



Nicoletta Giudici <nicolettagiudici1@gmail.com>

Fwd: Jespersen, Marianne Skoett Dog Golden Retriever

1 messaggio

Marianne Skøtt Jespersen <gembraek@mail.dk>
A: Nicoletta Giudici <nicolettagiudici1@gmail.com>

16 gennaio 2020 13:48

Mange hilsner
Marianne Skøtt

Start på videresendt besked:

Fra: Middelfart Dyreklinik <md@vestfyns-dyrlaeger.dk>
Dato: 16. januar 2020 kl. 08.00.14 CET
Til: gembraek@mail.dk
Emne: VS: Jespersen, Marianne Skoett Dog Golden Retriever

Fra: befund@laboklin.de [mailto:befund@laboklin.de]
Sendt: 15. januar 2020 17:37
Til: md@vestfyns-dyrlaeger.dk
Emne: Jespersen, Marianne Skoett Dog Golden Retriever

Vestfyns Dyrlaeger, Middelfart
Odensevej 139
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Dänemark

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Report

No.: 2001-W-90044
Date of arrival: 07-01-2020
Testing started: 07-01-2020
Date of report: 15-01-2020
Testing completed: 15-01-2020

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| Patient identification: Dog           Male           * 01.05.08 |
|                               Golden Retriever      |
| Owner / Animal-ID:               Jespersen, Marianne Skoett |
| Type of sample:                   EDTA-Blood         |
| Date sample was taken:            23-10-2019         |
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| Parameter | Value | Reference value |
|-----------|-------|-----------------|
|-----------|-------|-----------------|

Additional Order of 07.01.2020 to Report-No. 1910-W-54522
Original Sample received on: 25.10.2019

DNA-profile PCR

breeder association: ---
 name: I'm Terra Antyda Just a Bonus
 stud book no.: DK00537/2019
 tattoo no.: ---
 chip no.: 978101081146866

microsatellite-system:

| | |
|----------------|-------------------------------|
| Name: | I'm Terra Antyda Just a Bonus |
| ZB-Nr.: | DK00537/2019 |
| Tattoo-Number: | --- |
| Chip-Nr.: | 978101081146866 |
| Amelogenin: | Y/X |
| AHT 121: | 96/100 |
| AHT 137: | 133/151 |
| AHTH 130: | 121/125 |
| AHTH 171: | 219/219 |
| AHTH 260: | 240/246 |
| AHTK 211: | 93/93 |
| AHTK 253: | 286/286 |
| CXX 279: | 126/126 |
| FH 2054: | 156/156 |
| FH 2848: | 238/238 |
| INRA 21: | 99/99 |
| INU 005: | 124/126 |
| INU 030: | 144/150 |
| INU 055: | 214/214 |
| REN 105 L 03: | 235/239 |
| REN 162 C 04: | 204/204 |
| REN 169 D 01: | 202/212 |
| REN 169 O 18: | 162/162 |
| REN 247 M 23: | 272/272 |
| REN 54 P 11: | 222/226 |
| REN 64 E 19: | 153/153 |

Nomenclature is based on ISAG comparison test 2006 standards.

The results are only for the sample material submitted to the laboratory. Responsibility for the accuracy of the information on the sample provided lies with the submitter. No warranty obligation for that information is provided. Damage claim liabilities, if legally permissible, are limited to the invoice value of the testing done. We are also only liable for intentional and gross negligence, if legally possible. Additional genetic modifications which might also influence the development of the disease/trait, cannot be ruled out. Testing was carried out according to current general scientific knowledge.

The laboratory is accredited for the tests listed in this report 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 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.

*** END of report ***

Dr. rer. nat. Mueller-Herbst
Abt. Molekularbiologie