

Request Form Infection

böse

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+ 49 - (0) 51 27 - 90 20 5-0

Fax: + 49 - (0) 51 27 - 90 20 5-55

E-Mail: mail@labor-boese.de

Labor Dr. Böse GmbH

Carl-Zeiss-Str. 6

DE-31177 Harsum

Sender Pls use block capitals

Customer Number (if available):

Name:

Street:

Post code, town:

Country:

Phone: Fax:

e-mail:

Date, signature:

Owner Pls use block capitals

Customer Number (if available):

Name:

Street:

Post code, town:

Country:

Phone: Fax:

e-mail:

Invoice Recipient Pls use block capitals

Setting up a new customer account will be charged 8 €

Customer Number (if available):

Name:

Street:

Post code, town:

Country:

Phone: Fax:

e-mail:

VAT Number:

Invoice dispatch by post by e-mail

Horse ID Pls use block capitals

Name:

Life Number (UELN):

Chip Number:

SIRE (France):

Date of Birth:

Sex:

Colour:

Sample Specification

Date of sampling:

Time of sampling:

Type of specimen, sampling site:

Serum Swab:

Whole blood Native material:

EDTA blood/ Biopsy:

-plasma Cytolog. smear:

Blood smear Others:

Blood culture flask

Follow-up testing, see order no.:



Report

Language: german english french

Original per Post: yes no

Original to:

Copy to (fax/e-mail):

www.labor-boese.de

- Request forms
- Ordering shipping materials
- Access to our web portal:
Reports, invoices, online payment

Date, signature (always required)

Order acceptance only in accordance with our General Terms and Conditions, visit: www.labor-boese.de

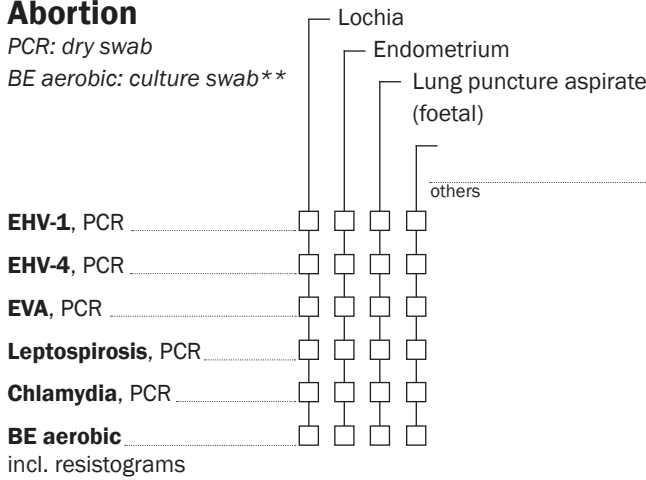
Testing for Equine Infectious Diseases

Preliminary Report:

Abortion

PCR: dry swab

BE aerobic: culture swab**



Respiratory Disorders

EHV-1 Equine Herpesvirus Type 1

PCR (dry swab)

EHV-4 Equine Herpesvirus Type 4

PCR (dry swab)

Equine Influenza

HI, A equi I, II europ. and americ. type (serum)

PCR (dry swab)

EVA Equine Viral Arteritis

PCR (dry swab)

Strangles, Streptococcus equi ssp. equi

BE aerobic, PCR, resistogram (culture swab**)

Rhodococcus equi

BE aerobic, PCR, resistogram (culture swab**)

General Bacteriological Examination

BE aerobic, incl. resistograms (culture swab**)

CNS Disorders

EHV-1 Equine Herpesvirus Type 1

VNT (serum, preferably paired samples)

PCR (dry swab)

EHV-4 Equine Herpesvirus Type 4

VNT (serum, preferably paired samples)

PCR (dry swab)

BDV Bornavirus

IFAT* (serum)

PCR* (liquor)

WNV West Nile Virus

ELISA IgM (serum)

ELISA IgM and IgG (serum)

PCR* (EDTA blood)

Diarrhoea

Sample material: faeces, preferably 50 g

Campylobacter spp.

PCR

Clostridium difficile toxins A+B

ELISA

Clostridium perfringens enterotoxin

ELISA

Cryptosporidia

ELISA

Continuation „Diarrhoea“

Giardia

ELISA

Lawsonia intracellularis

PCR*

Rotavirus

ELISA

Salmonella spp.

BE aerobic, PCR

General Bacteriological Examination

BE aerobic incl. resistograms

BE anaerobic

Coproscopy

Sedimentation and flotation

Larval migration technique: detection of lung worm larvae

Bacteriology and Mycology

Clinical sample - Panel 1

BE aerobic, incl. ORSA, resistograms (culture swab**)

Clinical sample - Panel 2

BE aerobic, BE anaerobic, incl. ORSA, resistograms (culture swab**)

BE anaerobic (culture swab**)

Mycological Examination

without dermatophytes (culture swab**)

incl. dermatophytes (skin scraping)

Blood Culture (BC)

aerobic, incl. resistograms (BC flask aerobic)

anaerobic (BC flask anaerobic)

Cytology

Cytolog. smears; native fluid samples in EDTA tubes

Cytological examination

Additional Tests

Borreliosis

IFAT and ELISA (serum)

PCR (EDTA blood etc.)

Ehrlichiosis A. phagoc.

IFAT (serum)

PCR (EDTA blood)

EHV-1 Eq. Herpesv. Type 1

VNT (serum)

PCR (dry swab, EDTA bl.)

EHV-2 Eq. Herpesv. Type 2

PCR (dry swab)

EHV-3 Eq. Coital Exanthema

PCR (dry swab)

EHV-4 Eq. Herpesv. Type 4

VNT (serum)

PCR (dry swab, EDTA bl.)

EHV-5 Eq. Herpesv. Type 5

PCR (dry swab)

EIA Infectious Anemia

Coggins Test (serum)

ELISA (serum)

EPM, S. neurona

WB* (serum)

EVA Eq. Viral Arteritis

VNT (serum)

PCR (dry swab)

Leptospirosis

MAT (serum)

PCR (dry sw., urine etc.)

Listeriosis, L. monocytog.

IFAT* (serum)

PCR (liquor, EDTA bl.)

Piroplasmosis

Th. equi and B. caballi

IFAT (serum)

PCR T. equi (EDTA bl.)

Abbreviations / Explanations

BE Bacteriological Examination

ELISA Enzyme Linked Immunosorbent Assay

HI Haemagglutination Inhibition

IFAT Immunofluorescent Antibody Test

MAT Microagglutination Test

ORSA Oxacillin resistant S. aureus

PCR Polymerase Chain Reaction

VNT Virus Neutralisation Test

WB Westernblot

***** Performed by an accredited laboratory

****** Swab in transport medium

(e.g. AMIES)

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