

# Request Form Export

böse

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**Labor Dr. Böse GmbH**

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## 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: .....

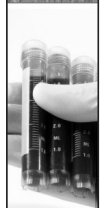
Whole blood  Native material: .....

EDTA blood/  
-plasma  Biopsy: .....

Blood smear  Cytolog. smear: .....

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](http://www.labor-boese.de)

# Export Testing

Export  permanent  temporary  pre-analysis

To \_\_\_\_\_ Date of export \_\_\_\_\_

Competition (location) \_\_\_\_\_

## Serology and Direct Detection

### Piroplasmosis, *Th. equi* and *B. caballi*

- IFAT, C-ELISA, CFT (serum) # 1000, 1001, 1002, 1100, 1101, 1102
- IFAT, C-ELISA (serum) #1001, 1002, 1101, 1102
- IFAT, CFT (serum) #1000, 1001, 1100, 1101
- IFAT (serum) #1001, 1101
- Microscopic detection (EDTA blood) #1150, 1151
- PCR (EDTA blood) #1020, 1120

### EIA Equine Infectious Anemia

- Coggins-Test (serum) #1200
- ELISA (serum) #1202

### Dourine

- CFT (serum) #1300

### Glanders, *Malleus*

- CFT (serum) #1400

### EVA Equine Viral Arteritis

- VNT (serum) #1500
- VI (native semen) #1501 } 10 - 20 ml each,
- PCR (native semen) #1502 } 24 h transport, \*8 °C

### Leptospirosis

- MAT (serum) #1600

### Salmonella abortus equi

- SAT (serum) #1700

### Vesicular Stomatitis, serotypes Indiana and New Jersey

- VNT\* (serum) #1800, 1850

### EHV-1 Equine Herpes Virus Type 1

- VNT (serum) #1910
- PCR (dry swab) #1912

### EHV-4 Equine Herpes Virus Type 4

- VNT (serum) #1940
- PCR (dry swab) #1942

### EHV-3 Equine Coital Exanthema

- PCR (dry swab) #1932

### Equine Influenza A

- HI, A equi I, II europ. and americ. type (serum) #2000, 2055, 2060
- PCR (dry swab, 24 h transport, \*8 °C) #2075

### Surra, *Trypanosoma evansi*

- Microscopic detection (EDTA blood) #2600
- ELISA (serum) #2601
- CATT (serum) #2615

### AHS African Horse Sickness

- C-ELISA (serum) #2100

### WNV West Nil Virus

- ELISA IgM (serum) #2916
- ELISA IgM and IgG (serum) #2931
- PCR (EDTA-blood) #2950

### Strangles, *Streptococcus equi* subsp. equi

- BE aerobic and PCR (culture swab\*\*) #5099
- PCR (native materials and culture swab\*\*) #5093
- AHT-ELISA (serum) #5091, 5089

### Ehrlichiosis, *A. phagocytophilum*

- IFAT (serum) #2300

### Brucellosis

- CFT\* (serum) #2500

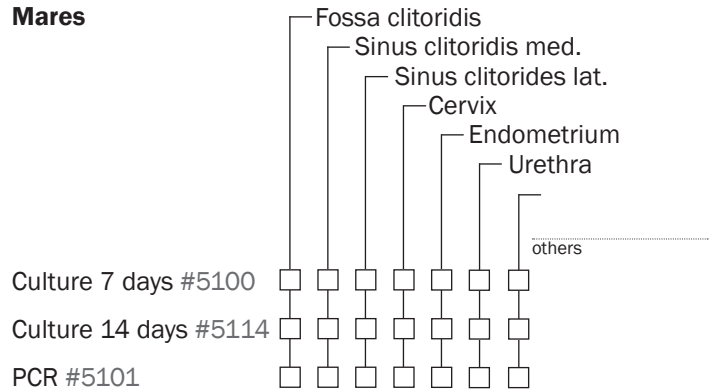
### Salmonella typhimurium

- Culture (faeces, min. 50 g) #5300

## CEM, Contagious Equine Metritis

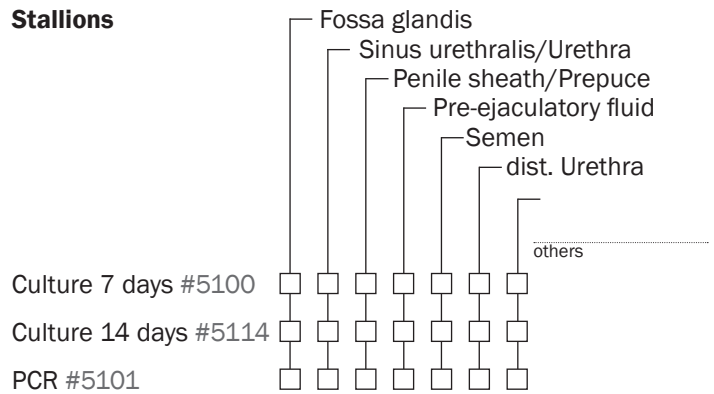
**Important:** Swabs in AMIES transport medium with charcoal. Cooled overnight transport. Culture required for export. PCR as a pre-test, result after 1 - 2 days.

### Mares



Additional examination of the samples above for **Taylorella asinigenitalis** by means of „culture 7 days” #5151

### Stallions



Additional examination of the samples above for **Taylorella asinigenitalis** by means of „culture 7 days” #5151

## Additional Tests / Comments

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## Abbreviations / Explanations

<b>BE</b> Bacteriological Examination	<b>MAT</b> Microagglutination Test
<b>CATT</b> Card Agglutination Test for Trypanosomiasis	<b>PCR</b> Polymerase Chain Reaction
<b>CFT</b> Complement Fixation Test	<b>SAT</b> Slow Agglutination Test
<b>ELISA</b> Enzyme Linked Immunosorbent Assay	<b>VI</b> Virus Isolation
<b>HI</b> Haemagglutination Inhibition	<b>VNT</b> Virus Neutralisation Test
<b>IFAT</b> Immunofluorescent Antibody Test	<b>*</b> Performed by an accredited partner laboratory
	<b>**</b> Swab in transport medium (e. g. AMIES)