation for

sample ID: 1702-N-01691



EF in the BCAN-gene.

Trait of inheritance: autosomal-recessive

Scientific studies found correlation between the mutation and symptoms of the disease in the following breeds: Cavalier King Charles Spaniel

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/IEC 17025:2005. (except partner lab tests).

*** END of report ***

Drs. J. Vis