

LABOKLIN GmbH&CoKG . Postfach 1810 .DE-97688 Bad Kissingen

Frau
Siri Guldseth
Grnsveveien 100
2345 Adalsbruk
Norwegen

Report

No.: 1702-W-50452
Date of arrival: 28-02-2017
Date of report: 28-02-2017

Patient identification:	Dog	Female	* 01.12.13
	Briard		
Owner / Animal-ID:	Guldseth, Siri		
Type of sample:	Swab		
Date sample was taken:	23-02-2017		

DNA-profile PCR

breeder association: ---
name: Yours Truly Yasmine Dalido
stud book no.: CMKU/BRI/6257/13
tattoo no.: ---
chip no.: 941000015689774

microsatellite-system:

Name:	Yours Truly Yasmine Dalido
Amelogenin:	X/X
AHT 121:	96/96
AHT 137:	141/141
AHTH 130:	123/127
AHTH 171:	233/233
AHTH 260:	234/234
AHTK 211:	87/91
AHTK 253:	288/288
CXX 279:	116/124
FH 2054:	156/164
FH 2848:	234/234
INRA 21:	101/101
INU 005:	122/126
INU 030:	148/150
INU 055:	210/210
REN 105 L 03:	233/233

sample ID: 1702-W-50452

REN 162 C 04:	206/210
REN 169 D 01:	212/212
REN 169 O 18:	162/162
REN 247 M 23:	268/268
REN 54 P 11:	232/234
REN 64 E 19:	153/153

The nomenclature is based on the standard of the ISAG Comparison Test 2006.

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.

The laboratory is accredited for the performed tests according to DIN EN ISO 17025 (D-PL-13186-01).

In the requested DNA profile an issued Certificate is included (not for breed classifications) if the sample has been collected by a veterinarian. Please thoroughly verify the animal and owner data provided to you. Any corrections afterward can only be carried out by the end of the following month, strictly in accordance with prior written confirmation from the veterinarian. Please note that an extra charge will be invoiced separately upon changes to an already issued certificate.

ZB-Nummer:	CMKU/BRI/6257/13
Chip-Nummer:	941000015689774
Täto-Nummer:	---

Night Blindness (CSNB) - PCR

Result: Genotype N/N

Interpretation: The examined animal is homozygous for the wildtype-allele. It does not carry the causative mutation for CSNB in the RPE65-gene.

Trait of inheritance: autosomal-recessive

Scientific studies found correlation between the mutation and symptoms of the disease in the following breeds: Briard

sample ID: 1702-W-50452

Sampling:

The sample of the animal was taken by the following official sampler (vet, breed warden etc.):

Synnove Haagenrud

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 ***


Hr. Dr. Beitzinger
Dipl.-Biol. Molekularbiologie