

## **GENETIC CERTIFICATE**

Ms/Mr Anna & Henrik ANDREASSEN

Ebeltoftvej 34 8410 Rønde DENMARK

Name: Nala

Specie: Dog

Breed: Bernese Mountain Dog

ID Number : **208 210 000 699 872** Pedigree Number : **DK03165/2020** 

Gender : Female Birth date : 28/02/2020

Owner:

**ANDREASSEN Anna & Henrik** 

8410 Rønde (DK)

Customer Nb: C110323

Sample Number: **729 702**Sample type: Blood sample
Sample date: 05/03/2021
Request date: 15/03/2021

Sample realized by:

KLITGAARD Marianne (Veterinarian)

7900 Nykobing Mors (DK) Official Nb : **1260** Authenticated sample

File Nu.: 193 446 Animal Number: 243 884 Result code: 460852

## **Histiocytic Sarcoma (Test SH)**

Result: Index A

Interpretation: The individual tested has a four times lower risk of developing Histiocytic Sarcoma.

This genetic test should be just one of the many selection criteria. It is important within a breeding population to give priority to individuals with the best index but is also of the utmost importance when selecting breeding pairs that sufficient genetic diversity is maintained in the breed.

Estelle Sauvegrain Genetic Analyst

Genetic Analy

Magali Kernaleguen Genetic Analyst

Result established on 19/03/2021 Certificate issued on 19/03/2021

## Explanation

This genetic test for Histiocytic Sarcoma is based on 9 genetic markers (Panel SH0912) identified from scientific research on Histiocytic Sarcoma on Bernese Mountain Dogs carried out by the Canine Genetics Team of the CNRS of Rennes, France. The methods used to calculate the genetic index were based on a population of 1081 European dogs, mainly from France. The test for Histiocytic Sarcoma has three possible results expressed as an index: index A, the individual tested has a four times lower risk of developing Histiocytic Sarcoma; index B means neutral index; index C, the individual tested has a four times higher risk of developing Histiocytic Sarcoma. This genetic test is simply a probability test, and this must be clearly accepted by the user.

This genetic test is designed solely to be a tool to help breeders in their breeding decisions. As a probability test, the test SH is subject to error and should not therefore be used, under no circumstances, as a commercial or advertising point by breeders.

The ANTAGENE laboratory will provide the necessary state-of-the-art technology to guarantee the reliability of its genetic test.