



Veterinarians
Submission Form CATTLE

mipro lab GmbH
Marie-Curie-Str. 8 - 37079 Göttingen - Germany
Phone +49(0)551 495668-0 - Fax +49(0)551 495668-11
www.mipro lab.com - info@mipro lab.com

Submitter/Veterinarian (stamp)
Name
Address
ZIP/City
Country
Phone Fax
Email
VAT number (EU)

Owner/Client, if applicable
Name
Address
ZIP/City
Fax Email
VAT number (EU)

Others, if applicable

Report to Report by Invoice to Invoice by
Submitter Fax Submitter Email
Owner/Client Email Owner/Client Mail (+ € 2,-)
Other Mail (+ € 2,-) (+ 25%)

Specimen
of samples Sampling date
Serum Age
Faeces Sex m f
Other Pool samples?* yes

miPROFIL Botulism
C. botulinum, bacteria and toxins (ELISA)
and antibodies to the toxins

miPROFIL Clostridia complete
general exposure to Clostridia,
C.botulinum, bacteria and toxins (ELISA),
C. perfringens, bacteria and toxins,
C. difficile, bacteria and toxins,
selective Clostridia enrichment
incl. identification of isolates
by MALDI-TOF / PCR

miPROFIL HBS
C. perfringens, bacteria and toxins (ELISA),
selective Clostridia enrichment
incl. identification of isolates by PCR

miPROFIL Clostridia basic
general exposure to Clostridia,
selective Clostridia enrichment
incl. identification of isolates
by MALDI-TOF / PCR

miPROFIL calf diarrhea
aerobic culture, incl. E. coli F5 (K99),
incl. identification of isolates by MALDI-TOF
Salmonella, Rotavirus, Coronavirus,
Cryptosporidia, Parasitology (incl. Coccidia)

miPROFIL cattle enteritis
aerobic culture, incl. E. coli F5 (K99),
incl. identification of isolates by MALDI-TOF
Salmonella, Parasitology (incl. Coccidia)

Production of auto-vaccines OR**

Clinical history

Date Signature

miPROFIL KEF
Microbiome analysis
incl. identification of isolates by MALDI-TOF
incl. mycological identification of isolates

Serology
Botulinum neurotoxin antibodies
M. avium ssp. paratuberculosis antibodies
C. perfringens alpha-toxin antibodies

Individual tests
MIC determination (per isolate)
aerobic culture, total bacteria count
Enterobacteriaceae, incl. E. coli F5 (K99)
incl. identification of isolates by MALDI-TOF
aerobic culture (excl. Salmonella)
incl. identification of isolates by MALDI-TOF
Mycological culture
incl. identification of isolates
selective Clostridia enrichment
incl. identification of isolates
by MALDI-TOF / PCR
general exposure to Clostridia
C. botulinum, bacteria and toxins (ELISA)
C. botulinum, toxin gene typing
Botulinum neurotoxins (ELISA)
C. difficile, toxins
C. perfringens, bacteria and toxins
C. perfringens, toxin gene typing
M. avium ssp. paratuberculosis
Salmonella (incl. serotyping)
Rotavirus, Coronavirus, Cryptosporidiea E. coli F5 (K99)
Parasitology (incl. Coccidia)

* Pooling Charge per sample, for clostridial tests, only

** OR: upon request; Prices according to the respective valid list of services, exclusive VAT, delivers on request
These services are subject to our general terms and conditions, which are available at www.mipro lab.com

