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Labor Dr. Böse GmbH • Carl-Zeiss-Str. 6 • 31177 Harsum, Germany

BC Sporthorses
Denise Bakker
Trumpertweg 5
6004 PW Weert
Netherlands

Final Laboratory Report "Eclipse des Forets"

| | | | |
|---------------|-----------------|----------|-----------------------|
| Species: | horse | Owner: | ./. |
| Life-no.: | 25000114557014H | Sender: | Equitom Equine Clinic |
| Chip-no.: | 250259806138432 | | |
| Born: | 20.08.2014 | Sampled: | 09.08.2024, 11:00 |
| Sex: | mare | Note: | ./. |
| Colour: | grey | | |
| Case history: | ./. | | |

Received: 14.08.2024, 08:00

Processing period from 14.08.2024 to 17.08.2024

| Examination | Material | Sampling site | Result |
|---------------------------------------|----------|---------------|------------------|
| Piroplasmosis, Th. equi, CFT | serum | ./. | negative |
| Piroplasmosis, Th. equi, IFAT | serum | ./. | negative |
| Piroplasmosis, Th. equi, c-ELISA | serum | ./. | negative |
| Piroplasmosis, B. caballi, CFT | serum | ./. | negative |
| Piroplasmosis, B. caballi, IFAT | serum | ./. | negative |
| Piroplasmosis, B. caballi, c-ELISA | serum | ./. | negative |
| Eq. Infect. Anemia, EIA, Coggins test | serum | ./. | negative |
| Dourine, CFT | serum | ./. | negative |
| Glanders (Morve), CFT | serum | ./. | negative |
| EVA, virus neutralization test | serum | ./. | negative (< 1:4) |
| West Nile Virus, IgM capture-Elisa | serum | ./. | negative |

Explanatory notes on results:

Piroplasmosis (Th. equi), c-ELISA inhibition rate: 0.5% (Positive \geq 40.0%).

Piroplasmosis (B. caballi), c-ELISA inhibition rate: -0.3% (Positive \geq 40.0%).

----- end of results reported -----

M. Sc. Biont.
Gwendolyne Wörtmann

Harsum, 17.08.2024, expert

The analysis results here above refer to the sent samples as received. Reproduction of this report or parts of it only after written authorization by Labor Dr. Böse GmbH.

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| Verification code: 3170 - 2425 - 3222 - 8799 | Order 2440068 | Date 22.08.2024 | Page 1 / 1 |
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Received: 14.08.2024, 08:00

Processing period from 14.08.2024 to 22.08.2024

| Examination | Material | Sampling site | Result |
|----------------------------------|----------|---------------|---------------------|
| Screening NSAIDs | serum | ./. | not detected |
| Cortisol level | serum | ./. | physiological level |
| Screening Synth. Corticosteroids | serum | ./. | not detected |

----- end of results reported -----

Interpretation of results:

The result of the measured cortisol level does not indicate presence of exogenic, synthetic glucocorticoids in a relevant concentration, potentially able to suppress endogenous cortisol production.

Messages:

NSAIDs: examination for the following substances: Oxyphenbutazone, Phenylbutazone, Flunixin, Meloxicam, Piroxicam, 4-MAA (Metamizole metabolite), Paracetamol, Diclofenac, Tolmetin, Flufenamic acid, Bufexamac, Mefenamic acid, Carprofen, Meclofenamic acid, Ketoprofen, Niflumic acid, Fenoprofen, Salicylic acid, Vedaprofen, Ibuprofen, Naproxen, Flurbiprofen, Firocoxib.

Corticosteroids: examination for the following substances: Cortisol (quantitative), Cortisone, Prednisolone, Prednisone, Dexamethasone, Betamethasone, Triamcinolone, Triamcinolone-acetonide, Flumethasone, Fludrocortisone, Beclomethasone, Methylprednisolone, Betamethasone-valerate.

Screening performed externally.

Dr. med. vet.

 Ulrike Menke

Harsum, 22.08.2024, expert

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| D-31177 Harsum | | | HR B 2988 Hildesheim | |