

GENETIC CERTIFICATE

Ms Aslaug TEISLEV

Stationsvei 5 5500 Middelfart **DENMARK**

Name: Aslaug's Scarlett O'hara

Breed: Bernese Mountain Dog

ID Number: 208 210 000 542 581 Pedigree Number : DK 02511/2016

Gender: Female Birth date: 05/02/2016

Owner:

TEISLEV Aslaug 5500 Middelfart (DK) Customer Nb: C93022 Sample Number: 548 089 (Authenticated)

Sample type: Blood sample Sample date: 26/09/2017 Request date: 02/10/2017

Sampler veterinarian: **CORFITZEN Jens** 5500 Middelfart (DK) Official number: 405

File Nu.: 137 654 Animal Number: 166 114 Result code: 282780

Degenerative Myelopathy (DM-sod1b)

Result: Heterozygous

Interpretation: The animal has 1 normal copy and 1 defective copy of the SOD1B allele. The animal will not develop the form

> of Degenerative Myelopathy associated to this single mutation. Statistically the animal will transmit the genetic anomaly to 50% of its progeny. An another DNA test (DM-sod1a) is available to detect an other form of Degenerative Myelopathy in this breed. Dogs heterozygous for both SOD1A and SOD1B may also develop a

Degenerative Myelopathy associated to this double heterozygosity.

Result established on 05/10/2017 Certificate issued on 05/10/2017

Mathilde Verdier Genetic Analyst

Caroline Dufaure De Citres Genetic Analyst

Explanation

This test is specific to Degenerative Myelopathy in Bernese Mountain dog. This disorder is inherited as an autosomal recessive trait. This test relies on the detection of the c.52A>T mutation in the SOD1 gene (Zeng et al. 2014). This test can not be used to detect other forms of degenerative myelopathy, nor other hereditary forms of neurological diseases, nor other neurological disorders acquired during the life span of the animal. An another DNA test (DM-sod1A) is available to detect an other form of Degenerative Myelopathy in this breed

The laboratory ANTAGENE puts at its disposal all resources and means necessary with regards to reliability, quality assurance, and traceability in order to guarantee a result of 99% accuracy.