

Fr Doris BRAUN  
Schonbuchstv.20

72202 Nagold  
Deutschland

Name : **Hamika von der Londorfer Kapelle**

Rasse : **Bernese Mountain Dog**

Identifikationsnummer : **276 098 102 513 603**  
Stammbaumnummer : **SSV-BS 50525**

Geschlecht : **Weibchen**  
Geburtsdatum : **25/05/08**

Probenehmer : **Tierarzt**  
**Dr Claudia WANSCHURA**  
(Nagold, 72202, Deutschland)  
Tierarzt-Nummer :

Probeentnahme am: 24/07/13  
Probe : Blut  
Probe Nr : **418798**

Eingangsdatum : 31/07/13  
Akte : 81953 / 42597 / 201306565 - 31/07/13  
Referenz : 51661 / 51662 / 93176  
Gentest : 128741/ 88105  
ErgebnisKode : 102290

## Histiocytic Sarcoma (pre-test)

Ergebnis : **Indice B**

Geteste krankheit : **Histiocytic Sarcoma (pre-test)**

Interpretation : Panel SH0912. See back of this form.

Ergebnisdatum : 05/09/13

Lina MUSELET  
Ingenieur in Genetik



### Erklärungen :

This first genetic pre-test was developed within a collaborative framework between the Canine Genetics Team of the CNRS (Centre National de la Recherche Scientifique) of Rennes, France and ANTAGENE laboratory (France). It aims to help breeders of Bernese Mountain Dogs to adapt their breeding programmes so as to reduce the risk of developing and transmitting histiocytic sarcoma in their breeding lines. This pre-test is not a predictive test for histiocytic sarcoma on single dogs and therefore the ANTAGENE laboratory cannot be held responsible for the results. The genetic pre-test is simply a probability test, and this must be clearly accepted by the user.

This genetic pre-test is designed solely to be a tool to help breeders in their selection. As a probability test, the genetic pre-test is subject to error and should not therefore be used in the sale of dogs or puppies and, under no circumstances, should it be used 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 pre-test.