

Owner

Date of sampling



IDEXX Reference Laboratories

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2025

LARGE ANIMALS/LIVESTOCK

BARCODE LABEL

Please attach your barcode here

PATIENT

equine male

bovine female

ovine neutered

caprine age [] []

porcine

other

name/microchip no. [] [] [] [] [] []

pooled sample (bovine)

SAMPLE MATERIAL

Serum

Heparin-P

EDTA-Plasma

EDTA-Blood

Smear

Whole Blood

Faeces

Urine

As

Citrate-P

Other:

SUBMITTING VETERINARY CLINIC (STAMP)

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	
Enzymes/Substrates	
<input type="checkbox"/>	α -Amylase AMY [S ¹]
<input type="checkbox"/>	Albumin ALB [S ¹]
<input type="checkbox"/>	ALT PT [S ¹]
<input type="checkbox"/>	Ammonia ^b NH3 [EP froz.]
<input type="checkbox"/>	Alkaline phosphatase (AP) AP [S, HP]
<input type="checkbox"/>	AST OT [S ¹]
<input type="checkbox"/>	β -Hydroxybutyrate BHYD [S ¹]
<input type="checkbox"/>	Bilirubin (total) BIU [S ¹]
<input type="checkbox"/>	Cholesterol CHOL [S ¹]
<input type="checkbox"/>	Cholinesterase CHE [S, HP]
<input type="checkbox"/>	CK CPK [S ¹]
<input type="checkbox"/>	Free Fatty Acid FFSV [S]
<input type="checkbox"/>	Fructosamine FRUK [S]
<input type="checkbox"/>	γ -GT GT [S ¹]
<input type="checkbox"/>	Bile acids GALL [S ¹]
<input type="checkbox"/>	Total protein GE [S ¹]
<input type="checkbox"/>	GLDH GLDH [S ¹]
<input type="checkbox"/>	Glucose GLUC [S, NaF-Plasma]
<input type="checkbox"/>	Urea (BUN) HST [S ¹]
<input type="checkbox"/>	IgG (foal) IGGF [S]
<input type="checkbox"/>	Total proteins + IgG
<input type="checkbox"/>	Creatinine KREA [S ¹]
<input type="checkbox"/>	Lactate LAC [NaF-Plasma]
<input type="checkbox"/>	LDH LDH [S, HP]
<input type="checkbox"/>	Lipase LIP [S ¹]
<input type="checkbox"/>	Serum Amyloid A SAA [S]
<input type="checkbox"/>	IDEXX SDMA ^a SDMA [S ¹]
<input type="checkbox"/>	Triglycerides NF [S ¹]
<input type="checkbox"/>	Troponin I ultra-sensitive TROPUS [S cool.]
VITAMINS	
<input type="checkbox"/>	β -Carotene BCAR [S ¹]
<input type="checkbox"/>	Folic acid FOL [S, HP]
<input type="checkbox"/>	Vitamin A VITA [S ¹]
<input type="checkbox"/>	Vitamin B ₁ B1 [EB]
<input type="checkbox"/>	Vitamin B ₂ B2 [EB]
<input type="checkbox"/>	Vitamin B ₆ B6 [EB]
<input type="checkbox"/>	Vitamin B ₁₂ (Cobalamin) B12 [S, HP]
<input type="checkbox"/>	Vit. D ₃ (1,25-di-OH) VITDD [S cool.]
<input type="checkbox"/>	Vitamin D ₃ (25-OH) VITD [S ¹]
<input type="checkbox"/>	Vitamin E VITE [S ¹]
<input type="checkbox"/>	Vitamin H (Biotin) VITH [S]

ENDOCRINOLOGY	
Adrenal Cortex	
<input type="checkbox"/>	ACTH ACTH [EP cool.]
<input type="checkbox"/>	ACTH stimulation test ACTHT2 [S] (2 cortisol values)
<input type="checkbox"/>	ACTH after TRH stimulation ACTT (horse only) [2 x EP froz.]
<input type="checkbox"/>	Cortisol CORT [S]
Dexamethasone suppression test	
<input type="checkbox"/>	- 2 cortisol values DEXA2 [S]
<input type="checkbox"/>	- 3 cortisol values DEXA [S]
Thyroid Gland	
<input type="checkbox"/>	Free T ₄ VF4 [S]
<input type="checkbox"/>	Total T ₃ T3G [S]
<input type="checkbox"/>	Total T ₄ T4G [S ¹]
TRH stimulation test	
<input type="checkbox"/>	- 2 total T ₄ values 2TSHST [S]
<input type="checkbox"/>	- 3 total T ₄ values TSHST [S]
Sex Hormones ^c / Pregnancy	
hCG stimulation test	
<input type="checkbox"/>	- 2 testosterone values HCGST2 [S ¹]
<input type="checkbox"/>	- 3 testosterone values HCGST [S ¹]
<input type="checkbox"/>	Estradiol (17- β) OESD [S]
Estrone sulfate	
<input type="checkbox"/>	- equine male OESTSM [S cool.]
<input type="checkbox"/>	- equine female OESTSW [S cool.]
<input type="checkbox"/>	- other female OESTS [S, U, cool]
<input type="checkbox"/>	Progesterone PROG [S cool]
<input type="checkbox"/>	PMSG (horse) PMSGV [S ¹]
<input type="checkbox"/>	Testosterone TESTG [S]
PAG - Pregnancy Associated Glycoproteins PAG	
<input type="checkbox"/>	Bovine [S, EP]
<input type="checkbox"/>	Water buffalo [EP]
<input type="checkbox"/>	Goat, sheep [S]
PAG - Pregnancy Associated Glycoproteins	
<input type="checkbox"/>	(bovine, caprine) PAGM [Milk]
Anti-Müllerian-Hormone AMH	
<input type="checkbox"/>	[S]
Other Hormones	
<input type="checkbox"/>	Insulin ^e - CLIA (horse) [S cool., froz.]
<input type="checkbox"/>	INSUC

GENERAL PROFILES	
<input type="checkbox"/>	Check-up, large GCUPP [S+EB+S ^m]
<input type="checkbox"/>	Large blood count, urea (BUN), crea, Na, Cl, K, IDEXX SDMA ^a (horse), phosphate, bilirubin (total), AP, γ -GT, AST, GLDH, total protein, albumin, glucose, α -amylase (no. equine), cholesterol, CK, LDH, Ca, Mg, triglycerides, SAA (horse)
<input type="checkbox"/>	Check-up CUPP [S]
<input type="checkbox"/>	Large Check-up without blood count
SPECIAL PROFILES	
<input type="checkbox"/>	Electrolyte and Mineral Profile ELYT [S]
<input type="checkbox"/>	ALB, CA/P ratio. Ca, Cl, K, Mg, Na, P, TP
<input type="checkbox"/>	EMS/Cushing-Profile 1 EMSC1 [EP cool., froz.+S cool., froz.]
<input type="checkbox"/>	ACTH, insulin, glucose, triglycerides, γ -GT
<input type="checkbox"/>	EMS/Cushing-Profile 2 EMSC2 [EP cool., froz.+S cool., froz.+EB+S ^m]
<input type="checkbox"/>	Large blood count, ACTH, insulin, glucose, triglycerides, γ -GT
<input type="checkbox"/>	Granulosa-Theca-Cell Tumor Profile GCTP (horse) [S]
<input type="checkbox"/>	Progesterone, Testosterone, Inhibin B
<input type="checkbox"/>	Equine Performance Profile LPP Urea (BUN), Na, K, [S, HP+NaF-Plasma ^a]
<input type="checkbox"/>	Ca, Mg, bilirubin, γ -GT, AST, glucose, CK, LDH, lactate, phosphate
<input type="checkbox"/>	Profile S PROFS (electrolytes + trace elements) [EB+S]
<input type="checkbox"/>	Zn, Cu, Se, Na, K, Ca, Mg, phosphate, chloride
<input type="checkbox"/>	Fertility Profile 1 SFP1 (bovine) [S]
<input type="checkbox"/>	Urea (BUN), total protein, Na, K, phosphate, AST, Ca, Mg
<input type="checkbox"/>	Fertility Profile 2 SFP2 (bovine) [S]
<input type="checkbox"/>	Urea (BUN), total protein, Na, K, phosphate, AST, Ca, Mg, β -carotene
<input type="checkbox"/>	Fertility Profile 3 SFP3 (bovine) [S]
<input type="checkbox"/>	Urea (BUN), total protein, Na, K, phosphate, AST, Ca, Mg, β -carotene, Vit. E, Se
<input type="checkbox"/>	Large Vita-trace Profile VITASPGR [S; bovine:+ EB]
<input type="checkbox"/>	Vit. A, Vit. E, β -carotene, Cu, Zn, Se, Mo, S, Fe
<input type="checkbox"/>	Small Vita-trace Profile VITASPKL Vit. A, Vit. E, Se [S]
<input type="checkbox"/>	Liver Profile LEP Urea (BUN), Bilirubin (total), albumin, AP, AST, [S, HP]
<input type="checkbox"/>	bile acids, γ -GT, GLDH
<input type="checkbox"/>	Muscle Profile MUSKP CK, LDH, AST, Ca [S]
<input type="checkbox"/>	Kidney Profile NIPP Urea/BUN, creatinine, total protein, Na, K, [S]
<input type="checkbox"/>	IDEXX SDMA ^a (horse), Ca, P, chlorid, albumin
<input type="checkbox"/>	Thyroid Profile SD1P (horse) – Total T ₄ , total T ₃ , free T ₄ [S]
DRUG SCREENINGS	
<input type="checkbox"/>	Foreign Substances Profile ANKA (formerly: Equine Purchase Profile) [20 ml S]
<input type="checkbox"/>	Anti-inflammatory Screening ANTIP [10 ml S]
<input type="checkbox"/>	Glucocorticoid Screening GLUCC [10 ml S]
<input type="checkbox"/>	Local anesthetics Screening LOKAL [10 ml S]
<input type="checkbox"/>	NSAID Screening NSAIDS [10 ml S]
<input type="checkbox"/>	Sedative/Tranquillizer-Screening SEDA [10 ml S]
<input type="checkbox"/>	Stimulant Screening STIMU [10 ml S]
<input type="checkbox"/>	Tricyclic antidepressants TRIC [10 ml S]

Please write the sample type on the tube when submitting clear liquids like serum, plasma or urine. 1411059-0125-FI

^a Mark on tube clearly: "NaF-Plasma". ^b Must arrive frozen at the laboratory! ^c Not available from tubes with separation gel.

HAEMATOLOGY	
<input type="checkbox"/>	Blood count, large ^{BB} [EB+S _m]
<input type="checkbox"/>	Differential blood count DIFF [EB+S _m]
COAGULATION	
<input type="checkbox"/>	Coagulation Screening [CP cool.] Fibrinogen, PTT, PT, thrombin time GEST
<input type="checkbox"/>	Fibrinogen FIB [CP cool.]
<input type="checkbox"/>	PTT PTT [CP cool.]
<input type="checkbox"/>	Quick's test (PT) QUIN [CP cool.]
<input type="checkbox"/>	Thrombin time THZ [CP cool.]
ELECTROLYTES	
<input type="checkbox"/>	Calcium CA [S, HP, U]
<input type="checkbox"/>	Chloride CL [S, HP, U]
<input type="checkbox"/>	Potassium (K) K [S, HP, U]
<input type="checkbox"/>	Magnesium MG [S, HP, U]
<input type="checkbox"/>	Sodium (Na) NA [S, HP]
<input type="checkbox"/>	Phosphate P [S, HP]
TRACE ELEMENTS ^c	
<input type="checkbox"/>	Iron FE [S, HP]
<input type="checkbox"/>	Copper (no. bovine) CU [S ¹]
<input type="checkbox"/>	Copper (bovine) CU [EB, HB, tissue]
<input type="checkbox"/>	Manganese (no bov.) MN [S ¹ , EB, HB]
<input type="checkbox"/>	Manganese (bovine) MN [EB]
<input type="checkbox"/>	Selenium SEL [S ¹]
<input type="checkbox"/>	Zinc ZINK [S, EP]
TOXICOLOGY	
<input type="checkbox"/>	Lead BLEI [EB, HB, U]
<input type="checkbox"/>	Thallium TL [S, U, tissue, Ha, milk]
<input type="checkbox"/>	Heavy Metal Profile SMGR As, Pb, Cd, Cr, Ti, Ni [S+U+EB, HB]
<i>Further parameters on request</i>	
AUTOIMMUNE DISEASES	
<input type="checkbox"/>	Direct Coomb's test (horse) DCOO [EB]
BLOOD PARASITES	
<input type="checkbox"/>	Comprehensive (micros.) BP [EB+S _m]
URINE	
<input type="checkbox"/>	Fractional excretion of electrolytes (horse) FREL [S+U]
<input type="checkbox"/>	γ-GT/Creatinin-ratio (horse) GGTKR_Q [U]
<input type="checkbox"/>	Urine sediment SEDI [U] RBC, WBC, epithelial cells, crystals, casts
<input type="checkbox"/>	Urine Analysis UTES [U] pH, total protein, glucose, nitrite, ketones, blood, bilirubin, urobilinogen, specific gravity
<input type="checkbox"/>	Stone analysis (bov.) SA [Urin.stone]
<input type="checkbox"/>	Spec. Gravity USG [U]
<input type="checkbox"/>	Protein/Creatinine ratio PROKR_Q [U]
ELECTROPHORESIS	
Serum protein electrophoresis ELP [S]	
Abbreviations:	
[As]	aspirate
[BF]	biological fluid
[BAL]	bronchoalveolar lavage
[BALF]	bronchoalveolar lavage fluid
[Biop]	biopsy
[CP cool.]	citrate plasma cooled
[CSF]	cerebrospinal fluid
[EB]	EDTA blood
[EP]	EDTA plasma
[EP froz.]	EDTA plasma frozen
[F]	faeces
[Ha]	hair (1g)
[HP]	heparin plasma
[HP froz.]	heparin plasma frozen
[M]	milk
[Mis]	miscellaneous ^b
[NaF]	sodium fluoride
[S]	serum
[S ¹]	S or EP or HP
[S cool.]	cooled serum
[S cool. lp]	cooled serum, lightproof
[S froz.]	serum frozen
[Sm]	smear
[Sw]	swab without transport medium
[Sy]	synovia
[U]	urine

SEROLOGY/VIROLOGY/PCR	
Equine	
<input type="checkbox"/>	Adenov. 1, eq. (DNA) EADV1 [Sw]
<input type="checkbox"/>	<i>Anapl. phagocyt.</i> (ab)-IFT EHRPH [S ¹]
<input type="checkbox"/>	<i>B. equi+caballi</i> (ab)-ELISA BABCE [S]
<input type="checkbox"/>	<i>Babesia/Theileria</i> (ab)-IFT BABAK [S]
<input type="checkbox"/>	<i>Babesia/Theileria</i> (ab) - CF BABK [S]
<input type="checkbox"/>	<i>B. burgdorferi</i> s. l. (DNA) BORRG [Mis]
<input type="checkbox"/>	Bornavirus (AK) - IFT BORNA [S, CSF]
<input type="checkbox"/>	Bornavirus (RNA) BORNAG [CSF]
<input type="checkbox"/>	Borrelia (AK) (IgG)-ELISA BORIGP [S ¹]
<input type="checkbox"/>	Borrelia (AK) - BLOT BWBIG [S ¹]
<input type="checkbox"/>	Borrelia Screen. (C ₉ ab qual.) BC6 [S ¹] Immunoassay
<input type="checkbox"/>	<i>C. difficile</i> Tax. A (DNA) CDAP [F, tissue]
<input type="checkbox"/>	<i>C. difficile</i> Tax. B (DNA) CDBP [F, tissue]
<input type="checkbox"/>	<i>C. perf.</i> enterotox. gene(DNA) CPEEP [F]
<input type="checkbox"/>	Coronavirus eq. (RNA) ECOVF [F, tissue]
<input type="checkbox"/>	Eq. infectious anaemia/Coggins [S] Agar gel immundiff. COGGINS
<input type="checkbox"/>	Strangles screen. (DNA) (horse) [Mis] DRUSP
<input type="checkbox"/>	EHV-1 (DNA) - PCR EHV1P [Mis]
<input type="checkbox"/>	EHV-2 (DNA) - PCR EHV2 [Sw]
<input type="checkbox"/>	EHV-4 (DNA) - PCR EHV4P [Mis]
<input type="checkbox"/>	EHV-1 (ab) - VN HSV_1 [S]
<input type="checkbox"/>	EHV-1 + EHV-4 (ab) - VN HSV [S]
<input type="checkbox"/>	EHV-4 (ab) - VN HSV_4 [S]
<input type="checkbox"/>	EHV-5 (DNA) - PCR EHV5 [Sw]
<input type="checkbox"/>	Eq. virale arteritis (ab) - VN EVA [S]
<input type="checkbox"/>	Eq. virale arteritis (RNA) EAVP [Mis]
<input type="checkbox"/>	<i>Fasciola hepatica</i> (ab) FASC [S]
<input type="checkbox"/>	Influenza, eq. (ab) INFG [S]
<input type="checkbox"/>	Influenza Virus, eq. (RNA) EVP [Mis]
<input type="checkbox"/>	<i>Prescottella</i> (former <i>Rhodococcus</i>) <i>equi</i> (DNA) RHEP [Mis]
<input type="checkbox"/>	Rotavirus, eq. (RNA) ERVV [F, tissue]
<input type="checkbox"/>	Glanders (ab) - CF ROTZ [S]
<input type="checkbox"/>	<i>Streptococcus equi</i> [nasal Sw] subsp. <i>equi</i> (DNA) STEEP
<input type="checkbox"/>	<i>Taylorella equigenitalis</i> [genital Sw] (DNA) (CEM) (horse) TAYEP
<input type="checkbox"/>	<i>Tryp. equiperdum</i> (ab) - CF TYPA [S]
Bovine	
<input type="checkbox"/>	BHV-1 (ab) - ELISA IBR [S ¹]
<input type="checkbox"/>	<i>Neospora caninum</i> (ab)-IFT NEOS [S ¹]
Caprine/Ovine	
<input type="checkbox"/>	<i>Brucella melit.</i> (ab) - ELISA BRUCM [S]
<input type="checkbox"/>	<i>Brucella ovis</i> (ab) - ELISA BRUCO [S]
<input type="checkbox"/>	Maedi/Visna (sheep) (ab) [S ¹] - ELISA MVAK
Porcine – tests on request	
General Serology/PCR	
<input type="checkbox"/>	<i>Anaplasma</i> spp. (DNA) ANASP [Mis]
<input type="checkbox"/>	<i>Babesia</i> spp. (DNA) (not horse) BABEP [EB]
<input type="checkbox"/>	<i>Brucella abortus</i> (ab)-ELISA BRUAB [S]
<input type="checkbox"/>	<i>Chlamydia</i> (ab)-ELISA/CF ORNIW [S]
<input type="checkbox"/>	<i>Chlamydia</i> spp. (DNA) CHLSP [Sw]
<input type="checkbox"/>	<i>Cryptococcus neoformans/C. gattii</i> (DNA) CRYPNP [CSF or Sw or F]
<input type="checkbox"/>	<i>Lawsonia intracellu.</i> (DNA) LAWIP [F]
<input type="checkbox"/>	<i>Leptospira</i> (Ab) - MAT LEPMAR [S]
<input type="checkbox"/>	<i>Leptospira</i> spp. (DNA) LEPSP [Mis]
<input type="checkbox"/>	<i>Listeria monoc.</i> (Ab)-CF LIST [S]
<input type="checkbox"/>	<i>L. monocytogenes</i> (DNA) LISP [Mis]
<input type="checkbox"/>	<i>Mycoplasma</i> spp. (DNA) MYCOPCR [Mis]
<input type="checkbox"/>	Paratuberculosis (bovine, sheep, goat) (ab) - ELISA PARAK [S, EP]
<input type="checkbox"/>	<i>Toxopl. gondii</i> (DNA) TOXP [Mis, no F]

SPECIFIC PROFILES	
<input type="checkbox"/>	Equine Profile, large PPGR [S+EB+S _m] Large blood count, urea (BUN), crea, IDEXX SDMA ^a , total protein, Na, K, phosphate, bilirubin (total), ALP, γ-GT, AST, GLDH, albumin, glucose, cholesterol, CK, LDH, Ca, Mg, triglycerides, Zn, Cu, Se
<input type="checkbox"/>	Equine Profile PPR [S] Large Equine Profile without blood count
<input type="checkbox"/>	Foal Profile FOHP [S+EB+S _m] Large Blood count, urea (BUN), creatinine, bilirubin (total), ALP, γ-GT, AST (GOT), glucose, CK, triglycerides, Na, K, Ca, Mg, Fe, total protein, IgG
<input type="checkbox"/>	Equine Geriatric Profile GERIPP [S+EB+S _m] Large Blood count, urea (BUN), creatinine, IDEXX SDMA ^a , phosphate, bilirubin (total), γ-GT, AST (GOT), GLDH, glucose, Ca, Cl, triglycerides, Se, Zn, Serum Protein Electrophoresis
<input type="checkbox"/>	Equine Geriatric Profile, small GERIPPKL [S] Equine Geriatric Profile without blood count
<input type="checkbox"/>	Bovine Profile, large RPRG [S+EB+U+Ha (1g)] Urea (BUN), crea, total protein, Na, K, phosphate, bilirubin, ALP, AST, cholinesterase, γ-GT, GLDH, bile acids, fructosamine, cholesterol, CK, Ca, Mg, total T ₄ , triglycerides, β-hydroxybutyrate, Zn, Cu, Se, Mn, Na, biotin, folic acid, Vit. A, β-carotene, Vit. B ₁ , Vit. B ₂ , Vit. E
<input type="checkbox"/>	Bovine Profile RP [S+EB] Urea (BUN), crea, total protein, Na, K, phosphate, bilirubin, AP, AST, cholinesterase, γ-GT, GLDH, bile acids, glucose, fructosamine, cholesterol, CK, Ca, Mg, β-hydroxybutyrate, Zn, Cu, Se, β-carotene
<input type="checkbox"/>	Downer Cow Profile FR [S] Urea (BUN), total protein, phosphate, AST, γ-GT, glucose, cholesterol, CK, Ca, Mg
<input type="checkbox"/>	Copper Profile, large CUGR (Cu, Zn, Se, Mo) [S + EB]
<input type="checkbox"/>	Porcine Profile, large SWPGR [S+EB+S _m] Large blood count, urea (BUN), crea, total protein, Na, K, phosphate, bilirubin (total/direct), AP, γ-GT, AST, GLDH, α-amylase, lipase, cholesterol, CK, LDH, Ca, triglycerides, Zn, Cu, Se
<input type="checkbox"/>	Camelid Profile CPGR [S+EB] Large blood count, urea (BUN), crea, Na, K, P, bilirubin (total), ALP, γ-GT, AST, protein (total), albumin, glucose, cholesterol, CK, Ca, Mg, triglycerides, Cu, Zn, Se, Fe
ALLERGY TESTING (EQUINE) (GREER ^a)	
<input type="checkbox"/>	Allergy Scandinavian Panel (incl. CCD-inhibitor) G_SCAN [S]
<input type="checkbox"/>	Screening Test (incl. CCD-inhibitor) G_ALSCP [S] - Mites/moulds, trees, grasses/herbs, insects (exkl. <i>Stomoxys</i>)
Single allergen determination	
<input type="checkbox"/>	- Mites/Moulds/Flea (10 – 11 allergens) (incl. CCD-inhibitor) G_ALI [S]
<input type="checkbox"/>	- Trees (12 allergens) (incl. CCD-inhibitor) G_ALE [S]
<input type="checkbox"/>	- Grasses, weeds (12 allergens) (incl. CCD-inhibitor) G_ALG [S]
<input type="checkbox"/>	Insect Screening insect allergens (incl. CCD-inhibitor) G_PI [S]
BIOLOGICAL FLUIDS	
Please specify from where the sample material is taken (for all biological fluids samples below):	
<input type="checkbox"/>	CSF - fluid analysis – LIQPI cell count and total protein [CSF]
Please always indicate number of sites	
Synovia profile 1-6 sites [Sy]	
<input type="checkbox"/>	1 SYN01 <input type="checkbox"/>
<input type="checkbox"/>	2 SYN02 <input type="checkbox"/>
<input type="checkbox"/>	3 SYN03 <input type="checkbox"/>
<input type="checkbox"/>	4 SYN04 <input type="checkbox"/>
<input type="checkbox"/>	5 SYN05 <input type="checkbox"/>
<input type="checkbox"/>	6 SYN06 <input type="checkbox"/>
Body cavity fluid cytology 1-6 sites [As]	
<input type="checkbox"/>	1 BCFLD1 <input type="checkbox"/>
<input type="checkbox"/>	2 BCFLD2 <input type="checkbox"/>
<input type="checkbox"/>	3 BCFLD3 <input type="checkbox"/>
<input type="checkbox"/>	4 BCFLD4 <input type="checkbox"/>
<input type="checkbox"/>	5 BCFLD5 <input type="checkbox"/>
<input type="checkbox"/>	6 BCFLD6 <input type="checkbox"/>
CSF profile 1-2 sites [CSF]	
<input type="checkbox"/>	1 CSF1 <input type="checkbox"/>
<input type="checkbox"/>	2 CSF2 <input type="checkbox"/>
Flush/Wash/Cystic fluid cytology 1-2 sites [BF, BAL]	
<input type="checkbox"/>	1 WASH1 <input type="checkbox"/>
<input type="checkbox"/>	2 WASH2 <input type="checkbox"/>
PCR-PROFILES	
<input type="checkbox"/>	Equine Respiratory Profile POAP Equine Influenza Virus, [nasal Sw] Equine Arteritis Virus, EHV-1, EHV-4, <i>Streptococ. equi equi</i>
<input type="checkbox"/>	Equine Respiratory Profile foal POAF [nasal Sw + tracheal Sw, BAL] Equine Respiratory Profile + <i>Rhodococcus equi</i>
<input type="checkbox"/>	Babesien Profile Horse BABEQP <i>Babesia caballi</i> (DNA), <i>Theileria equi</i> (DNA) [EB]
<input type="checkbox"/>	Bovine Respiratory Profile POAR [Sw + tracheal Sw, BAL] <i>Mycoplasma bovis</i> , bovine parainfluenza 3, bovine respiratory syncytial virus
<input type="checkbox"/>	Dermatophyte RealPCR™ DERMP [Skin scraping, Ha incl. root]
HEREDITARY DISEASES (special genetic subm.form)	

^a Antibigrams and organism differentiation come standard when pathogenic organisms are grown. ^b Please contact our hotline or refer to our pricelist for sample requirements.

^c Not available from tubes with separation gel.