



EXAMINATIONS CATTLE

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●●SUBMISSION FORM

SUBMITTER

Last name

First name

Street

Zip code/City

Phone

Fax

E-Mail

OWNER

Last name

First name

Street

Zip code/City

UBN / CHR-No.

Phone

E-Mail

RESULTS TO

submitter

Mail

Fax

owner

Mail

Fax

other

INVOICE

submitter

owner

other

date of sampling: total number of samples:

age/housing system:

samples: serum/blood EDTA-blood feces BALF milk
 smear/swab of other

anamnesis/further analysis:

your internal identification no:

SAMPLE IDENTIFICATION

01	11	21
02	12	22
03	13	23
04	14	24
05	15	25
06	16	26
07	17	27
08	18	28
09	19	29
10	20	30

You agree to our general terms and conditions which can be downloaded at: www.vaxxinoVA-diagnostics.de.
If examinations cannot be fulfilled by VaxxinoVA Diagnostics GmbH, you hereby agree with the transfer of the samples to a third party laboratory.

.....
place, date

.....
signature veterinarian

.....
signature owner
(if invoice to owner)

☼ Serology (antibodies)

- Bluetongue virus (BTV)
- Bovine coronavirus
- Brucella spp. (RBT)
- Brucella spp. ELISA
- Chlamydomphila abortus
- Coxiella burnetii
- E. coli F5
- Leptospira serotyping (MAT)
- Mycobacterium paratuberculosis
- Mycoplasma bovis
- Neospora caninum
- Rotavirus
- Respiratory complex (M. bovis, BRSV, PI3)

☼ Parasitology

- Endoparasites
- Cryptosporidium parvum - PCR

☼ PCR (detection of nucleic acid)

- Bluetongue virus (BTV)
- Bovine coronavirus
- Bovine herpesvirus 1 (BHV-1)
- Bovine parainfluenza virus 3 (PI3)
- Bovine respiratory syncytial virus (BRSV)
- Bovine virus diarrhoea / Mucosal disease (BVD / MD)
- Chlamydia spp.
- Chlamydia spp. differentiation
- Coxiella burnetii
- Mycobacterium paratuberculosis
- Mycoplasma bovis
- Mycoplasma ovipneumoniae
- Neospora caninum
- Orthopoxvirus
- Parapoxvirus
- Pasteurella multocida
- Rotavirus
- Schmallenbergvirus (SBV)

☼ Bacteriology

- Bacteriological examination
- Identification of submitted isolates
- Antimicrobial susceptibility testing (AST)
- Mastitis - AST
- Culture for Mycoplasma spp.
- Culture for Salmonella spp.
- Profile calf diarrhea

☼ Pathogen typing

- C. perfringens typ. – PCR
- E. coli virulence marker – PCR
- M. haemolytica typ. – PCR
- Salmonella sp. serovar typing
- S. aureus mecA (MRSA) – PCR

☼ Pathology

- Histology

