

Owner \_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

Date of sampling \_\_\_\_\_



**IDEXX Reference Laboratories**

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**FELINE**



**2025**

BARCODE LABEL	PATIENT
<p>Please attach your barcode here</p>	<input type="checkbox"/> feline <input type="checkbox"/> male <input type="checkbox"/> female <input type="checkbox"/> neutered
	<input type="checkbox"/> name _____
	<input type="checkbox"/> age _____ in years
	<input type="checkbox"/> breed _____
	_____

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

BIOCHEMISTRY	
Enzymes/Substrates	
<input type="checkbox"/>	$\alpha$ -Amylase <b>AMY</b> [S <sup>1</sup> ]
<input type="checkbox"/>	Albumin <b>ALB</b> [S <sup>1</sup> ]
<input type="checkbox"/>	ALT (GPT) <b>PT</b> [S <sup>1</sup> ]
<input type="checkbox"/>	Ammonia <sup>b, c</sup> <b>NH3</b> [EP froz.]
<input type="checkbox"/>	AP (Alkaline phosphatase) <b>AP</b> [S, HP]
<input type="checkbox"/>	AST (GOT) <b>OT</b> [S <sup>1</sup> ]
<input type="checkbox"/>	$\beta$ -hydroxybutyric acid <b>BHYD</b> [S <sup>1</sup> ]
<input type="checkbox"/>	Bilirubin (total) <b>BILI</b> [S <sup>1</sup> ]
<input type="checkbox"/>	Cholesterol <b>CHOL</b> [S <sup>1</sup> ]
<input type="checkbox"/>	Cholinesterase <b>CHE</b> [S, HP]
<input type="checkbox"/>	CK <b>CPK</b> [S <sup>1</sup> ]
<input type="checkbox"/>	IDEXX Cystatin B Test <b>CYSB</b> [U cool.]
<input type="checkbox"/>	Fructosamine <b>FRUK</b> [S]
<input type="checkbox"/>	$\gamma$ -GT <b>GT</b> [S <sup>1</sup> ]
<input type="checkbox"/>	Bile acids <sup>b</sup> <b>GALL</b> [S <sup>1</sup> ]
<input type="checkbox"/>	Bile acids stimulation test [2x S <sup>1</sup> ] - 2 bile acid values <sup>b</sup> <b>GALLST</b>
<input type="checkbox"/>	Total protein <b>GE</b> [S <sup>1</sup> ]
<input type="checkbox"/>	GLDH <b>GLDH</b> [S <sup>1</sup> ]
<input type="checkbox"/>	Glucose <b>GLUC</b> [S, NaF-Plasma]
<input type="checkbox"/>	Uric acid <b>HS</b> [S <sup>1</sup> ]
<input type="checkbox"/>	Urea (BUN) <b>HST</b> [S <sup>1</sup> ]
<input type="checkbox"/>	Creatinine <b>KREA</b> [S <sup>1</sup> ]
<input type="checkbox"/>	Lactate <b>LAC</b> [NaF-Plasma]
<input type="checkbox"/>	LDH <b>LDH</b> [S, HP]
<input type="checkbox"/>	Lipase <b>LIP</b> [S <sup>1</sup> ]
<input type="checkbox"/>	Serum Amyloid A <b>SAA</b> [S]
<input type="checkbox"/>	IDEXX SDMA <sup>a</sup> <b>SDMA</b> [S <sup>1</sup> ]
<input type="checkbox"/>	Spec fPL <sup>a</sup> Standalone <b>FPL</b> [S] (feline pancreas-specific lipase)
<input type="checkbox"/>	Cardiopet <sup>a</sup> proBNP Standalone [S, EP] (NT-proBNP) <b>BNP_K</b>
<input type="checkbox"/>	fTLi <sup>b</sup> <b>TRYPK</b> [S]
<input type="checkbox"/>	Triglycerides <b>NF</b> [S <sup>1</sup> ]
<input type="checkbox"/>	Troponin I ultra-sens. <b>TROPUS</b> [S cool.]
VITAMINS	
<input type="checkbox"/>	Folic acid <b>FOL</b> [S, HP]
<input type="checkbox"/>	Vitamin A <b>VITA</b> [S <sup>1</sup> ]
<input type="checkbox"/>	Vitamin B <sub>1</sub> <b>B1</b> [EB]
<input type="checkbox"/>	Vitamin B <sub>2</sub> <b>B2</b> [EB]
<input type="checkbox"/>	Vitamin B <sub>12</sub> (Cobalamin) <b>B12</b> [S, HP]
<input type="checkbox"/>	Vit. D <sub>3</sub> (1,25-di-OH) <b>VITDD</b> [S cool.]
<input type="checkbox"/>	Vitamin D <sub>3</sub> (25-OH) <b>VITD</b> [S <sup>1</sup> ]
<input type="checkbox"/>	Vitamin E <b>VITE</b> [S <sup>1</sup> ]
<input type="checkbox"/>	Vitamin H (Biotin) <b>VITH</b> [S]

ENDOCRINOLOGY	
Adrenal Cortex	
<input type="checkbox"/>	ACTH <b>ACTH</b> [EP froz.]
<input type="checkbox"/>	ACTH stimulation test <b>ACTHT2</b> [S] (2 cortisol values)
<input type="checkbox"/>	Aldosterone <b>ALDO</b> [S]
<input type="checkbox"/>	Cortisol <b>CORT</b> [S]
Cortisol/Creatinine ratio	
<input type="checkbox"/>	- 1 sample <b>COKR_Q</b> [U]
<input type="checkbox"/>	- 2 samples <b>COKR_Q2</b> [U]
<input type="checkbox"/>	- 3 samples <b>COKR_Q3</b> [U]
Dexamethasone high-dose test	
<input type="checkbox"/>	- 2 cortisol values <b>DEXAH2</b> [S]
<input type="checkbox"/>	- 3 cortisol values <b>DEXAH</b> [S]
Dexamethasone low-dose test	
<input type="checkbox"/>	- 2 cortisol values <b>DEXA2</b> [S]
<input type="checkbox"/>	- 3 cortisol values <b>DEXA</b> [S]
Thyroid Gland	
<input type="checkbox"/>	Free T <sub>4</sub> <b>VF4</b> [S]
<input type="checkbox"/>	Free T <sub>4</sub> (dialysis) <b>FT4D</b> [S]
<input type="checkbox"/>	Total T <sub>4</sub> <b>T4G</b> [S <sup>1</sup> ]
Sex Hormones <sup>d</sup> / Pregnancy	
<input type="checkbox"/>	Anti-Müller hormone <b>AMHB</b> [S]
<input type="checkbox"/>	hCG stimulation test <b>HCGST/2</b> [S <sup>1</sup> ] - 2 testosterone values
<input type="checkbox"/>	Oestradiol (17- $\beta$ ) <b>OESD</b> [S]
<input type="checkbox"/>	Progesterone <b>PROG</b> [S cool.]
<input type="checkbox"/>	Testosterone <b>TESTG</b> [S]
Other Hormones	
<input type="checkbox"/>	IGF-1 (Somatomedine) <b>SOMA</b> [S, HP]
<input type="checkbox"/>	Insulin - RIA <b>INSUK</b> [S cool.]
<input type="checkbox"/>	FGF-23 <b>FGF23</b> [S] (Fibroblast Growth Factor)

GENERAL PROFILES (+ Add-on profiles and -tests possible <sup>a</sup> )	
<input type="checkbox"/>	<b>Check-up, large</b> <b>GCUPI</b> [S+EB+Sm] Large blood count, urea/BUN, crea, IDEXX SDMA <sup>a</sup> , Na, Cl, K, P, bilirubin (total), ALT, ALP, $\gamma$ -GT, AST, GLDH, total protein, albumin, globulin, albumin/globulin ratio, glucose, cholesterol, fructosamine, lipase, CK, Ca, Mg, triglycerides
<input type="checkbox"/>	<b>Check-up, large - Premium</b> <b>PRGCUPI</b> (incl. manual diff.) [S+EB+Sm]
<input type="checkbox"/>	<b>Check-up</b> <b>CUPI</b> Large Check-up without blood count [S]
<input type="checkbox"/>	<b>Check-up, Basic</b> <b>BCUPI</b> Check-up + small blood count [S+EB]
<input type="checkbox"/>	<b>Geriatric Profile</b> <b>GERIPI</b> Large Check-up + T <sub>4</sub> [S+EB+Sm]
<input type="checkbox"/>	<b>Geriatric Profile - Premium</b> <b>PRGERIPI</b> (incl. manual diff.) [S+EB+Sm]
<input type="checkbox"/>	<b>Geriatric Profile without blood count</b> <b>GERIPLI</b> [S]
<input type="checkbox"/>	<b>Feline Profile, large</b> <b>KPGR</b> Large blood count, urea (BUN), crea, IDEXX SDMA <sup>a</sup> , Na, K, phosphate, bilirubin (total), ALT, ALP, $\gamma$ -GT, AST, GLDH, total protein, glucose, cholesterol, fructosamine, CK, Ca, Mg, triglycerides, FeLV, FIV, FIP/ coronavirus titer, serum protein electrophoresis
<input type="checkbox"/>	<b>Feline Profile, large - Premium</b> <b>PRKPGR</b> (incl. manual diff.) [S+EB]
+ GENERAL PROFILE + ADD-ON = REDUCED PRICE	
<input type="checkbox"/>	<b>IDEXX Cystatin B Test</b>   <b>CYSBS</b> [U cool.]
<input type="checkbox"/>	<b>Urine</b>   <b>URINS</b> Urine sed., urine analy, IDEXX Cystatin B, prot./crea. ratio [U cool.]
<input type="checkbox"/>	<b>Under the weather</b>   <b>GAKS</b> [S] Spec fPL <sup>a</sup> , Cardiopet <sup>a</sup> proBNP, FeLV (ag), FIV (ab), Coronavirus (ab)
<input type="checkbox"/>	<b>Anaemia</b>   <b>ANAKS</b> FeLV (ag) - ELISA, FIV (ab) - ELISA, <i>Mycopl. haemofelis</i> , <i>Cand. Mycopl. haemom.</i> , <i>Cand. Mycopl. turicensis</i> (DNA) - PCR [S + EB]
<input type="checkbox"/>	<b>Gastrointestinal disease (Profile P)<sup>b</sup></b>   <b>PROFPS</b> Spec fPL, folic acid, vit. B <sub>12</sub> [S]
<input type="checkbox"/>	<b>Cardiac diseases</b>   <b>HERZS</b> Cardiopet <sup>a</sup> proBNP+Troponin I ultra-sens. [S cooled]
<input type="checkbox"/>	<b>Cardiopet<sup>a</sup> proBNP</b>   <b>BNPS_K</b> [S, EP]
<input type="checkbox"/>	<b>FGF-23 (Fibroblast Growth Factor)</b>   <b>FGF23S</b> [S]
<input type="checkbox"/>	<b>Spec fPL<sup>a</sup></b>   <b>FPLS</b> Feline pancreas-specific lipase [S]
<input type="checkbox"/>	<b>Serum Amyloid A</b>   <b>SAAS</b> [S]
SPECIAL SCREENING PROFILES	
<input type="checkbox"/>	<b>Anaemia Profile</b>   <b>SPA</b> [S+EB+Sm] Large blood count, bilirubin (total), LDH, total protein
<input type="checkbox"/>	<b>Cushing Monitoringprofil</b>   <b>MPC</b> Urea/BUN, creatinine, IDEXX SDMA <sup>a</sup> , K, Na, glucose, ALP, ALT, ACTH-stimulation-test (2 cortisol values) [S]
<input type="checkbox"/>	<b>Diarrhoea Profile B<sup>b</sup></b>   <b>PROFBK</b> fTLi, folic acid, vitamine B <sub>12</sub> [S]
<input type="checkbox"/>	<b>Electrolyte and Mineral Profile</b>   <b>ELYT</b> ALB, CA/P ratio, Ca, Cl, K, Mg, Na, P, TP [S]
<input type="checkbox"/>	<b>Gastrointestinal diseases<sup>b</sup></b>   <b>PROFP</b> (Profil P) - Spec fPL <sup>a</sup> + folic acid + vit. B <sub>12</sub> [S]
<input type="checkbox"/>	<b>Small Vita-trace Profile</b>   <b>VITASPKL</b> Vit. A, Vit. E, Se [S]
<input type="checkbox"/>	<b>PU/PD Profile</b>   <b>PUPDK</b> (Polyurie/Polydipsie) [S+EB+Sm+U cool.] Large blood count, Urea/BUN, crea., IDEXX Cystatin B, IDEXX SDMA <sup>a</sup> , Ca, Na, K, phosphate, glucose, fructosamine, ALP, ALT, bile acid, albumin, protein, urin sediment, urin status, prot./creatinine-quot., T <sub>4</sub>
<input type="checkbox"/>	<b>Liver Profile 1</b>   <b>LEP</b> Urea/BUN, Bilirubin (total), albumin, ALT, ALP, AST, bile acids, cholesterol, $\gamma$ -GT, GLDH, triglycerides [S, HP]
<input type="checkbox"/>	<b>Liver Profile 2</b>   <b>LEP2</b> Liver Profile 1 + large blood count, PT, aPTT, serum electrophoresis [S+EB+CP cool.]
<input type="checkbox"/>	<b>Neurological Profile</b>   <b>NEUPK</b> [CSF] Bartonella spp. (DNA), <i>T. gondii</i> (DNA), FIP-Virus RealPCR, total protein
<b>More general profiles: next page</b> ►	

<sup>a</sup> 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.  
<sup>b</sup> Patient should be fasted at least 8-12 hours. <sup>c</sup> Must arrive frozen at the laboratory! <sup>d</sup> Not available from tubes with separation gel.

1411058-0125-FI Please write the sample type on the tube when submitting clear liquids like serum, plasma or urine.

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

HAEMATOLOGY	
<input type="checkbox"/>	Prem. Blood Count <b>PRBB</b> [EB+S <sub>m</sub> ]
<input type="checkbox"/>	Blood count, large <b>BB</b> [EB+S <sub>m</sub> ]
<input type="checkbox"/>	Diff. blood count Premium <b>DIFFPR</b> [EB+S <sub>m</sub> ]
<input type="checkbox"/>	Reticulocyte count+Ret-Hb <b>RETI</b> [EB]
<input type="checkbox"/>	Cytological examination of [EB+S <sub>m</sub> ]
<input type="checkbox"/>	blood incl. large blood count <b>CYTUBB</b>
BLOOD GROUP TESTING	
<input type="checkbox"/>	Blood group typing <b>BGR_K</b> (Phenotyp.)-IC [EB]
COAGULATION STATE	
<input type="checkbox"/>	Coagulation Screen. <b>GEST</b> [CP cool.] Fibrinogen, PTT, PT, thrombin time
<input type="checkbox"/>	Fibrinogen <b>FIB</b> [CP cool.]
<input type="checkbox"/>	aPTT <b>PTT</b> [CP cool.]
<input type="checkbox"/>	Quick's test (PT) <b>QUIN</b> [CP cool.]
<input type="checkbox"/>	Thrombin time <b>THZ</b> [CP cool.]
ELECTROLYTES	
<input type="checkbox"/>	Calcium <b>CA</b> [S, HP, U]
<input type="checkbox"/>	Chloride <b>CL</b> [S, HP, U]
<input type="checkbox"/>	Potassium (K) <b>K</b> [S, HP, U]
<input type="checkbox"/>	Magnesium <b>MG</b> [S, HP, U]
<input type="checkbox"/>	Sodium (Na) <b>NA</b> [S, HP]
<input type="checkbox"/>	Phosphate <b>P</b> [S, HP]
TRACE ELEMENTS	
<input type="checkbox"/>	Iron <b>FE</b> [S, HP]
<input type="checkbox"/>	Copper <b>CU</b> [S <sup>1</sup> ]
<input type="checkbox"/>	Manganese <b>MN</b> [S <sup>1</sup> , tissue, U, milk]
<input type="checkbox"/>	Selenium <b>SEL</b> [S <sup>1</sup> ]
<input type="checkbox"/>	Zinc <b>ZINK</b> [S, EP]
TOXICOLOGY <sup>a</sup>	
<input type="checkbox"/>	Lead <b>BLEI</b> [EB, HB, U]
<input type="checkbox"/>	Thallium <b>TL</b> [S, U, tissue, Ha, milk]
<input type="checkbox"/>	Heavy Metal Profile [S+U+EB, HB] As, Cd, Cr, Ni, Pb, Ti <b>SMGR</b>
<sup>a</sup> Further parameters on request (Co, Li, Al, J, Hg) Trace element analysis is also available on alternative sample types upon request	
DRUGS	
<input type="checkbox"/>	Bromide <b>BR</b> [S <sup>1</sup> ]
<input type="checkbox"/>	Digoxin <b>DIGO</b> [S, HP]
<input type="checkbox"/>	Phenobarbitone <sup>d</sup> <b>PB</b> [S, HP]
AUTOIMMUNE DISEASES	
<input type="checkbox"/>	Acetylcholine receptor (ab) <b>ARAKVF</b> [S]
<input type="checkbox"/>	Antinuclear antibod. (ANA) <b>RATKO</b> [S]
<input type="checkbox"/>	Direct Coomb's test <b>DCOO</b> [EB]
BLOOD PARASITES	
<input type="checkbox"/>	Comprehensive (microsc.) <b>BP</b> [EB+S <sub>m</sub> ]
<input type="checkbox"/>	Microfilaria - filtration test <b>FILAF</b> [EB]
<input type="checkbox"/>	Microfilaria (DNA) - PCR <b>MIFILAP</b> [EB] (Pan-Filaria, incl. differentiation)
TRAVEL DISEASES	
<input type="checkbox"/>	Travel Disease <b>REISK</b> [S <sup>1</sup> + EB+S <sub>m</sub> ]

SEROLOGY/VIROLOGY	
<input type="checkbox"/>	<i>Anaplasma phagoc.</i> (ab) <b>ANQL</b> [S <sup>1</sup> ]
<input type="checkbox"/>	<i>Babesia felis</i> (DNA) <b>BABFP</b> [EB]
<input type="checkbox"/>	<i>Bartonella</i> spp. (DNA) <b>BARTSP</b> [Mis]
<input type="checkbox"/>	Calicivirus, feline (ab) - VN <b>CALI</b> [S]
<input type="checkbox"/>	Calicivirus, fel. FCV (RNA) <b>CALIP</b> [Mis]
<input type="checkbox"/>	<i>Chlamydia felis</i> (DNA) <b>CPFE</b> [Sw]
<input type="checkbox"/>	<i>Chlamydia</i> spp. (DNA) <b>CHLSP</b> [Sw] <i>C. psittaci</i> , <i>C. felis</i> , <i>C. abortus</i> , <i>C. caviae</i>
<input type="checkbox"/>	<i>Clostridium perfringens</i> (DNA) - PCR alpha toxin gene (quant.) <b>CPEAQ</b> [F]
<input type="checkbox"/>	<i>Clostridium perfringens</i> (DNA) - PCR enterotoxin gene (quant.) <b>CPEEQ</b> [F]
<input type="checkbox"/>	Coronavirus, fel.(FIP)(ab)-ELISA <b>FIP</b> [S <sup>1</sup> ]
<input type="checkbox"/>	Coronavirus, feline FCoV (FIP), FeCV (RNA) - PCR <b>FCVP</b> [F]
<input type="checkbox"/>	<i>Cryptococcus neoformans</i> / <i>C. gattii</i> (DNA) <b>CRYPNP</b> [CSF, Sw, K]
<input type="checkbox"/>	<i>Dirofilaria immitis</i> (Macrofilaria) (ag, qualitativ) - Immunoassay <b>FIL1</b> [S <sup>1</sup> ]
<input type="checkbox"/>	<i>Echinococcus</i> spp.(DNA) [F, As, tissue] incl. diff. <i>E. multilocularis</i> <b>ECHISP</b>
<input type="checkbox"/>	<i>Ehrlichia canis</i> (ab)-Im.assay <b>EHRQL</b> [S <sup>1</sup> ]
<input type="checkbox"/>	<i>Ehrlichia</i> spp. (DNA) <b>EHSP</b> [EB] <i>E. canis</i> , <i>E. ewingii</i> , <i>E. chaffeensis</i>
<input type="checkbox"/>	FeLV (AG) - ELISA <b>FELV</b> [S <sup>1</sup> ]
<input type="checkbox"/>	FeLV/FCoV (FIP) - ELISA <b>KV2</b> [S <sup>1</sup> ]
<input type="checkbox"/>	FeLV/FIV - ELISA <b>KV1</b> [S <sup>1</sup> ]
<input type="checkbox"/>	FeLV/FIV/FCoV (FIP) - ELISA <b>KV4</b> [S <sup>1</sup> ]
<input type="checkbox"/>	FeLV/FIV+FIP <b>KV4S</b> [S+EB+S <sub>m</sub> ] - Screen.
<input type="checkbox"/>	FeLV Quant RealPCR™ + FeLV <b>KV5</b> [EB+S <sup>1</sup> ]
<input type="checkbox"/>	FeLV + FIV + <i>D. immitis</i> <b>KV6</b> [S <sup>1</sup> ]
<input type="checkbox"/>	FeLV Progenom (DNA) <b>FELVP</b> [BM]
<input type="checkbox"/>	FeLV Quant RealPCR™ <b>FELVQ</b> [EB]
<input type="checkbox"/>	Herpesvirus, feline (ab) - VN <b>FHV</b> [S]
<input type="checkbox"/>	Herpesvirus 1, [Sw (nose, throat, eye), feline FHV-1 (quant.) <b>FHV1Q</b> [S]
<input type="checkbox"/>	Herpesvirus 1, feline FHV-1 (qualitative) (DNA) <b>FHV1</b> [Sw (genit.), tissue (aborted foetus)]
<input type="checkbox"/>	FIP-Screening <b>FIPS</b> [S+EB+S <sub>m</sub> ] FCoV (FIP) (ab), serum protein, ALT, bilirubin, electrophoresis, large blood
<input type="checkbox"/>	FIP Virus RealPCR™ Test <b>FIPVP</b> [Tissue, effusion - no faeces!] <sup>b</sup>
<input type="checkbox"/>	FIV (proviral-DNA) <b>FIVP</b> [EB, BM]
<input type="checkbox"/>	FIV (Prog.-DNA+Vir.-RNA) <b>FIVDR</b> [As, CSF, Sw, S]
<input type="checkbox"/>	FIV (ab) - ELISA <b>FIV</b> [S <sup>1</sup> ]
<input type="checkbox"/>	FIV (ab) - BLOT <b>FIVW</b> [S <sup>1</sup> ]
<input type="checkbox"/>	FIV/FCoV (FIP) - ELISA <b>KV3</b> [S <sup>1</sup> ]
<input type="checkbox"/>	<i>Giardia</i> spp. (DNA) <b>GIARSP</b> [F]
<input type="checkbox"/>	<i>Helicobacter</i> spp. (DNA) <b>HELIP</b> [biopsy]
<input type="checkbox"/>	Leishmania (ab) - IFT <b>LEISK</b> [S <sup>1</sup> ]
<input type="checkbox"/>	<i>Mycoplasma felis</i> (DNA) <b>MYCOFE</b> [Sw]
<input type="checkbox"/>	<i>Mycoplasma</i> spp.(DNA) <b>MYCOPCR</b> [Sw]
<input type="checkbox"/>	<i>Mycoplasma turicensis</i> , <i>Cand.</i> [EB] (DNA) - PCR <b>MYTUP</b>
<input type="checkbox"/>	Parvovirus (ag) - EIA <b>PAVEIA</b> [F]
<input type="checkbox"/>	Parvovirus (ab) - VN <b>PARVOKV</b> [S]
<input type="checkbox"/>	Parvovirus, feline FPV [F, Sw rectal] (DNA) - PCR <b>FPVP</b>
<input type="checkbox"/>	Rotavirus (ag) <b>ROT</b> -immunochro. [F]
<input type="checkbox"/>	<i>Toxopl. gondii</i> (IgG)(ab)ELISA <b>TOIGK</b> [S <sup>1</sup> ]
<input type="checkbox"/>	<i>Toxopl. gondii</i> (IgG)(IgM)ELISA <b>TOIK</b> [S <sup>1</sup> ]
<input type="checkbox"/>	<i>Toxopl. gondii</i> (DNA) <b>TOXP</b> [Mis, no F]
<input type="checkbox"/>	<i>Trichomonas foetus</i> (DNA) <b>TTFP</b> [F]
<input type="checkbox"/>	Vaccination titre Parvovirus Calicivirus, Herpesvirus FHV <b>IMPFK</b> [S]

GENERAL PROFILES			
<input type="checkbox"/>	<b>Kidney Profile with FGF23</b> <b>NIPFGF</b> [S]		
IDEXX SDMA <sup>®</sup> , crea, Urea/BUN, total prot., Na, K, Ca, P, Cl, albumin, IDEXX FGF-23			
<input type="checkbox"/>	<b>Kidney Profile</b> <b>NIP</b> IDEXX SDMA <sup>®</sup> , crea, Urea/BUN, total prot., Na, K, Ca, P, Cl, albumin [S]		
<input type="checkbox"/>	<b>Thyroid Profile 1</b> <b>SD1K</b> Total T <sub>4</sub> , free T <sub>4</sub> [S]		
URINE			
<input type="checkbox"/>	<b>Urine sediment</b> <b>SEDI</b> RBC, WBC, epithelial cells, crystals, casts [U]		
<input type="checkbox"/>	<b>Urine Analysis</b> <b>UTES</b> [U] pH, total protein, glucose, nitrite, ketones, blood, bilirubin, urobilinogen, specific gravity		
<input type="checkbox"/>	<b>Stone analysis</b> <b>SA</b> [Urinary stone]		
<input type="checkbox"/>	<b>Spec. Gravity</b> <b>USG</b> [U]		
<input type="checkbox"/>	<b>Protein/Creatinine ratio</b> <b>PROKR_Q</b> [U]		
ELECTROPHORESIS			
<input type="checkbox"/>	<b>Serum protein electrophoresis</b> <b>ELP</b> [S]		
<input type="checkbox"/>	<b>Urine protein electrophoresis</b> <b>PUD</b> [U]		
ALLERGY TESTING (GREER <sup>®</sup> )			
<input type="checkbox"/>	<b>Screening Test</b> - Mites, moulds, trees/grasses, weeds (incl. CCD-inhibitor) <b>G_ALSC</b> [S]		
<input type="checkbox"/>	<b>Screening Test incl. flea</b> (incl. CCD-inhibitor) <b>G_ALSCF</b> [S]		
<input type="checkbox"/>	<i>Malassezia</i> (incl. CCD-inhibitor) <b>G_MAL</b> [S <sup>1</sup> ]		
Single allergen determination - LARGE			
<input type="checkbox"/>	- Mites, moulds, flea (10 – 11 allergens) (incl. CCD-inhibitor) <b>G_ALI</b> [S]		
<input type="checkbox"/>	- Trees (12 allergens) (incl. CCD-inhibitor) <b>G_ALE</b> [S]		
<input type="checkbox"/>	- Grasses, weeds (12 allergens) (incl. CCD-inhibitor) <b>G_ALG</b> [S]		
Single allergen determination - SMALL			
<input type="checkbox"/>	- Mites, moulds, without flea (6 allergens) (incl. CCD-inhibitor) <b>G_ALIKL</b> [S <sup>1</sup> ]		
<input type="checkbox"/>	- Trees, grasses, weeds (8 allergens) (incl. CCD-inhibitor) <b>G_ALGKL</b> [S <sup>1</sup> ]		
BIOLOGICAL FLUIDS			
<b>Please specify from where the sample material is taken</b> (for all biological fluids samples below):			
<input type="checkbox"/>	<b>CSF - fluid analysis</b> <b>LIQP1</b> cell count and total protein [CSF]		
Please always indicate number of sites			
<b>Synovia profile</b> 1-6 sites [Sy]			
<input type="checkbox"/> 1 <b>SYNO1</b> <input type="checkbox"/> 1 with bacteriology <sup>®</sup> <b>SYNO1M</b>			
<input type="checkbox"/> 2 <b>SYNO2</b> <input type="checkbox"/> 3 <b>SYNO3</b> <input type="checkbox"/> 4 <b>SYNO4</b> <input type="checkbox"/> 5 <b>SYNO5</b> <input type="checkbox"/> 6 <b>SYNO6</b>			
<b>Body cavity fluid cytology</b> 1-6 sites [As]			
<input type="checkbox"/> 1 <b>BCFLD1</b> <input type="checkbox"/> 1 with bacteriology <sup>®</sup> <b>BCFLD1M</b>			
<input type="checkbox"/> 2 <b>BCFLD2</b> <input type="checkbox"/> 3 <b>BCFLD3</b> <input type="checkbox"/> 4 <b>BCFLD4</b> <input type="checkbox"/> 5 <b>BCFLD5</b> <input type="checkbox"/> 6 <b>BCFLD6</b>			
<b>CSF profile</b> 1-2 sites [CSF]			
<input type="checkbox"/> 1 <b>CSF1</b> <input type="checkbox"/> 1 with bacteriology <sup>®</sup> <b>CSF1M</b> <input type="checkbox"/> 2 <b>CSF2</b>			
<b>Flush/Wash/Cystic fluid cytology</b> 1-2 sites [BF, BAL]			
<input type="checkbox"/> 1 <b>WASH1</b> <input type="checkbox"/> 1 with bacteriology <sup>®</sup> <b>WASH1M</b> <input type="checkbox"/> 2 <b>WASH2</b>			
PCR-PROFILES			
<input type="checkbox"/>	<b>Feline Eye Profile</b> <b>KAUGP</b> <i>Chlamydia felis</i> , <i>Mycoplasma felis</i> , FHV-1, FCV [Sw]		
<input type="checkbox"/>	<b>Dermatophyte RealPCR™ Test</b> <b>DERMP</b> [Skin scraping, Ha incl. root] <i>Microsporium</i> spp., <i>Microsporium canis</i> , <i>Trichophyton</i> spp.		
<input type="checkbox"/>	<b>Feline Upper Respiratory Profile</b> <b>POAK</b> <i>Bordetella bronchiseptica</i> , <i>Chlamydia felis</i> , Calicivirus FCV, Herpesvirus FHV-1, <i>Mycoplasma felis</i> [Sw]		
<input type="checkbox"/>	<b>Feline Mycoplasma Profile</b> <b>PFHM</b> [EB] <i>Mycoplasma haemofelis</i> , <i>Cand.</i> <i>Mycoplasma haemominutum</i> , <i>Cand.</i> <i>Mycoplasma turicensis</i>		
<input type="checkbox"/>	<b>Feline Diarrhoea Profile</b> <b>FDPF</b> <i>Trichomonas foetus</i> , <i>Giardia</i> spp. [F] <i>Cryptosporidium</i> spp., <i>Toxoplasma gondii</i> , <i>Salmonella</i> sp. (pathogenic), <i>Clostridium perfringens</i> gene (quantitative), <i>Clostridium perfr.</i> alpha toxin gene (quantitative), Feline Coronavirus FCoV, Feline Parvovirus FPV		
Please find more tests on the submission forms: genetics, PCR, microbiology, rabies			
Abbreviations			
[As]	aspirate	[Mis]	miscellaneous <sup>®</sup>
[BM]	bone marrow	[NaF]	sodium fluoride
[BF]	biological fluid	[S]	serum
[BAL]	bronchoalveolar lavage	[S <sup>1</sup> ]	S or EP or HP
[CP cool.]	citrate plasma cooled	[S cool.]	cooled serum
[CSF]	cerebro spinal fluid	[S cool. lp]	cooled serum, lightproof
[EB]	EDTA blood	[S froz.]	serum frozen
[EP]	EDTA plasma	[Sm]	smear
[EP froz.]	EDTA plasma frozen	[Sw]	swab without transport med.
[F]	faeces	[SwT]	swab in transport medium
[Ha]	hair (1g)	[Sy]	synovia
[HB]	heparin blood	[U]	urine
[HP]	heparin plasma		

<sup>a</sup>Please contact our hotline or refer to our price list for sample requirements. <sup>b</sup>For faecal samples please use: Coronavirus, feline.

<sup>c</sup>Antibiograms and organism differentiation come standard when pathogenic organisms are grown. <sup>d</sup>Not possible from separating gel tubes.