



INVAC Diagnostic Request Form
Veterinary Diagnostics |
Farm animals (Livestock)



Please send your order to:

INVAC Deutschland GmbH
 Mielestraße 1
 D-14542 Werder (Havel)

Customer number

Contact details

Veterinarian

Veterinary | contact person*

Street* No.*

Postcode* City / district*

Phone number*

E-mail*

Owner / Farm

Name*

Street* No.*

Postcode* City / district*

E-mail*

Report to: Veterinarian Owner / Farm Other*

Invoice to: Veterinarian Owner / Farm Other*

Other*

* Mandatory information



Diagnostics

Farm animals

Turkey Sheep Pig Cattle

Duck Goat Fish

Chicken

Other

Age / production type

Date of sampling

Case history / comments

Type of examination

Bacteriological examination Strain collection

ELISA serology (see reverse side) Sensitivity test

MALDI-TOF differentiation Serotyping

Mycological examination Virological examination

Parasitological examination

PCR analysis (see reverse side)

Other

Sample material

Carcass Organs Organ swab

Nasal swab Faeces Anal swab

Serum/blood Milk

Isolate of field

Other

With my signature I authorise INVAC Deutschland GmbH to test the submitted sample material for a fee.



Place, date, signature*



INVAC Deutschland GmbH
 Mielestraße 1
 14542 Werder (Havel)

Fon +49(0)3327 46595 -0
 Fax +49(0)3327 46595 -10

info@invac.eu
 www.invac.eu

 Pig

ELISA

- Actinobacillus pleuropneumoniae Toxin IV ApxIV
- Clostridium perfringens-Toxine
- Glaesserella parasuis
- Mycoplasma hyopneumoniae
- Porcines Circovirus type 2 PCV-2
- Porcines Circovirus type 2 IgM / IgG PCV-2
- Porcine Reproductive and Respiratory Syndrome Virus PRRSV

PCR analysis

- Respiratory screening multiplex PCR
- Brachyspira-, Lawsonia multiplex PCR
- Influenza A
- Mycoplasma spp.
- Porcines Circovirus type 2a, 2b and 2d PCV-2 Multiplex-PCR
- Porcine Reproductive and Respiratory Syndrome Virus Multiplex PCR PRRSV-1 and PRRSV-2
- Rotavirus group A and C
- Salmonella spp.

 Poultry

ELISA

- Aviäre Encephalomyelitis
- Avian Influenzavirus type A
- Avian Pneumovirus
- Avian Reovirus
- Avibirnavirus (IBDV)
- Pathogen of Newcastle disease (NDV)
- Chicken anaemia virus (CAV)
- Infectious bronchitis (IBV)
- Infectious laryngotracheitis (ILT)
- Mycoplasma gallisepticum
- Mycoplasma synoviae
- Mycoplasma gallisepticum / Mycoplasma synoviae (combined)
- Ornithobacterium rhinotracheale
- Pasteurella multocida
- Salmonella enterica group D
- Swollen head syndrome Avian metapneumo virus (aMPV)
- Turkey rhinotracheitis virus (TRT)

PCR analysis

- Avian Adenovirus group 1
- Avian Pneumovirus type A + type B
- Avian Pneumovirus type C
- Avian Pneumovirus type D
- Avian Reovirus
- Avibacterium paragallinarum
- Campylobacter jejuni, Campylobacter coli und Campylobacter lari
- Pathogen of Newcastle disease with pathotyping (NDV)
- Histomonas meleagridis
- Infectious bronchitis IBV serotypes 793B, H120, D274, variant-2 (Israeli)
- Infectious bronchitis type 793B IBV serotype 793B
- Infectious bronchitis type QX IBV serotype QX
- Infectious bronchitis Variante-2 IBV serotype Variante-2 (Israeli)
- Infectious Bursitis Disease IBDV, vvIBD
- Influenza A
- Mycoplasma synoviae and Mycoplasma gallisepticum
- Ornithobacterium rhinotracheale
- Salmonella spp.

 Cattle / small ruminants

ELISA

- Bovine viral diarrhoea: antigen BVD AG
- Bovine viral diarrhoea: antibodies BVD AK
- Bovine viral diarrhoea: antibodies in milk BVD AK
- Bovine respiratory syncytial virus BRSV
- Brown stomach worm
- Chlamydia spp.
- Clostridium perfringens toxins
- Diarrhoea panel from faecal samples
- Infectious bovine rhinotracheitis gB antibodies IBRgB
- Infectious bovine rhinotracheitis gE antibodies IBRgE
- Mannheimia haemolytica
- Mycobacterium avium spp. paratuberculosis
- Neospora caninum
- Q-fever
- Respiratory panel

PCR analysis

- Abortion panel
- Bovine Viral Diarrhoea Virus (BVD)
- Bovine viral diarrhoea virus and infectious bovine rhinotracheitis gE BVD, IBRgE
- Chlamydia spp.
- Claw panel
- Mastitis panel
- Mycobacterium avium spp. paratuberculosis
- Mycoplasma spp.
- Q-fever
- Respiratory panel
- Salmonella spp.