

Request Form Mare

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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 CAPITAL LETTERS

Customer Number (if available):

Name:

Street:

Post code, town:

Country:

Phone: Fax:

E-mail:

Date, signature:

Owner Pls use CAPITAL LETTERS

Customer Number (if available):

Name:

Street:

Post code, town:

Country:

Phone: Fax:

E-mail:

Invoice Recipient Pls use CAPITAL LETTERS

Setting up a new customer account will be charged 8 €

Customer Number (if available):

Name:

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:

Others:

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

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Date, signature (always required)

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

Testing for Breeding Purposes and Abortion - Mare

Preliminary Report, Reason for Examination

- in oestrus return to oestrus no clinical signs
 Endometritis Abortion pregnant
 control after treatment
 Thoroughbred Testing
 Mare for covering in (country, stud):

Embryo transfer

Others: _____

Breeding

Serology

- EIA** Equine Infectious Anemia
 Coggins-Test (serum) #1200
 ELISA (serum) #1202

- EVA** Equine Viral Arteritis
 VNT (serum) #1500

- Dourine**
 CFT (serum) #1300

- Glanders, Malleus**
 CFT (serum) #1400

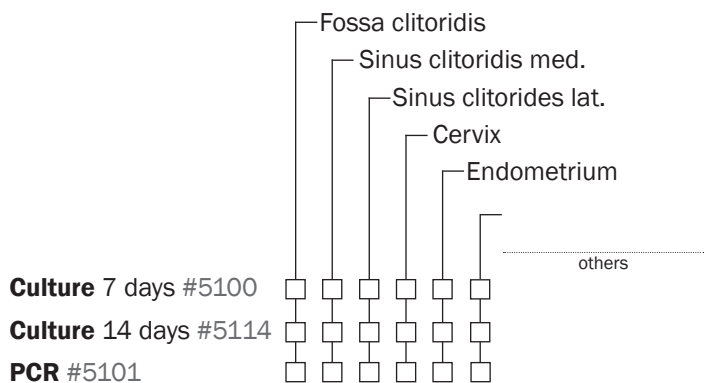
Bacteriology and Mycology

Sample material: culture swab**

- Mare - Panel 1**
 Aerobic culture, incl. yeasts, resistograms #5026
 Panel 1 without resistograms #5027
 Mare - Panel 2
 same as „Panel 1“, additional mycological examination #5031
 Panel 2 without resistograms #5032

CEM, Contagious Equine Metritis, Taylorella equigenitalis

Important: Swabs in AMIES transport medium with charcoal. 24 h transport, *8°C



Thoroughbred Testing

Minimum Recommendations according to the „BEVA Codes of Practice“ Swabs:

Fossa clitoridis, Sinus clitorides med. et lat., Endometrium (taken during oestrus)

Laboratory tests:

CEM (T. equigenitalis) by culture (result after 7 days) as well as **Klebsiella pneumoniae and Pseudomonas aeruginosa** or

CEM (T. equigenitalis) by PCR (result after 1-2 days) as well as **Klebsiella pneumoniae and Pseudomonas aeruginosa**

Issuance of an BEVA branded laboratory certificate is possible, provided that the above mentioned minimum requirements are met. Please note that requirements of certain studs may differ.

Important: Swabs in AMIES transport medium with charcoal. 24 h transport, *8°C



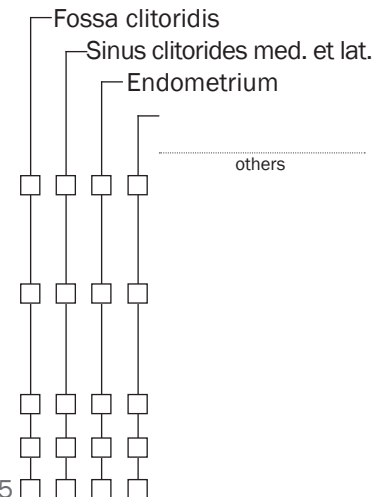
CEM Culture #5130
K. pneum. and P. aerug. incl. BEVA-Certificate

CEM PCR #5131
K. pneum. and P. aerug. incl. BEVA-Certificate

CEM Culture #5100

CEM PCR #5101

K. pneum. and P. aerug. #5035



Abortion

PCR: dry swab, 24 h transport, *8°C
BE aerobic: culture swab**

Panel 1 #8620
EHV-1, EHV-4, PCR

Panel 2 #8660
EHV1, EHV-4, EVA, PCR

EHV-1, PCR #1912

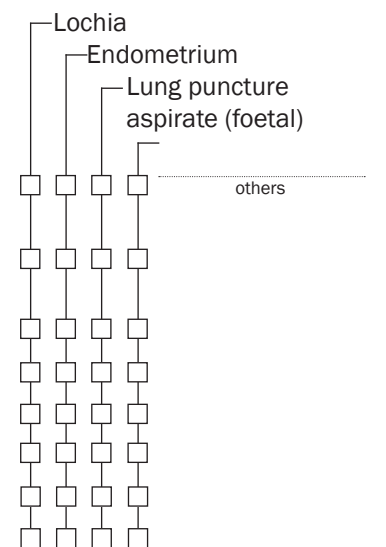
EHV-4, PCR #1942

EVA, PCR #1502

Leptospirosis, PCR #1622

Chlamydia, PCR #5062

Aerobic culture #5020
incl. resistograms



Abbreviations / Explanations

- ELISA** Enzyme Linked Immunosorbent Assay ****** Swab in transport medium (e.g. AMIES)
CFT Complement Fixation Test ***** 8°C, cooled
PCR Polymerase Chain Reaction
VNT Virus Neutralisation Test