

Owner

Postal address for sample submission:
 Vet Med Labor GmbH
 Mörkestr. 28/3
 D – 71636 Ludwigsburg
 Germany
 www.idexx.fi · www.idexx.no
 www.idexx.se · www.idexx.dk

Tel. DK 4 33 10439 · SE 08 51 989566
 FI 09 725 22253 · NO 240 55110
 Fax +49 7141 6483 555
 Referencelabs-Sweden@idexx.com
 Referencelabs-Denmark@idexx.com
 Referencelabs-Finland@idexx.com
 Referencelabs-Norway@idexx.com

BARCODE	FOR INTERNAL USE ONLY	
	<input type="checkbox"/> canine	<input type="checkbox"/> male
	<input type="checkbox"/> feline	<input type="checkbox"/> female
	<input type="checkbox"/> equine	<input type="checkbox"/> neutered
	<input type="checkbox"/> bovine	<input type="checkbox"/> age <input type="text"/>
	<input type="checkbox"/> avian	<input type="checkbox"/> name <input type="text"/>
	<input type="checkbox"/> reptile	<input type="checkbox"/> name <input type="text"/>
	<input type="checkbox"/> other: <input type="text"/>	

INTERN	SUBMITTING VETERINARY CLINIC (STAMP)
<input type="checkbox"/> EB	
<input type="checkbox"/> AB	
<input type="checkbox"/> U	
<input type="checkbox"/> K	
<input type="checkbox"/> Gew	
<input type="checkbox"/> LI	
<input type="checkbox"/> Zecke	
<input type="checkbox"/> PU	
<input type="checkbox"/> FD	

PCR PROFILES	
POAH	Canine Respiratory Profile [Sw]
	Canine Adenovirus Type 2, Canine Distemper Virus CDV (quantitative), Canine Herpesvirus CHV-1, Canine Parainfluenza Virus, Canine Influenza Virus, Canine Respiratory Coronavirus
PNEUROH	Canine Neurologic Profile [Li]
	<i>Bartonella</i> spp., <i>Borrelia burgdorferi</i> sensu lato, Canine Distemper Virus CDV (qualitative), <i>Cryptococcus neoformans</i> / <i>C. gattii</i> , <i>Neospora</i> spp., <i>Toxoplasma gondii</i>
CDPP	Canine Diarrhoea Profile [F]
	<i>Giardia</i> spp., <i>Cryptosporidium</i> spp., <i>Salmonella</i> spp., <i>Clostridium perfringens</i> alpha-toxin-gene (quantitative), <i>Clostridium perfringens</i> enterotoxin-gene (quantitative), Canine Enteric Coronavirus CECoV, Canine Parvovirus 2 CPV-2, Canine Distemper Virus CDV (qualitative)
ABORTP	Abortion/Infertility Panel (dog) [Sw + Sw with medium]
	<i>Brucella</i> spp., Canine Herpesvirus-1 CHV-1, <i>Mycoplasma</i> spp., <i>Chlamydia</i> spp., bacteriology (aerobic)
KAUGP	Feline Eye Profile [Sw]
	<i>Chlamydia felis</i> , <i>Mycoplasma felis</i> , Feline Herpesvirus 1 FHV-1 (quantitative)
POAK	Feline Upper Respiratory Disease Profile [Sw]
	<i>Chlamydia felis</i> , Feline Calicivirus FCV, Feline Herpesvirus 1 FHV-1 (quantitative), <i>Mycoplasma felis</i>
PFHM	Feline Hemotropic Mycoplasma Profile [EB]
	<i>Mycoplasma haemofelis</i> , <i>Cand. Mycoplasma haemominutum</i> , <i>Cand. Mycoplasma turicensis</i>
FDPP	Feline Diarrhoea Profile [F]
	<i>Trichomonas foetus</i> , <i>Giardia</i> spp., <i>Cryptosporidium</i> spp., <i>Toxoplasma gondii</i> , <i>Salmonella</i> spp., <i>Clostridium perfringens</i> alpha-toxin-gene (quantitative), <i>Clostridium perfringens</i> enterotoxin-gene (quantitative), Feline Coronavirus FCoV, Feline Parvovirus FPV
DERMP	Dermatophyte RealPCR™ Test (cat, dog) [Skin scraping, hair]
	<i>Microsporium</i> spp., <i>Microsporium canis</i> , <i>Trichophyton</i> spp.
LUNGW	Lungworm (dog) [F]
	<i>Angiostrongylus vasorum</i> (DNA), <i>Crenosoma vulpis</i> (DNA)

PCR PROFILES	
PZB	Canine Tick Profile (Blood) [EB]
	<i>Anaplasma</i> spp., <i>Babesia</i> spp., <i>Ehrlichia</i> spp., <i>Hepatozoon canis</i>
PZ	Tick Profile [tick]
	Depending on the tick species (see pricelist). E.g. <i>Anaplasma</i> spp., <i>Babesia</i> spp., <i>Ehrlichia</i> spp., <i>Hepatozoon canis</i> , <i>Borrelia burgdorferi</i> sensu lato, TBE
HELPCR	Helicobacter Panel (Rodents) [K]
	<i>Helicobacter</i> spp., differentiation to: <i>H. bilis</i> , <i>H. ganmani</i> , <i>H. hepaticus</i> , <i>H. rodentium</i> , <i>H. typhlonius</i> , <i>H. mastomyrinus</i>
PV-11-13	Avian Profile 1 [Fe + EB + Sw, F]
	PBFD Virus, Polyomavirus (APV/BFDV)
PV-21-23	Avian Profile 2 [Fe + EB + Sw, F]
	Avian Profile 1 + <i>C. psittaci</i>
PV-31-33	Avian Profile 3 [Fe + EB + Sw, F]
	Avian Profile 1 + sex determination
PV-41-43	Avian Profile 4 [Fe + EB + Sw, F]
	Avian Profile 1 + <i>C. psittaci</i> , sex determination
	Additional information required for avian profile 3 or 4:
	Avian species: <input type="text"/>
	Ring No.: <input type="text"/>
	Microchip No.: <input type="text"/> <input type="checkbox"/> Certificate required
DRUSP	Strangles Screen (horse) [Mis]
	<i>Streptococcus equi</i> subsp. <i>equi</i> , <i>Streptococcus equi</i> subsp. <i>zooepidemicus</i> (Group C), <i>Streptococcus dysgalactiae</i> subsp. <i>equisimilis</i>
BABEQP	Equine Babesia Profile [EB]
	<i>Babesia caballi</i> , <i>Theileria equi</i>
POAP	Equine Respiratory Profile [SNa]
	Equine Influenza Virus, Equine Arteritis Virus, EHV-1, EHV-4, <i>Streptococcus equi equi</i>
POAF	Equine Respiratory Profile (Foal) [SNa + STR]
	Equine Influenza Virus, Equine Arteritis Virus, EHV-1, EHV-4, <i>Streptococcus equi equi</i> , <i>Rhodococcus equi</i>
POAR	Bovine Respiratory Profile [Sw]
	Bovine Parainfluenza Virus 3 BPiV3, Bovine respiratory Syncytialvirus BRSV, <i>Mycoplasma bovis</i>

Please use the submission form "Molecular diagnostics" for further PCR tests.
 Diarrhea profiles horses: Please use the submission form "Diarrhea profile horses".

09-0011301-00 INT-184 as of 01/19

PATHOGEN DETECTION USING PCR

EADV1	Adenovirus type 1, equine (DNA)	[Sw]
CAV2P	Adenovirus type 2, canine (DNA)	[Sw]
CGPAP	Adenovirus guinea pig (GPAdV)	[oral Sw, T(lung, trachea)]
ADVP	Adenovirus (DNA) reptile	[F, Sw]
ANASP	<i>Anaplasma</i> spp. (DNA)	[EB]
	<i>A. phagocytophilum, A. platys</i>	
ANGVP	<i>Angiostrongylus vasorum</i> (DNA)	[EB, F]
ARVP	Arenavirus (RNA) (snakes)	[EB, HB, T in NaCl]
EAVP	Arteritis Virus, equine (RNA)	[Mis]
BABCAP	<i>Babesia caballi</i> (DNA)	[Mis]
BABFP	<i>Babesia felis</i> (DNA)	[EB]
BABEP	<i>Babesia</i> spp. (DNA)	[EB]
BABSP	<i>Babesia</i> spp. (DNA) dog	[EB]
	<i>Babesia canis canis, B. canis vogeli, B. canis rossii, B. gibsoni, B. conradae</i> , incl. differentiation	
BARTSP	<i>Bartonella</i> spp. (DNA)	[EB]
BORNAG	Bornavirus (RNA)	[Li]
ABVP	Bornavirus, avian (RNA)	[F]
BORRG	<i>Borrelia burgdorferi</i> sensu lato (DNA)	[Mis]
BRSVP	BRSV Bovine Respiratory Syncytialvirus (RNA)	[Sw]
BRUCSP	<i>Brucella</i> spp. (DNA)	[Mis]
CALIP	Calicivirus, feline FCV (RNA)	[Sw]
CAMCP	<i>Campylobacter coli</i> (DNA)	[F]
CAMJP	<i>Campylobacter jejuni</i> (DNA)	[F]
CHVP	Canines Circovirus (DNA) (dog)	[F]
CPNEVP	Canine Pneumovirus (RNA) (dog)	[Sw]
CCARP	Cilia-Associated Respiratory (CAR) Bacillus (DNA)	[Sw, T (trachea, lung)]
CFFE	<i>Chlamydia felis</i> (DNA)	[Sw]
CHLVP	<i>Chlamydia psittaci</i> (DNA)	[Sw, F]
CHLSP	<i>Chlamydia</i> spp. (DNA)	[Sw, F]
	<i>C. psittaci, C. felis, C. abortus, C. caviae</i>	
CBAP	<i>Clostridium difficile</i> toxin A gene (DNA)	[F]
CDBP	<i>Clostridium difficile</i> toxin B gene(DNA)	[F]
CPEAQ	<i>Clostridium perfringens</i> alpha-toxin-gene (quantitative) (DNA) dog/cat	[F]
CPEEQ	<i>Clostridium perfringens</i> enterotoxin-gene (quantitative) (DNA) dog/cat	[F]
CPEAP	<i>Clostridium perfringens</i> alpha-toxin-gene (qualitative) (DNA)	[F]
CPEEP	<i>Clostridium perfringens</i> enterotoxin-gene (qualitative) (DNA)	[F]
CPNETG	<i>Clostridium perfringens</i> netE+ netF Toxin-gen (quantitativ) (DNA) (cane)	[F]
CPNETP	<i>Clostridium perfringens</i> netE+ netF Toxin-gen (qualitativ) (DNA) (horse)	[F]
CLOPIF	<i>Clostridium piliforme</i> (DNA) (Rodents)	[F, T]
PCV2	Circovirus 2, porcine (DNA)	[Mis]
CCVP	Coronavirus, canine enteric (CECoV) (RNA)	[F, Sw]
CRVVP	Coronavirus, canine respiratory (RNA)	[Sw]
ECOVV	Coronavirus, equine (RNA)	[F]
FCVP	Coronavirus, feline enterales FCoV (RNA)	[F]
CREVP	<i>Crenosoma vulpis</i> (DNA)	[F]
CRYPNP	<i>Cryptococcus neoformans / C. gattii</i> (DNA)	[Li, Sw, F]
EHRAQ	<i>Ehrlichia canis</i> (DNA)	[EB]
EHSP	<i>Ehrlichia</i> spp. (DNA)	[EB]
	<i>E. canis, E. ewingii, E. chaffeensis</i>	
FELVP	FelV (Progenome-DNA)	[EB]
FRECVV	Ferret Enteric Coronavirus (RNA)	[F]
FIPVP	FIP Virus RealPCR™ Test	[Tissue, effusion - no faeces!a]
FIVDR	FIV (Progenome-DNA + Virus-RNA)	[EB, Mis]
FSMEP	Tickborne Encephalitis Virus (RNA)	[Mis]

PATHOGEN DETECTION USING PCR

GIARSP	<i>Giardia</i> spp. (DNA)	[F]
HELIP	<i>Helicobacter</i> spp. (DNA)	[biopsy]
HEPCP	<i>Hepatozoon canis</i> (DNA)	[EB, tick]
CHV1	Herpesvirus, canine CHV-1 (DNA)	[Mis]
EHV1P	Herpesvirus 1, equines (EHV-1) (DNA)	[Mis]
EHV2	Herpesvirus equine 2 (EHV-2) (DNA)	[Sw]
EHV4P	Herpesvirus 4, equines (EHV-4) (DNA)	[Mis]
EHV5	Herpesvirus equine 5 (EHV-5) (DNA)	[Sw]
	Herpesvirus, feline FHV-1 (DNA)	
FHV1O	- Herpesvirus, feline FHV-1 (DNA) quantitative [Sw nasal, pharyngeal, conjunctival]	
FHV1	- Herpesvirus, feline FHV-1 (DNA) qualitative	[Sw genital]
KOHV	Herpesvirus (DNA) koi carp	[EB, Mis]
SKHVP	Herpesvirus (DNA) turtle	[Sw]
CIVP	Influenza Virus, canine (RNA)	[Sw]
EIVP	Influenza Virus, equine (RNA)	[Mis]
IRIDP	Iridovirus (DNA) reptile	[Sw]
LAWIP	<i>Lawsonia intracellularis</i> (DNA)	[F]
	Leishmania spp. (DNA)	
LEIQ	- <i>Leishmania</i> spp. (DNA) qualitative	[Sw, Pu, biopsy, U]
LEIQ	- <i>Leishmania</i> spp. (DNA) quantitative	[EB, BM]
LESPSP	<i>Leptospira</i> spp. (DNA)	[EB + U]
LESP	<i>Leptospira</i> spp. (DNA)	[Mis]
LISP	<i>Listeria monocytogenes</i> (DNA)	[Mis]
CLCVP	Lymphocytic choriomeningitis virus (LCMV)	[U, kidney, F]
MIFLAP	Microfilaria (Pan-Filaria) (dog, cat)	[EB]
MAGP	<i>Mycoplasma agassizii</i> (DNA) reptile	[Mis]
MYBOP	<i>Mycoplasma bovis</i> (DNA)	[Sw]
MYCVP	<i>Mycoplasma cynos</i> (DNA) (dog)	[Sw]
MYCOFE	<i>Mycoplasma felis</i> (DNA)	[Sw]
CHM	<i>Mycoplasma haemocanis, Cand. M. haematoparvum</i> (DNA)	[EB]
BARTAG	<i>Mycoplasma haemofelis, Cand. M. haemominutum</i> (DNA)	[EB]
MYCPUP	<i>Mycoplasma pulmonis</i> (DNA) (rat, mouse)	[SNa, STr, T]
MYCPCR	<i>Mycoplasma</i> spp. (DNA)	[Mis]
MYTUP	<i>Cand. Mycoplasma turicensis</i> (DNA)	[EB]
NEOSP	<i>Neospora</i> spp. (DNA)	[Li, F]
BPIV3P	Parainfluenza Virus 3, bovine (RNA)	[Sw]
CPIV	Parainfluenza Virus, canine (RNA)	[Sw]
PARAMS	Paramyxovirus (RNA) snake	[Sw]
FCPVP	Parvovirus, canine CPV-2 (DNA)	[Sw, F]
FPVP	Parvovirus, feline FPV (DNA)	[Sw, F]
PBFD1:3	PBFD (DNA)	[Fe + EB + Sw, F]
PNEUSP	<i>Pneumocystis</i> spp. (DNA) (rat, mouse)	[SNa, STr, T]
APV1:3	Polyomavirus (DNA) (bird)	[Fe + EB + Sw, F]
RANVP	Ranavirus (DNA) reptile	[Sw]
RHEP	<i>Rhodococcus equi</i> (DNA)	[Mis]
ERVVP	Rotavirus, equine (RNA)	[F]
	Distemper Virus, canine (CDV) (RNA)	
STAP	- Distemper Virus, canine (CDV) (RNA) qualitative	[Mis]
STAPO	- Distemper Virus, canine (CDV) (RNA) quantitative	[Sw]
STREPMO	<i>Streptococcus moniliformis</i> (DNA) (rat, mouse)	[SW oral or STr]
STCAP	<i>Streptococcus canis</i> (Group G) (DNA)	[Mis]
STEEP	<i>Streptococcus equi</i> subsp. <i>equi</i> (DNA) (horse)	[SNa]
TAVASP	<i>Taylorella asinigenitalis</i> (DNA)	[Ab, T]
TAYEP	<i>Taylorella equigenitalis</i> (CEM) (DNA)	[Mis]
THEOP	<i>Theileria equi</i> (DNA)	[EB]
TOXP	<i>Toxoplasma gondii</i> (DNA)	[Mis, no faeces]
TGEVP	Transmissible Gastroenteritis Virus (TGEV) (RNA)	[F]
TTFP	<i>Tritrichomonas foetus</i> (DNA)	[F]

Abbreviations:

[As]	aspirate	[SNa]	nasal swab
[BM]	bone marrow	[STr]	tracheal swab
[EB]	EDTA blood	[Sw]	swab without transport medium
[F]	faeces	[Sy]	synovia
[Fe]	feather	[U]	urine
[Li]	liquor	[T]	tissue
[Mis]	miscellaneous ^b		

^a For faecal samples please use: Coronavirus, feline

^b Please contact our hotline or refer to our pricelist for sample requirements.

Please use the submission form "Molecular diagnostics" for further PCR tests.

Diarrhea profiles horses: Please use the submission form "Diarrhea profile horses".