

Request Form Infection

böse

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Sender Pls use CAPITAL LETTERS

Customer Number (if available):

Name:

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Invoice Recipient Pls use CAPITAL LETTERS

Setting up a new customer account will be charged 8 €

Customer Number (if available):

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Street:

Post code, town:

Country:

Phone: Fax:

E-mail:

always required

VAT Number:

Invoice: By postal mail By e-mail



Horse ID Pls use CAPITAL LETTERS

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/-plasma Biopsy:

Blood smear Cytolog. smear:

Blood culture flask Others:

Guttural pouch wash

Follow-up testing, see order no.:



Report

Language: German English French

Original by postal mail: 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)

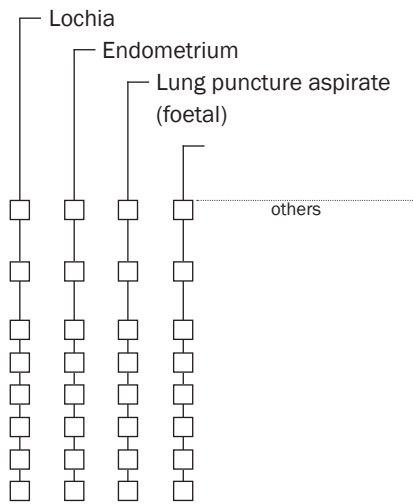
Order acceptance only in accordance with our General Terms and Conditions, visit: www.labor-boese.de

Testing for Equine Infectious Diseases

Preliminary Report: _____

Abortion

PCR: dry swab, 24 h *
BE aerob: culture swab



Respiratory Disorders

Panel 1

EHV-1, EHV-4, PCR #8720

Panel 2

EHV-1, EHV-4, Eq. Influenza, PCR #8760

EHV-1 Equine Herpesvirus Type 1

PCR (dry swab, EDTA blood) #1912

EHV-4 Equine Herpesvirus Type 4

PCR (dry swab, EDTA blood) #1942

Equine Influenza A

HI, A equi II europ. and americ. type (serum) #2055, 2060

PCR (dry swab 24 h *) #2075

EVA Equine Viral Arteritis

PCR (dry swab 24 h *) #1502

Strangles, Streptococcus equi ssp. equi

BE aerobic, PCR, resistogram (culture swab) #5099

PCR (culture swab) #5093

ELISA (serum) #5089

Panel Streptococcus equi (ssp. equi and spp. zooepidemicus)

BE aerobic, PCR, resistogram (culture swab) #5094

Rhodococcus equi (syn. Rh. hoagii)

BE aerobic, PCR, resistogram (culture swab) #5053

CNS Disorders

EHV-1 Equine Herpesvirus Type 1

VNT (serum, preferably paired samples) #1910

PCR (dry swab, EDTA blood *) #1912

BDV Bornavirus

IFAT* (serum) #2200

PCR* (liquor *) #2204

WNV West Nile Virus

ELISA IgM (serum) #2916

ELISA IgM and IgG (serum) #2931

PCR (EDTA blood, cerebrospinal fluid 24 h *) #2950

Diarrhoea

Sample material: faeces, preferably 50 g

Campylobacter spp.

PCR* #5400

Clostridium difficile toxins A&B °

PCR (24 h *) #5072

Clostridium perfringens enterotoxin °

PCR (24 h *) #5082

Cryptosporidia °

ELISA #5280

continuation

Giardia °

ELISA #5270

Lawsonia intracellularis

PCR #5450

Rotavirus

PCR #5262

Salmonella spp.

BE aerobic, PCR #5305

Bacteriology and Mycology

Clinical sample - Panel 1

Aerobic culture, incl. ORSA, resistograms
(culture swab, native material) #5043

Clinical sample - Panel 2

Aerobic & anaerobic culture, incl. ORSA, resistograms
(culture swab, native material) #5044

Anaerobic culture (culture swab, native material) #5001

Mycological Examination

without dermatophytes (culture swab) #5002

incl. dermatophytes (skin scraping) #5046

Blood Culture (BC)

aerobic, incl. resistograms (BC flask aerobic) #5047

anaerobic (BC flask anaerobic) #5048

Parasitology

Sedimentation and flotation (faeces) #5200

Migration technique: lungworm detection (faeces) #5202

Cytology

Cytolog. smears; native fluid samples in EDTA tubes

Cytological examination ° * #6500

Tick-borne diseases

Piroplasmosis

(Th. equi and B. caballi)

Direct detection

PCR (EDTA blood) #1020, 1120 #2302

Antibody

IFAT (serum) #1001, 1101

ELISA (serum) #1002, 1102

Ehrlichiosis Anapl. phagoc.

Direct detection

PCR (EDTA blood/tick °)

Antibody

IFAT (serum) #2300

Borrelia burgdorferi

Direct detection

PCR (tick °, synovia °, EDTA blood, skin biopsy °) #3012

Additional Tests

EHV-2 Eq. Herpesv. Type 2

PCR (dry swab) #1922

EHV-3 Eq. Coital Exanthema

PCR (dry swab) #1932

EHV-5 Eq. Herpesv. Type 5

PCR (dry swab) #1952

Equine Adenovirus 1

PCR (dry swab) #1562

EIA Infectious Anemia

Coggins Test (serum) #1200

ELISA (serum) #1202

EPM, S. neurona

WB* (serum) #2800

EVA Eq. Viral Arteritis

VNT (serum) #1500

PCR (dry swab, EDTA blood *) #1502

ELISA #1509

Leptospirosis

MAT (serum) #1600

PCR (dry swab, urine °, aqueous humour °) #1622

Comments

Abbreviations / Explanations

ELISA	Enzyme Linked Immunosorbent Assay	PCR	Polymerase Chain Reaction
HI	Haemagglutination Inhibition	VNT	Virus Neutralisation Test
IFAT	Immunofluorescent Antibody Test	WB	Westernblot
MAT	Microagglutination Test	*	Performed by an accredited laboratory
ORSA	Oxacillin resistant S. aureus	°	Not accredited
		24 h *	Cooled overnight transport