

Dierengeneeskundig Centrum
Bekenland
Geesterseweg 16
7275 BM Gelselaar
Niederlande

LABOKLIN GmbH&CoKG
Steubenstraße 4
DE-97688 Bad Kissingen
Fax-Nr.: +49 971 68546
Tel.: +49 971 72020

Report

No.: 1411-W-35385
Date of arrival: 23-10-2014
Date of report: 27-11-2014

```
+-----+
| Patient identification: Dog           Female           * 16.02.14 |
|                               Duitse staande Korthaar |
| Owner / Animal-ID:      te Velthuis, G. H. J.         |
| Type of sample:        Swab                          |
| Date sample was taken:  22-10-2014                    |
+-----+
```

re-order 17.11.2014 to result-no. 1410-W-32630

DNA-profile PCR
breeder association: ---
name: Emy
stud book no.: 2954729
tattoo no.: ---
chip no.: 528140000562453

microsatellite-system:

Name:	Emy
Amelogenin:	X/X
AHT 121:	102/106
AHT 137:	147/147
AHTH 130:	117/127
AHTH 171:	219/237
AHTH 260:	248/252
AHTK 211:	91/91
AHTK 253:	292/296
CXX 279:	124/124
FH 2054:	164/168
FH 2848:	234/246
INRA 21:	95/97
INU 005:	110/124
INU 030:	144/148
INU 055:	218/218
REN 105 L 03:	231/233

REN 162 C 04:	202/202
REN 169 D 01:	214/214
REN 169 O 18:	162/168
REN 247 M 23:	268/278
REN 54 P 11:	226/234
REN 64 E 19:	147/147

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).

*** END of report ***

Fr. Dr. Melanie Emmerth
Abt.Molekularbiologie

*** News ***

EBOLA and dogs:

According to present knowledge, seroconversion can happen in endemic regions, clinical illness or virus detection have not been described as yet. WSAVA's press information can be found on our website, more detailed information is available via a link to WSAVA's homepage.