

Owner name
and surname

IDEXX

IDEXX Reference Laboratories

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STAT ROUTINE

BARCODE LABEL

Please
attach
your
barcode
here

PATIENT

feline female
 neutered

 name

 age in years

 microchip number

SUBMITTING VETERINARY CLINIC (STAMP)

Name

Signature

Date

By submitting this request, you agree to the terms and conditions found under the website: www.idexx.co.za

For further information regarding processing of personal data, please see the following link: www.idexx.com/privacy

This form is not exhaustive and should not be used in isolation. Please refer to the Directory of Services for profile components and a full list of available tests and specific sample requirements.

GENERAL PROFILES

Written case interpretation INTERDIR

Pathologist interpretation of eligible general profiles

Minor Medical Profile CFMM [EB+S]^{c,d}

Automated blood count and Na, K, Cl, Ca, P, urea (BUN), crea, total protein, albumin, globulin, ALT, ALP, total bilirubin, glucose, IDEXX SDMA™

General Medical Profile CUPI [S]^{c,d}

Crea, IDEXX SDMA™, urea (BUN), Na, Cl, K, P, total bilirubin, ALT, ALP, GGT, AST, GLDH, total protein, albumin, globulin, albumin/globulin ratio, glucose, amylase, lipase, cholesterol, fructosamine, CK, Ca, Mg, triglycerides

General Medical Profile with Full Blood Count PRGCUPI [S+EB+S]^{c,d}

Full blood count and crea, IDEXX SDMA™, urea (BUN), Na, Cl, K, P, total bilirubin, ALT, ALP, AST, GLDH, total protein, albumin, globulin, albumin/globulin ratio, glucose, amylase, lipase, cholesterol, fructosamine, CK, Ca, Mg, triglycerides

Geriatric Profile GERIPKLI [S]^{c,d}

Crea, IDEXX SDMA™, urea (BUN), Na, Cl, K, P, total bilirubin, ALT, ALP, GGT, AST, GLDH, total protein, albumin, globulin, albumin/globulin ratio, glucose, amylase, lipase, cholesterol, fructosamine, CK, Ca, Mg, triglycerides, total T₄

Geriatric Profile with Full Blood Count PRGERIPI [S+EB+S]^{c,d}

Full blood count and crea, IDEXX SDMA™, urea (BUN), Na, Cl, K, P, total bilirubin, ALT, ALP, AST, GLDH, total protein, albumin, globulin, albumin/globulin ratio, glucose, amylase, lipase, cholesterol, fructosamine, CK, Ca, Mg, triglycerides, total T₄

ADD-ON TESTS. REDUCED PRICE WITH A GENERAL PROFILE ^a

Anaemia Profile (PCR and ELISA) ANAPE [EB+S]

Blood Smear Evaluation (By Pathologist) BLSEA [EB+S]

Blood Parasite Smear Review BPBLSEA [EB+S]

Cardiopet™ proBNP (Quantitative ELISA) BNPS_K [S, EP]

Gastrointestinal Diseases Profile PROFGIFA [S, starved]

IDEXX Cystatin B Test CYSBS [U cool.]

Spec fPL™ FPLS [S]

Feline pancreas-specific lipase

Serum Amyloid A SAA SAAS [S]

Viral Screening Profile FVIRALS [S]

Basic Urine Profile URINS [U cool.]

Complete urinalysis, UPC, IDEXX Cystatin B

SPECIFIC PROFILES

INFECTIOUS/VECTOR-BORNE DISEASE

Comprehensive Fever of Unknown Origin PCR Profile FUGKPP [EB]

Anaplasma spp (DNA), *Bartonella spp* (DNA), Feline Calicivirus FCV (RNA), Feline Coronavirus FCoV (RNA), *Candidatus Mycoplasma haemominutum* (DNA), *Candidatus Mycoplasma turicensis* (DNA), *Mycoplasma haemofelis* (DNA), *Cytospora spp* (DNA), Feline Parvovirus FPV (DNA), Feline Leukaemia Virus FeLV (DNA), Feline Immunodeficiency Virus FIV (DNA), *Hepatozoon spp* (DNA)

Comprehensive Ocular PCR Profile KAUGP [Sw]

Chlamydia felis, Feline Herpesvirus FHV-1 (quantitative), *Mycoplasma felis*, Feline Calicivirus FCV

Dermatophyte PCR Profile DERMP [Skin scraping, Ha incl. root]

Dermatophytes, RT PCR *Micosporum spp*, *Trichophyton*

FIP Screening / Monitoring Profile AND Follow-up FIPSM [S+EB+S]^{c,d}

Full blood count, ALT, total bilirubin, total protein, globulin, albumin, albumin/globulin ratio, glucose, crea, SAA

Vaccination titre check IMPFK IMPFK [S]

Vaccination titre check Feline Calicivirus (Ab), Feline Herpesvirus (Ab), Parvovirus (Ab)

Viral Screening Profile FVIRAL [S]

FeLV (Ag) - ELISA, FIV (ab) - ELISA, feline coronavirus (Ab) - ELISA, serum protein electrophoresis

GASTROINTESTINAL, PANCREAS, LIVER

Basic Liver Profile LEP [S]

Urea (BUN), ALP, ALT, AST, GGT, GLDH, bile acid, total bilirubin, albumin, cholesterol, triglycerides

Comprehensive Liver Profile LEP2 [S+EB+CP froz]

Full blood count and PT, aPTT, serum electrophoresis, and Basic Liver Profile

Diarrhoea Profile PROFA_SA [F]

Enteropathogenic micro-organisms, parasitology (faecal flotation), *Giardia* SNAP, faecal occult blood

Comprehensive Diarrhoea PCR Profile FDPP [F]

Feline Coronavirus FCoV (RNA), Feline Parvovirus FPV (DNA), *Trichomonas foetus* (DNA), *Clostridium perfringens* alpha toxin gene (DNA, quantitative), *Clostridium perfringens* enterotoxin gene (DNA, quantitative), *Giardia spp.*, *Cryptosporidium spp.*, *Toxoplasma gondii*, *Salmonella spp.*

Gastrointestinal Diseases Profile PROFGIF [S, starved]^d

Spec fPL™, folate, vitamin B12, fTLI

General Gastrointestinal/Vomiting Profile with Full Blood Count CFVOM [S+EB+S]^{c,d}

Full blood count and Na, K, Na:K ratio, Cl, Ca, P, urea (BUN), creatinine, total protein, albumin, globulin, cholesterol, triglycerides, glucose, ALT, ALP, GGT, total bilirubin, bile acid (single/random), fPL™, IDEXX SDMA™

Microbiota Dysbiosis Index DYSBINK [F, cool]

ENDOCRINOLOGY

Cushing's Monitoring Profile with ACTH Stimulation MPC [2xS]^{c,d}

Urea (BUN), crea, IDEXX SDMA™, K, Na, glucose, ALP, ALT, ACTH stimulation test (2 x cortisol results) Clearly label tubes

Thyroid Profile FETP [S]

ALT, ALP, urea (BUN), crea, total T₄, Ca, IDEXX SDMA™

UROGENITAL/KIDNEY

Kidney Profile NIP [S]

Urea (BUN), crea, IDEXX SDMA™, total protein, Na, K, Ca, P, Cl, albumin, globulin

Kidney Profile with Fibroblast growth factor 23 (FGF23) NIPFGF [S]

Kidney Profile + Fibroblast growth factor 23 (FGF23)

Polyuria / Polydipsia Profile PUPDK [S+EB+S+U, cool]

Full blood count and IDEXX Cystatin B, urea (BUN), creatinine, IDEXX SDMA™, calcium, sodium, potassium, phosphate, glucose, total T₄

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

^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 Refer to Directory of Services for special sample requirements ^d Mark on tube clearly: "NaF-Plasma".

apply to this page only

BIOCHEMISTRY	
<input type="checkbox"/>	Amylase AMY [S]
<input type="checkbox"/>	Albumin ALB [S]
<input type="checkbox"/>	Alanine Transaminase (ALT) ALT1 [S]
<input type="checkbox"/>	Alkaline phosphatase (ALP) ALK [S]
<input type="checkbox"/>	Aspartate Aminotransferase (AST) AST [S]
<input type="checkbox"/>	Bilirubin (total) BILIT [S]
<input type="checkbox"/>	Cholesterol CHOL [S]
<input type="checkbox"/>	Cholinesterase CHE [S, HP]
<input type="checkbox"/>	Creatine kinase (CK) CK1 [S]
<input type="checkbox"/>	IDEXX Cystatin B Test CYSB [U cool.]
<input type="checkbox"/>	Fructosamine FRUCTO [S]
<input type="checkbox"/>	Gamma-Glutamyl Transferase (GGT) GGT [S]
<input type="checkbox"/>	Globulin GKB [S]
<input type="checkbox"/>	Bile acids (pre/random) SBA [S]
<input type="checkbox"/>	Bile acids stimulation test - 2 bile acid values SBAP [2x S]
<input type="checkbox"/>	Total serum protein TP [S]
<input type="checkbox"/>	Glutamate dehydrogenase (GLDH) GLUT [S]
<input type="checkbox"/>	Glucose GLUC [NaF-Plasma]
<input type="checkbox"/>	Uric acid UA [S]
<input type="checkbox"/>	Urea (BUN) UREA [S]
<input type="checkbox"/>	Creatinine CREAT [S]
<input type="checkbox"/>	Lactate LACT [NaF-Plasma]
<input type="checkbox"/>	Lactate Dehydrogenase (LDH) LDH [S, HP]
<input type="checkbox"/>	Lipase (DGGR) LIP [S]
<input type="checkbox"/>	Serum Amyloid A SAA [S]
<input type="checkbox"/>	IDEXX SDMA™ SDMA [S]
<input type="checkbox"/>	Spec fPL™ (feline pancreas-specific lipase) FPLI [S]
<input type="checkbox"/>	Cardiopet® proBNP BNP_K [S, EP]
<input type="checkbox"/>	TLI, feline FETLI [S]°
<input type="checkbox"/>	Triglycerides TRIG [S]
<input type="checkbox"/>	Troponin I TROPI [S]
<input type="checkbox"/>	Calcium, total CA [S]
<input type="checkbox"/>	Calcium, ionised ICA [S gel tube (cool)]
<input type="checkbox"/>	Inorganic Phosphate PHOS [S]
<input type="checkbox"/>	Magnesium MG [S]
VITAMINS	
<input type="checkbox"/>	Serum Folate SFOL [S, red top only]
<input type="checkbox"/>	Vitamin A VITA [EP, S (gel) cool. Ip.]
<input type="checkbox"/>	Vitamin B1 (Thiamine) B1 [EB]
<input type="checkbox"/>	Vitamin B12 (Cobalamin) SB12 [S]
<input type="checkbox"/>	Vit. D3 (1,25-di-OH) VITDD [S cool.]
<input type="checkbox"/>	Vitamin D3 (25-OH) VITD [S]
<input type="checkbox"/>	Vitamin E VITE [EP, S, gel, foil, cool] cover / light proof
ENDOCRINOLOGY	
Adrenal Cortex	
<input type="checkbox"/>	ACTH stimulation test ACTHT2 [2xS] (2 cortisol values - label tubes clearly)
<input type="checkbox"/>	Aldosterone ALDOSA [EB]
<input type="checkbox"/>	Cortisol CORT [S]
<input type="checkbox"/>	Urine Cortisol: Creatinine Ratio UCCR [U]
<input type="checkbox"/>	High Dose Dexamethasone Suppression Test (HDDST) DEXAH [3xS]
Thyroid Gland	
<input type="checkbox"/>	Free T ₄ (dialysis) FT4 [S]
<input type="checkbox"/>	Total T ₄ TT4 [S]
Sex Hormones/ Pregnancy	
<input type="checkbox"/>	Anti-Müllerian Hormone AMHB [S, cool]
<input type="checkbox"/>	Progesterone PROG [S cool.]
<input type="checkbox"/>	Testosterone TESTG [S]

Other Hormones	
<input type="checkbox"/>	Insulin-like Growth Factor. Factor 1 IGF1 [S cool, froz, not gel tube]
<input type="checkbox"/>	Insulin (RIA), feline INSUC [S cool.]
<input type="checkbox"/>	FGF-23 FGF23 [S]
HAEMATOLOGY	
<input type="checkbox"/>	Blood Smear Evaluation BLSE [EB+S ^m] (By Pathologist)
<input type="checkbox"/>	Automated blood count BC [EB] (haematology analyser data only)
<input type="checkbox"/>	Full Blood Count FBC [EB+S ^m]
<input type="checkbox"/>	Differential count DIFF [EB+S ^m] (only white blood cell differential count)
<input type="checkbox"/>	Anaemia Screening ANSP [S+EB+S ^m] Profile
<input type="checkbox"/>	In Saline Agglutination (ISA) ISA [EB]
BLOOD GROUP TESTING	
<input type="checkbox"/>	Blood typing, feline BTYP [EB]
<input type="checkbox"/>	Cross-Matching (up to 4 donors) CROS [S+EB]
COAGULATION	
<input type="checkbox"/>	Basic Coagulation Screening COAG [EB+CP cool., froz.] PT/aPTT, fibrinogen, full blood count
<input type="checkbox"/>	Comprehensive Coagulation Profile COAGEXT [EB+CP cool., froz.] PT/aPTT, fibrinogen, D-dimer, antithrombin, full blood count
<input type="checkbox"/>	Fibrinogen FIBCL [CP cool.]
<input type="checkbox"/>	PT/PTT PT [CP cool., froz]
ELECTROLYTES	
<input type="checkbox"/>	Chloride CL [S]
<input type="checkbox"/>	Potassium (K) KA [S]
<input type="checkbox"/>	Sodium (Na) NA1 [S]
TRACE ELEMENTS	
<input type="checkbox"/>	Iron FE [S]
<input type="checkbox"/>	Copper CU [S]
<input type="checkbox"/>	Zinc ZN [HP, S cool., no gel tubes]°
TOXICOLOGY	
<input type="checkbox"/>	Heavy Metal Profile SMGR [S+U+EB] As, Cd, Cr, Ni, Pb, Ti
DRUGS	
<input type="checkbox"/>	Bromide BR [S, EP, HP]
<input type="checkbox"/>	Digoxin DIGO [S, HP]
<input type="checkbox"/>	Phenobarbitone PHENO [S]
AUTOIMMUNE DISEASES	
<input type="checkbox"/>	Acetylcholine receptor(ab) ARAKVF [S]
<input type="checkbox"/>	Antinuclear antibodies (ANA) ANA [S]
<input type="checkbox"/>	Direct Coomb's test COOM [EB]
BLOOD PARASITES	
<input type="checkbox"/>	Blood smear review BPBLSE [EB+S ^m] (parasites only)
<input type="checkbox"/>	Microfilaria (DNA)-PCR MIFILAP [EB]
<input type="checkbox"/>	Haemotropic <i>Mycoplasma</i> PFHM [EB] PCR Profile; feline <i>Mycoplasma haemofelis</i> (DNA), <i>Candidatus. Mycoplasma haemominutum</i> (DNA), <i>Candidatus. Mycoplasma turicensis</i> (DNA)
<input type="checkbox"/>	Comprehensive Feline Anaemia PCR Profile AFPP [EB] <i>Anaplasma spp</i> (DNA), <i>Bartonella spp</i> (DNA), <i>Candidatus Mycoplasma haemominutum</i> (DNA), <i>Candidatus Mycoplasma turicensis</i> (DNA), <i>Mycoplasma haemofelis</i> (DNA), <i>Cytauxzoon spp</i> (DNA), FeLV (DNA), Feline Immunodeficiency Virus FIV (DNA), <i>Hepatozoon spp</i> (DNA), <i>Babesia spp</i> (DNA)
SEROLOGY AND PCR	
<input type="checkbox"/>	<i>Anaplasma spp</i> PCR ANASP [EB, Mis] (DNA)

<input type="checkbox"/>	<i>Babesia felis</i> (DNA) BABFP [EB]
<input type="checkbox"/>	<i>Bartonella spp.</i> (DNA) BARTSP [EB, Mis]
<input type="checkbox"/>	Calicivirus, feline (ab) FCAL320 [S]
<input type="checkbox"/>	Calicivirus, feline FCV (RNA) [Mis] CALIP
<input type="checkbox"/>	Chlamydia felis(DNA) CPFE [Sw]
<input type="checkbox"/>	<i>Clostridium perfringens</i> (DNA) CPEAQ [F] PCR alpha toxin gene (quant.)
<input type="checkbox"/>	<i>Clostridium perfringens</i> (DNA) CPEEQ [F] PCR enterotoxin gene (quant.)
<input type="checkbox"/>	Coronavirus, feline (FIP)(ab) FCOR [S]
<input type="checkbox"/>	Coronavirus, feline FCVP [F] FeCV (RNA) - PCR
<input type="checkbox"/>	Cryptococcus CRYPNP [CSF, Sw, F, BAL] neoformans/C. gattii (DNA)
<input type="checkbox"/>	Cyttauzoon spp. (DNA) PCR CYTSPP [EB]
<input type="checkbox"/>	Dirofilaria immitis/ Macrofilaria (Ag) FIL [S]
<input type="checkbox"/>	Herpesvirus 1, feline FHV1Q [Sw] FHV-1 (quant.) (nose, throat, eye)
<input type="checkbox"/>	Herpesvirus 1, feline FHV1 [Sw (genit.), tissue (aborted foetus)] feline FHV-1 (qualitative) (DNA)
<input type="checkbox"/>	Coronavirus PCR feline FCoV (RNA) FCVP [F]
<input type="checkbox"/>	FIP Virus RealPCR™ Test FIPVPQ [FNA, effusion, no faeces ^s]
<input type="checkbox"/>	FIV (proviral DNA +viral RNA) FIVDR [EB, Mis]
<input type="checkbox"/>	Giardia spp. (DNA) GIARSP [F]
<input type="checkbox"/>	Helicobacter spp. HELIP [F, biopsy] (DNA)
<input type="checkbox"/>	Leishmania infantum LEISEL [S, EP,HP] antibodies (ELISA)
<input type="checkbox"/>	Leishmania spp. LEIQ [Mis] Quant RealPCR™
<input type="checkbox"/>	Mycoplasma felis (DNA) MYCOFE [Sw]
<input type="checkbox"/>	Mycoplasma spp. (DNA) MYCOPCR [Sw]
<input type="checkbox"/>	Mycoplasma haemofelis HAEMOF [EB] (DNA) PCR
<input type="checkbox"/>	Panleukopenia Virus Ab IFA PANL [S]
<input type="checkbox"/>	Parvovirus, feline FPVP [F, Sw rectal] FPV (DNA) - PCR
<input type="checkbox"/>	Toxoplasmosis feline IgG Ab IFA TOXOFG [S]
<input type="checkbox"/>	Toxoplasmosis feline IgM Ab IFA TOXOFM [S]
<input type="checkbox"/>	Toxoplasmosis feline (IgM/IgG) Ab RPA TOXOAB [S]

<input type="checkbox"/>	<i>Toxopl. gondii</i> (DNA) TOXP [Mis, no F]
<input type="checkbox"/>	<i>Tritrichomonas foetus</i> (DNA) TTFP [F]
<input type="checkbox"/>	Vaccination titre Parvovirus IMPFK [S] Calicivirus, Herpesvirus FHV
URINE	
<input type="checkbox"/>	Urinalysis, without sediment UTES [U] pH, total protein, glucose, nitrite, ketones, blood, bilirubin, urobilinogen, specific gravity
<input type="checkbox"/>	Urinalysis with sediment URIN [U cool] exam and IDEXX Cystatin B
<input type="checkbox"/>	Urinalysis with URINCLU [U (sterile)] sediment exam and culture
<input type="checkbox"/>	Urinalysis with sediment exam and bacteriology
<input type="checkbox"/>	Basic Urine Profile, with sediment exam and IDEXX Cystatin B URINP [U cool]
<input type="checkbox"/>	Comprehensive Urine Profile, with sediment exam, culture and cytological examination by pathologist CURINP [U (sterile)]
<input type="checkbox"/>	Urine Calculus Bladder Stone/s (Urinary stone) URCA
<input type="checkbox"/>	IDEXX Cystatin B Test CYSB [U cool]
<input type="checkbox"/>	Urine Osmolarity UOSMO [U]
<input type="checkbox"/>	Spec. Gravity USG [U]
<input type="checkbox"/>	Protein/Creatinine ratio PROKR_Q [U]
ELECTROPHORESIS	
<input type="checkbox"/>	Serum protein electrophoresis ELCT [S]
<input type="checkbox"/>	Urine protein electrophoresis PUD [U]
CLINICAL HISTORY	

Abbreviations			
[As]	aspirate	[Mis]	miscellaneous ^b
[BM]	bone marrow	[NaF]	sodium fluoride
[BF]	biological fluid	[S]	serum
[BAL]	bronchoalveolar lavage	[S ¹]	S or EP or HP
[CP cool.]	citrate plasma cooled	[S cool.]	cooled serum
[CSF]	cerebrospinal fluid	[S cool. Ip]	cooled serum, lightproof
[EB]	EDTA blood	[S froz.]	serum frozen
[EP]	EDTA plasma	[Sm]	smear
[EP froz.]	EDTA plasma frozen Must arrive frozen at the laboratory	[Sw]	swab without transport med.
[F]	faeces	[SWT]	swab in transport medium
[FNA]	fine needle aspirate	[Sy]	synovial fluid
[Ha]	hair (1g)	[U]	urine
[HB]	heparin blood	[cool.]	cooled
[HP]	heparin plasma		

^a Please refer to the Directory of Services for sample requirements, ^b For faecal samples please use: Coronavirus, feline. ^c Patient should be fasted at least 8–12 hours

Add on profiles : Only valid if both a general profile and an add-on profile test are ordered at the same time on this form. Test request at a later time will be charged at normal list price.