


RIPAC-LABOR GmbH	Diagnostic form	Seite 1 von 1
FB-087-08	Veterinary diagnostics	Gültig ab 21.07.2023 Nächste Revision: 21.07.2026

RIPAC-LABOR GmbH
Am Mühlberg 11
14476 Potsdam
Tel. +49-331-58 18 40-0
+49-331-58 18 40-10 (Diagnostics)
E-Mail: info@dopharma-ripac.com



RIPAC no.: D.....

Date of receipt:

Veterinarian / Sender:

Name:
E-mail:
Phone:
Address:

Livestock owner / Farm:

Name:
E-mail:
Phone:
Address:

Samples:

- ___ faeces ___ organs
- ___ faecal swab ___ heads
- ___ anal swab ___ carcass
- ___ cervix swab ___ blood
- ___ bacterial culture (swab / agar plate)
- ___ others:

Animal species:

Date of sampling:

Anamnesis:

.....
.....

These samples were taken from a **stock free of notifiable animal diseases.**
Date/Signature:

Requested examination:

- General bacteriological examination (broadened)**
(aerobic/anaerobic, incl. serotyping and strain storage for later vaccine production)
- Susceptibility test**
- Bacteriological examination (BE) (simple)**
(without serotyping and strain storage incl. susceptibility test)
- Virological examination**
 - Coronavirus**
 - rapid test [cattle]
 - real-time PCR (qPCR) [swine]
 - Rotavirus group A**
 - rapid test [cattle+swine]
 - real-time PCR (qPCR) [swine]
 - isolation + cultivation for later vaccine production
- Parasitological examination**
 - Coccidia / Cryptosporidia
 - worm eggs

- Special BE**
 - strict anaerobes**
(a. o. botulism, claw diseases)
 - Avibacterium paragallinarum*
 - Brachyspira* spp.
 - Campylobacter* spp.
 - Clostridioides difficile*
 - Mycoplasma* spp.
 - Salmonella* spp.
 - others:
- Pathogen typing (PCR)**
 - Chlamydia* spp.
 - Botulinum neurotoxin
 - Lawsonia intracellularis*
- Pathogen typing (external)**
 - Salmonella* spp.
 - Ornithobacterium rhinotracheale* (ORT)

Report to:

- Sender** E-mail Standard Mail Fax
- Vet** E-mail Standard Mail Fax
- Animal owner** E-mail Standard mail Fax

Invoice to:

- Sender** **Vet** **Animal owner**

.....
Customer (date / signature)

.....
RIPAC-verification (date / signature)

→ Please order autogenous vaccines separately (Phone +49-331-581840-0 / Fax +49-331-581840-28)