

Owner																															
Date of sampling																															
BARCODE LABEL <div style="border: 1px dashed orange; padding: 5px; text-align: center;"> Please attach your barcode here </div>																															
PATIENT <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 20px;"><input checked="" type="checkbox"/></td> <td>canine</td> <td style="width: 20px;"><input type="checkbox"/></td> <td>male</td> </tr> <tr> <td><input type="checkbox"/></td> <td></td> <td><input type="checkbox"/></td> <td>female</td> </tr> <tr> <td><input type="checkbox"/></td> <td></td> <td><input type="checkbox"/></td> <td>neutered</td> </tr> <tr> <td colspan="2">name</td> <td colspan="2"></td> </tr> <tr> <td colspan="2">age</td> <td style="width: 10px;"> </td> <td style="width: 10px;"> </td> </tr> <tr> <td colspan="2"></td> <td colspan="2">in years</td> </tr> <tr> <td colspan="2">breed</td> <td colspan="2"></td> </tr> </table>				<input checked="" type="checkbox"/>	canine	<input type="checkbox"/>	male	<input type="checkbox"/>		<input type="checkbox"/>	female	<input type="checkbox"/>		<input type="checkbox"/>	neutered	name				age						in years		breed			
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IDEXX Reference Laboratories

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2025



CANINE

SAMPLE MATERIAL	SUBMITTING VETERINARY CLINIC (STAMP)
<input type="checkbox"/> Serum <input type="checkbox"/> Heparin-P <input type="checkbox"/> EDTA-Plasma <input type="checkbox"/> EDTA-Blood <input type="checkbox"/> Smear <input type="checkbox"/> Whole Blood <input type="checkbox"/> Faeces <input type="checkbox"/> Urine <input type="checkbox"/> As <input type="checkbox"/> Citrate-P <input type="checkbox"/> Other:	

With sending the order you accept the general trading conditions: www.idexx.fi
 IDEXX considers proper processing of personal data to be highly important and has adopted the privacy policy which can be found on www.idexx.com/privacy

BIOCHEMISTRY	ENDOCRINOLOGY	GENERAL PROFILES (+ Add-on profiles and -tests possible ^a)
Enzymes/Substrates	Adrenal Cortex	<input type="checkbox"/> Check-up, large + GCUPI [S+EB+Sm] Large blood count, urea/BUN, crea, IDEXX SDMA*, Na, Cl, K, P, bilirubin (total), ALT, ALP, γ-GT, AST, GLDH, total protein, albumin, globulin, glucose, α-amylase, lipase, cholesterol, fructosamine, CK, Ca, Mg, triglycerides, CRP
α-Amylase AMY [S ¹] Albumin ALB [S ¹] ALT (GPT) PT [S ¹] Ammonia ^{b, c} NH3 [EP froz.] AP (Alkaline phosphatase) AP [S, HP] AP (cortic. induced) HSAP [S, HP] AST (GOT) OT [S ¹] Bilirubin (total) BILI [S ¹] Cholesterol CHOL [S ¹] Cholinesterase CHE [S, HP] CK CPK [S ¹] CRP (c-reactive protein) CRPI [S] IDEXX Cystatin B Test CYSB [U cool.] Fructosamine FRIUK [S] γ-GT GT [S ¹] Bile acids ^b GALL [S ¹] Bile acids stimul. test ^b GALLST [2x S] Total protein GE [S ¹] GLDH GLDH [S ¹] Glucose GLUC [S, NaF-Plasma] Uric acid HS [S ¹] Urea (BUN) HST [S ¹] Creatinine KREA [S ¹] Lactate LAC [NaF-Plasma] LDH LDH [S, HP] Lipase LIP [S ¹] IDEXX SDMA* SDMA [S ¹] Spec cPL® Standalone CPL [S] Cardiopet® proBNP Standalone [EP] (Nt-proBNP) BNP_H cTnI ^b TRYP [S] Triglycerides NF [S ¹] Troponin I ultra-sens. TROPUS [S cool.]		
VITAMINS	Cortisol/Creatinine ratio	<input type="checkbox"/> Check-up, large- Premium + PRGCUPI (incl. manual diff.) [S+EB+Sm] <input type="checkbox"/> Check-up + CUPI Large Check-up without blood count [S] <input type="checkbox"/> Check-up, Basic + BCUPI Check-up + small blood count [S+EB] <input type="checkbox"/> Geriatric Profile + GERIP1 Large Check-up + T ₄ [S+EB+Sm] <input type="checkbox"/> Geriatric Profile - Premium + PRGERIP1 (incl. manual diff.) [S+EB+Sm] <input type="checkbox"/> Geriatric Profile without blood count + GERIPKL [S]
Folic acid FOL [S, HP] Vitamin A VITA [S ¹] Vitamin B ₁ B1 [EB] Vitamin B ₂ B2 [EB] Vitamin B ₆ B6 [EB] Vitamin B ₁₂ (Cobalamin) B12 [S, HP] Vit. D ₃ (1,25-di-OH) VITDD [S cool.] Vitamin D ₃ (25-OH) VITD [S ¹] Vitamin E VITE [S ¹] Vitamin H (Biotin) VITH [S]	Dexamethason low-dose test	<input type="checkbox"/> + GENERAL PROFILE + ADD-ON = REDUCED PRICE <input type="checkbox"/> IDEXX Cystatin B Test CYSB [U cool.] <input type="checkbox"/> Urine URINS Urine sedi., urine analy., IDEXX Cystatin, prot./creat. ratio [U cool.] <input type="checkbox"/> Gastrointestinal diseases (Profile P) ^b PROFPHS Spec cPL®, folic acid, vitamin B ₁₂ , cTnI, cortisol [S] <input type="checkbox"/> Cardiac diseases HERZS Cardiopet® proBNP + Troponin I ultra-sensitive [EP+S cooled] <input type="checkbox"/> Cardiopet® proBNP BNPS_H [EP] <input type="checkbox"/> Spec cPL® CPLS Canine pancreas-specific lipase [S]
Sex Hormones^d / Pregnancy	Dexamethasone high-dose test	SPECIAL SCREENING PROFILES
	- 1 sample COKR_Q [U] - 2 samples COKR_Q2 [U] - 3 samples COKR_Q3 [U]	<input type="checkbox"/> Anaemia Profile SPA [S+EB+Sm] Large blood count, bilirubin (total), LDH, total protein <input type="checkbox"/> Cushing Monitoringprofil MPC Urea/BUN, creatinine, IDEXX SDMA*, K, Na, glucose, ALP, ALT, ACTH-stimulation-test (2 cortisol values) <input type="checkbox"/> Diarrhoea Profile B ^b PROFB cTnI ^b , folic acid, vitamine B ₁₂ [S] <input type="checkbox"/> Electrolyte+Mineral Profile ELYT ALB, Ca/P ratio, Ca, Cl, K, Mg, Na, P, TP [S] <input type="checkbox"/> Gastrointestinal diseases ^b PROPH Spec cPL®, folic acid, vit. B ₁₂ , cTnI ^b , cort. [S] <input type="checkbox"/> PU/PD Profil PUPD (Polyuria/Polydipsie) [S+EB+Sm+U cool.] Large blood count, urea (BUN) creatinine, IDEXX Cystatin B, IDEXX SDMA*, Ca, Na, K, phosphate, glucose, fructosamine, ALP, ALT, bile acids, albumin, total protein, urine sediment, urine analysis, Prot/Crea-ratio, Cort.-Crea.-ratio <input type="checkbox"/> Small Vita-trace Profile VITASPKL Vit. A, Vit. E, Se [S] <input type="checkbox"/> Liver Profile 1 LEP Urea/BUN, Bilirubin (total), albumin, ALT, AP, AST, bile acids, cholesterol, γ-GT, GLDH, triglycerides [S, HP] <input type="checkbox"/> Liver Profile 2 LEP2 Liver Profile 1 + large blood count, PT, aPTT, serum electrophoresis [S+EB+CP cool.] <input type="checkbox"/> Kidney Profile NIP IDEXX SDMA*, creatinine, Urea/BUN, total protein, Na, K, Ca, P, chlorid, albumin [S] <input type="checkbox"/> Thyroid Profile 1 Finland SD1H Total T ₄ , free T ₄ , canine TSH, T ₄ :TSH ratio [S] <input type="checkbox"/> Thyroid Profile 2 SD2 canine TSH, free T ₄ , thyreoglobulin antibodies [S] <input type="checkbox"/> Thyroid Profile 3 Finland TAMP15 Total T ₄ , canine TSH, T ₄ :TSH ratio [S] <input type="checkbox"/> Thyroid Profile large SDG – T ₃ , T ₄ , free T ₄ , TgAA, canine TSH [S]
Other Hormones	TRH stimulation test	
	- 2 total T ₄ values 2TSHST [S] - 3 total T ₄ values TSNST [S]	
	TSH, canine TSH [S, HP]	
	Sex Hormones^d / Pregnancy	
	Anti-Müller hormone AMHB [S] hCG stimulation test HCGST/2 [S ¹] - 2 testosterone values	
	Oestradiol (17-β) OESD [S] Progesterone PROG [S cool.] Testosterone TESTG [S]	
	Other Hormones	
	IGF-1 (Somatomedine) SOMA [S] Insulin - CLIA INSUC [S cool., froz.]	

1411057-0125-FI

Please note: Diarrhoea Profile C and E are located on our Microbiology Submission Form

^a Only valid, if both a general profile and an add-on-profile/test are ordered at the same time on this form. Test requests at a later time will be charged at normal list price.

^b Patient should be fasted at least 8-12 hours. ^c Must arrive frozen in the laboratory! ^d Not available from tubes with separation gel.

HAEMATOLOGY	SEROLOGY/VIROLOGY^a	TICKBORNE DISEASES
Prem. Blood Count PRBB [EB+Sm]	Adenovirus I+II(ab)-IFAT AHKCC [S]	Tickborne Disease Profile 1 ZECK1 – serology [S]
Blood count, large BB [EB+Sm]	Adenovirus 2 can. (DNA) CAV2P [EB, Ab]	Borrelia Screening (ab, C ₆ qualit.)-Im.assay+Anaplasma phagocytophilum (ab)-Im.assay
Diff. blood count Premium [EB+Sm]	Anaplasma phagoc.(ab) ANAEI [S ^b]	Tickborne Disease Profile 2 ZECK2 – serology [S ^b]
DIFFPR	Anaplasma spp. (DNA) ANASP [Mis]	Tickborne Disease Profile 1+Ehrlichia canis (ab, qual.)-Im.assay+Babesia canis (ab) -Im.assay
Reticulocyte count+Ret-Hb RETI [EB]	Angiostrongylus vas. (Ag) ANGIO [S ^c]	Tickborne Disease Profile 3 PZB – PCR blood [EB]
Cytological examination of [EB+Sm] blood incl. large blood count CYTUBB	Babesia canis(ab) - ELISA BABEL [S ^c]	Anaplasma spp., Babesia spp., Ehrlichia spp., Hepatozoon canis (DNA) -PCR
BLOOD GROUP TESTING	Babesia spp. (DNA) BABSP [EB]	Tickborne Disease Profile 4 PZ – PCR tick [tick]
Blood group typing (Phenot.) [EB]- IC BGR_H	Borrelia (ab) (IgG)-ELISA BORIGH [S ^c]	Analysed pathogens depend on the tick species ^d
COAGULATION	Borrelia (ab) (IgG)-Immlb. BWBIG [S ^c]	
Coagulation Screening [CP cool.]	Borrelia Screening Im.assay BC6 [S ^c]	Tickborne Disease Profile 5 ZECK5 – serology, PCR [S1 + EB]
Fibrinogen, PTT, PT, thrombin time GEST	(ab, C ₆ qualitative) - ELISA	Borrelia-Screening (ab, C6 qualit.), Anaplasma phagocytophilum (ab), Anaplasma spp. (DNA), Babesia canis (ab), Babesia spp. (DNA), Ehrlichia canis (ab, qualit.), Ehrlichia spp. (DNA)
Large Coagul. Screening [CP cool.]	Borrelia Quant C ₆ BC6QN [S]	URINE
Fib, PTT, PT, TT, AT-III, D-dimer GESTG	(ab, C ₆ quantitative) - ELISA	Urine sediment SEDI [U]
Antithrombin III ATH3 [CP cool.]	Brucella canis(ab)-SAT(exp.) BRULA [S]	RBC, WBC, epithelial cells, crystals, casts
aPTT PTT [CP cool.]	Chlamydia spp. (DNA) CHLSP [Sw]	Urine analysis UTES pH, total protein, glucose, nitrite, ketones, blood, bilirubin, urobilinogen, specific gravity
D-dimer DIM [CP cool.]	Canine Enteric Coronavirus [F or Sw] CECoV (RNA) CCVP	Stone analysis SA [Urinary stone]
Factor VIII FAK8 [CP froz.]	Canine Respiratory Coronavirus [Sw] (RNA) CRCPV	Protein/Creatinine ratio PROKR_Q [U]
Factor IX FAK9 [CP froz.]	Cryptococcus neoformans/ C. gattii (DNA) CRYPPN [CSF or Sw or F]	Spec. Gravity USG [U]
Fibrinogen FIB [CP cool.]	Dirofilaria immitis (Macrofilaria) [S ^c] (AG) - Immunoassay FIL	T-cell carcinoma screening TCCP TCC-test, urine sedi., urine analysis [U]
Quick's test (PT) QUIN [CP cool.]	Echinococcus spp.(DNA)[F, As, tissue] incl. diff. <i>E. multilocularis</i> ECHISP	ELECTROPHORESIS
Thrombin time THZ [CP cool.]	Ehrlichia canis (ab, quant.) [S ^c] - ELISA EHRC	Serum protein electrophoresis ELP [S]
Von Willebrand's factor FAKA [CP froz.]	Ehrlichia canis (DNA) EHRAG [Mis]	Urine protein electrophoresis PUD [U]
ELECTROLYTES	Ehrlichia spp. (DNA) EHSP [Mis]	ALLERGY TESTING (GREER)
Calcium CA [S, HP, U]	Tickborne enc. (ab)-ELISA FSMEE [S]	Allergy Scandinavian Panel (incl. CCD-inhibitor) G_SCAN [S]
Chloride CL [S, HP, U]	Tickborne enc. (RNA) FSMFP [Mis]	Screening Test - Mites/moulds, grasses/weeds, trees (incl. CCD-inhibitor) G_ALSC [S]
Potassium (K) K [S, HP, U]	Herpesvirus, canine (ab)-VN CHV [S]	Screening Test incl. flea (incl. CCD-inhibitor) G_ALSCF [S]
Magnesium MG [S, HP, U]	Herpesv.1, can. (DNA) CHV1 [Mis]	Malassezia (incl. CCD-inhibitor) G_MAL [S ^c]
Sodium (Na) NA [S, HP]	Helicobacter spp. (DNA) HELP [biopsy]	Single allergen determination - LARGE
Phosphate P [S, HP]	Hepatozoon spp. HEPCP (DNA) [EB]	- Mites, moulds, flea (11 allergens) (incl. CCD-inhibitor) G_ALI [S]
TRACE ELEMENTS	Influenzavirus, can. (RNA) CIVP [Sw]	- Trees (12 allergens) (incl. CCD-inhibitor) G_ALE [S]
Iron FE [S, HP]	Leishmania infan.(ab)-ELISA LEISEL [S ^c]	- Grasses, weeds (12 allergens) (incl. CCD-inhibitor) G_ALG [S]
Copper CU [S ^c]	Leishmania spp. [As, biopsy] (DNA) - PCR qualitative LEIP	Single allergen determination - SMALL
Manganese MN [EB]	Leishmania spp. [EB, U, SY] (DNA) - PCR quant. LEIQ	- Mites, moulds, without flea (6 allergens) (incl. CCD-inhibitor) G_AIKL [S ^c]
Selenium SEL [S ^c]	Leishmania spp. from bone [KM] marrow (DNA) quantitative LEIQBM	- Trees, grasses, weeds (8 allergens) (incl. CCD-inhibitor) G_ALGKL [S ^c]
Zinc ZINK [S, EP]	Leishmania spp.(DNA)quant. LEIQC [Sw]	BIOLOGICAL FLUIDS
TOXICOLOGY^a	Leptospira (ab) - MAT LEPMAR [S]	Please specify from where the sample material is taken (for all biological fluids samples below):
Lead BLEI [EB, HB]	Leptospira spp. (DNA) LEPSP [Mis]	CSF - fluid analysis LIQP1 cell count and total protein [CSF]
Thallium TL [S, U, tissue, Ha, milk]	Leptospira spp. (DNA) LEPSPEU	Please always indicate number of sites
Heavy Metal Profile [S+U+EB,HB] As, Cd, Cr, Ni, Pb, Ti SMGR	Mycoplasma haemocanis/Cand. [EB] M. haematoparvum (DNA) CHM	Synovia profile 1-6 sites [Sy]
DRUGS	Mycoplasma spp.(DNA) MYCOPCR [Mis]	1 SYN01 1 with bacteriology ^e SYNO1M
Bromide BR [S ^c]	Neosp. caninum(ab)-IFT NEOS [S ^c]	2 SYN02 3 SYNO3 4 SYNO4 5 SYNO5 6 SYNO6
Digoxin DIGO [S, HP]	Neospora spp. (DNA) NEOSP [CSF, F]	Body cavity fluid cytology 1-6 sites [As]
Phenobarbitone ^f PB [S, HP]	Snap 4Dx - ELISA TAMP3 [S ^c]	1 BCFLD1 1 with bacteriology ^e BCFLD1M
AUTOIMMUNE DISEASES	Parvovirus (ab) - HI PARVO [S]	2 BCFLD2 3 BCFLD3 4 BCFLD4 5 BCFLD5 6 BCFLD6
Acetylcholine receptor (ab) AKAVF [S]	Parvovirus (ag) - EIA PAVEIA [F]	CSF profile 1-2 sites [CSF]
Antinuclear antibodies (ANA) RATKO [S]	Parvovirus 2 CPV-2(DNA) FCPVP [Sw, F]	1 CSF1 1 with bacteriology ^e CSF1M 2 CSF2
Direct Coomb's test DCOO [EB]	Rickettsia rickettsii (ab) - IFT RICKK [S]	Flush/Wash/Cystic fluid cytology 1-2 sites [BF, BAL]
BLOOD PARASITES	Rotavirus (ag) - Immunochor. ROT [F]	1 WASH1 1 with bacteriology ^e WASH1M 2 WASH2
Compreh. (microsc.) BP [EB+Sm]	Sarcopetes (ab) - ELISA AKSAR [S ^c]	PCR-PROFILES
Microfilaria-filtration test FILAF [EB]	Distempervirus (ab) - VN STAIG [S]	Dermatophyte RealPCR™ DERM [Skin scraping, Ha incl. root]
Microfilaria (DNA) MIFILAP [EB] (Pan-Filaria, incl. differentiation)	Distempervirus. qualit.(RNA) STAP [Mis]	Respiratory Profile POAH [Sw]
TRAVEL DISEASES	Distemperv. quant.(RNA) STAPQ [Sw]	Diarrhoea Profile CDPP [F]
Profile 1 REIS1 early [S ^c +EB+Sm]	Toxoplasma gondii (ab) (IgG) [S ^c] - IFT TOIGH	Please find more tests on the submission forms: genetics, PCR, microbiology, rabies
<i>Ehrlichia canis</i> (ab) - Immunoassay, <i>Babesia canis</i> (ab) - Immunoassay, <i>Leishm.</i> (ab) - Immunoassay, Blood parasites (microsc.) haemotropic bacteria (microsc.)	Toxopl. gondii (DNA) TOXP [Mis, no F]	Abbreviations
Profile 2 REIS2M late [S ^c +EB]	Toxopl. gondii (IgG/IgM)-IFT TOIH [S ^c]	
<i>Ehrlichia canis</i> (ab) - ELISA, <i>Babesia canis</i> (ab) - ELISA, <i>Leishmania</i> (ab) - ELISA, <i>D. immitis</i> (Macrofilaria) (ag) - ELISA, Borreliae- Screening (ab, C ₆ qualitative) - ELISA, Anaplasma (Ab, qualitative), Microfilaria (DNA), Hepatozoon spp. (DNA)	Vaccination titre Parvovirus- [S]	[As] aspirate [HP] heparin plasma
Profile 3 REIS3 general [EB+Sm]	Distempervirus, Adenovirus IMPFH	[KM] bone marrow [Mis] miscellaneous ^b
Anaplasma spp., <i>Ehrlichia</i> spp., Babesia spp., Hepatozoon spp. (DNA) - PCR, blood parasites (microsc.), large blood count, haemotropic bacteria (microsc.)		[BF] biological fluid [NaF] sodium fluoride
> More profiles in VC+		[BAL] bronchoalveolar lavage [S] Serum
		[CP froz.] citrate plasma frozen [S ^c] S or EP or HP serum frozen
		[CSF] cerebro spinal fluid [S cool.] cooled serum
		[EB] EDTA blood [S cool, Ip] cooled serum, lightproof
		[EP] EDTA plasma [Sw] swab without transport med.
		[EP froz.] EDTA plasma frozen [SwT] swab in transport medium
		[F] faeces [Sy] synovia
		[Ha] hair (1g) [U] urine
		[HB] heparin blood [Sm] smear

^a Further parameters on request (Ni, Co, Cr, As, Cd). ^b Please contact our hotline or refer to our price list for sample requirements. ^c Price advantage when sending U+EB together. ^d Not for Export, please use Export form.

^e Antibiotograms and organism differentiation come standard when pathogenic organisms are grown. ^f If the Canine Microbiota Dysbiosis Index (dog) and other parasitology or molecular biology analysis are requested at the same time, please send the dysbiosis index sample in a separate tube, store and ship cool. ^g Not possible from separating gel tubes.