



Please fill in these fields completely!

Veterinary laboratory diagnostic

Enterosan® Vet



© Enterosan® - Vet - Englisch - Auflage: 10.000 - 04/47 Januar 2026

Patient data Please be sure to fill out! (Large block letters)

Owner's name: _____
Street: _____
Postcode: _____ Town: _____
Phone number for queries: _____
Name of the animal: _____
Age of animal in years: _____
Date of sample collection: _____ Please sign the form below!
Species: Dog Cat male female
Breed: _____
Signature: _____ Signature of owner



Address for report (Practice)

Name, first name, practice address (stamp):

Send invoice to: Veterinarian Owner
 Copy of report also to owner (Cost 0,50 €/page)

Please note: For not free shipment (within Germany) we charge the respective postage costs in addition to the prices listed. For samples from Switzerland there is shipping surcharge of 15,00 €.

!Please note! Evaluation only for veterinarian

Faecal examinations	
Parameters	Price incl. 19% VAT (€) <small>(net price)</small>
Faecal flora	
<input type="checkbox"/> Faecal flora	Quantitative analysis of aerobic and anaerobic bacteria incl. fungi and pH value (69,52) 82,73
<input type="checkbox"/> Only fungi	Quantitative analysis of fungi and pH value (24,81) 29,52
<input type="checkbox"/> Faecal flora + Histamine-producer	Quantitative analysis of faecal flora (s.a.) + of aerobic histamine-producing bact. (94,33) 112,25
Digestion parameters	
<input type="checkbox"/> Digestion residues	Microscopic detection of undigested feed components (14,57) 17,34
<input type="checkbox"/> Canine pancreatic Elastase 1 (only dogs)	Examination to assess exocrine pancreatic function (29,38) 34,96
<input type="checkbox"/> Fat	Examination for fat malassimilation (23,90*) 28,44*
Infectious enteritis pathogens	
<input type="checkbox"/> Salmonella/Shigella	Pathogen causing diarrhoea, vomiting, fever, abortions, sepsis, organ inflammations (18,66**) 22,21**
<input type="checkbox"/> Yersinia spp.	Pathogen causing diarrhoea, vomiting, and mucous-bloody diarrhoea (19,83**) 23,60**
<input type="checkbox"/> Campylobacter spp.	Causes watery-mucous to bloody diarrhoea, vomiting, abortions (23,32**) 27,75**
<input type="checkbox"/> Clostridioides difficile + toxins	Causes antibiotic-associated diarrhoea and chronic colitis (antigen) (33,52) 39,89
<input type="checkbox"/> Clostridium perfringens enterotoxin	Causes antibiotic-associated diarrhoea and chronic colitis (antigen) (33,52) 39,89
Parasites	
<input type="checkbox"/> Parasites	Microscopic detection of worm eggs and protozoa (18,46) 21,97
<input type="checkbox"/> Giardia duodenalis (for dogs and cats)	Immunological detection (multiplication protein!) (16,76) 19,94
<input type="checkbox"/> Cryptosporidium	Immunological detection (antigen) (16,76) 19,94
<input type="checkbox"/> Lungworms	Microscopic detection, larval migration assay (21,01) 25,00
Gastritis pathogens	
<input type="checkbox"/> Helicobacter pylori	Immunological detection (antigen) (34,19) 40,69
Local immune status	
<input type="checkbox"/> Secretory immunoglobulin A	Examination of the functionality of the gut-associated immune system (10,05) 11,96
Bile acid loss syndrome	
<input type="checkbox"/> Bile acids	Examination for increased excretion of bile acids (23,50) 27,97
Inflammatory markers	
<input type="checkbox"/> PMN elastase	Examination of inflammatory, granulocyte-associated processes of the gut mucosa (19,44) 23,13
<input type="checkbox"/> Lysozyme	Invest. of granulocyte-associated and/or monocyte-ass. processes of the gut mucosa (8,05) 9,58
<input type="checkbox"/> Calprotectin	Examination of inflammatory, granulocyte-associated processes of the gut mucosa (32,18) 38,29
Leaky gut markers	
<input type="checkbox"/> Alpha 1-antitrypsin	Examination for increased mucosal permeability („leaky gut“, e.g. in allergies) and indications of enterocolitis as well as protein-losing syndrome (12,06) 14,35
<input type="checkbox"/> Zonulin	Examination for increased mucosal permeability („leaky gut“, e.g. in allergies, diarrhoea) (32,18) 38,29

Faecal examination profiles*

Parameters	Price incl. 19% VAT (€) <small>(net price)</small>
Basic gut check	
Faecal flora, digestion residues, parasites (microscopic), zonulin	160,33 (134,73)
Premium gut check	
Faecal flora, histamine-prod. bacteria, digestion residues, canine pancreatic elastase 1 (only for dogs), Salmonella/Shigella, Campylobacter spp., Clostridioides difficile + toxine, Clostridium perfringens enterotoxin, parasites (microscopic), Giardia duodenalis, Cryptosporidium, Helicobacter pylori, secretory immunoglobulin A, bile acids, PMN elastase, calprotectin, zonulin	536,47** (450,82**)
Allergies/Feed intolerances	
Faecal flora, histamine-producing bacteria, digestion residues, canine pancreatic elastase 1 (only for dogs), bile acids, zonulin	230,81 (193,96)
Acute diarrhoea	
Faecal flora, parasites, Giardia duodenalis	124,64 (104,74)
Chronic diarrhoea	
Faecal flora, digestion residues, canine pancreatic elastase 1 (only for dogs), parasites (microscopic), Giardia duodenalis, bile acids, zonulin	243,20 (204,37)
Exocrine pancreatic insufficiency (EPI)	
Faecal flora, digestion residues, canine pancreatic elastase 1 (only for dogs)	135,03 (113,47)
Chronic enteropathy (IBD)	
Faecal flora, histamine-producing bacteria, digestion residues, canine pancreatic elastase 1 (only für dogs), parasites (microscopic), Giardia duodenalis, Helicobacter pylori, secretory immunoglobulin A, bile acids, PMN elastase, calprotectin, zonulin	386,79 (325,03)
Unclear intestinal complaints	
Faecal flora, histamine-producing bacteria, digestion residues, canine pancreatic elastase 1 (only for dogs), parasites (microscopic), bile acids, zonulin	252,78 (212,42)
Recurrent vomiting	
Faecal flora, histamine-producing bacteria, digestion residues, canine pancreatic elastase 1 (only for dogs), Helicobacter pylori	205,24 (172,47)

Fur-mineralanalysis Dog Cat Horse Bovine

Fur-mineralanalysis Examination for trace elements, minerals and toxic loads (AAS) **99,98**
(84,02)

Important:
Please always place the fur sample in a separate paper bag for submission and put this into the shipping bag, together with this form and the medical history questionnaire.

Enterosan® Vet
Labor LS SE & Co. KG
Mangelsfeld 4, 5, 6
GER-97708 Bad Bocklet-Großenbrach
Fon 0049 (0)9708/91 00-306
Fax 0049 (0)9708/91 00-50
Mail info@enterosan.de
Web www.enterosan-vet.de



Further information on examinations and the currently valid prices can be found at: www.enterosan-vet.de

* Please note: There is currently no veterinary reference range for the parameters marked accordingly. Values are therefore to be interpreted individually according to clinical symptoms and are used for progress and therapy monitoring.
** In case of pathogen detection, additional costs (approx. 18,00 € to 40,00 € depending on effort) for differentiation or typing.



Owner Information

Dear pet owner,

you received collection material for a faecal examination for your four-legged friend. Perhaps you have a feeling of uncertainty about what exactly you have to do, now. Therefore, we have summarized the procedure for you in the following rules.

Please note:

The evaluation of the examination results requires a veterinarian who knows your animal. We therefore ask for your understanding that we don't discuss results with pet owners. Your veterinarian can contact us if he/she has any questions.

10 golden rules for properly collecting and sending faecal samples

1. Please maintain individual feeding habits in the days before sampling.
2. If your animal is on medication or feed supplements containing living microorganisms, please discontinue feeding them 7 days before examination after consulting your veterinarian. In case of feeding any further products for your pet's gut, please ask your veterinarian if it is necessary to discontinue this.
3. Please ensure that **no components from the environment are introduced into the sample**, especially in case of faeces deposited in the open. In case of cats, it is best to wrap the cat toilet loosely with cling film to avoid contaminating the faeces with cat litter. Please also make sure that **no other foreign matter, such as fur or grass, etc.**, is present.
4. Remove a quantity of faeces as compact as possible with the spoon provided. Please do not poke around in the faeces unnecessarily, as many intestinal bacteria do not tolerate oxygen.
5. **Fill the sample vessel ¾ full** and then close it tightly.
6. In case of small quantities of faeces, it may be necessary to collect from several defaecations. In this case, please store the sample container in the refrigerator in the meantime. However, the collection period should not exceed 24 hours and the sample should be sent no later than the second day after the first collection.
7. Then put the sample tube into the slightly larger transport tube and close it tightly. Please be sure to note **the name of the animal on the transport tube**.
8. Please do not forget to **fill in the sample sheet as legibly as possible**. In addition to the examination requests marked by the veterinarian and the practice address, your own address as well as the animal's name, age, species and breed of the animal must not be missing. In addition, please enter the **date the sample was taken** and sign the sample sheet.
9. Place the sample container in the Enterosan® shipping bag together with the sample sheet.
10. If possible, please avoid sending the faeces by post over the weekend and public holidays. Please note that the **faeces must not be older than 4 days** when they reach our laboratory.

If you follow this advice, nothing should stand in the way of a meaningful laboratory diagnostic examination!

■ **Duration of the laboratory examination**

3 – 5 business days, fur-mineralanalysis: 21 business days
Please note that delivery of results by post may take additional time



Thank you for your help and your trust. We wish your pet a speedy recovery.

