

Owner



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MICROBIOLOGY 2020 INT

BARCODE LABEL	PATIENT		LAB USE ONLY	SUBMITTING VETERINARY CLINIC (STAMP)																														
<p>Please attach your barcode here</p> <table border="1"> <tr> <td><input type="checkbox"/> canine</td> <td><input type="checkbox"/> male</td> <td><input type="checkbox"/> U</td> </tr> <tr> <td><input type="checkbox"/> feline</td> <td><input type="checkbox"/> female</td> <td><input type="checkbox"/> AB</td> </tr> <tr> <td><input type="checkbox"/> equine</td> <td><input type="checkbox"/> neutered</td> <td><input type="checkbox"/> ABT</td> </tr> <tr> <td><input type="checkbox"/> bovine</td> <td></td> <td><input type="checkbox"/> K</td> </tr> <tr> <td colspan="2">age: years months</td> <td><input type="checkbox"/> HA</td> </tr> <tr> <td colspan="2"><input type="checkbox"/> other please specify!</td> <td><input type="checkbox"/> HS</td> </tr> <tr> <td colspan="2"><input type="checkbox"/> name/microchip no.</td> <td><input type="checkbox"/> Milch</td> </tr> <tr> <td colspan="2"></td> <td><input type="checkbox"/> PU</td> </tr> <tr> <td colspan="2"></td> <td><input type="checkbox"/> OB</td> </tr> <tr> <td colspan="2"></td> <td><input type="checkbox"/> FD</td> </tr> </table>					<input type="checkbox"/> canine	<input type="checkbox"/> male	<input type="checkbox"/> U	<input type="checkbox"/> feline	<input type="checkbox"/> female	<input type="checkbox"/> AB	<input type="checkbox"/> equine	<input type="checkbox"/> neutered	<input type="checkbox"/> ABT	<input type="checkbox"/> bovine		<input type="checkbox"/> K	age: years months		<input type="checkbox"/> HA	<input type="checkbox"/> other please specify!		<input type="checkbox"/> HS	<input type="checkbox"/> name/microchip no.		<input type="checkbox"/> Milch			<input type="checkbox"/> PU			<input type="checkbox"/> OB			<input type="checkbox"/> FD
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19-00011298-01

Date of sampling:	<i>please specify</i>	LAB USE ONLY (Lab-Barcode)
Duration of symptoms:	<i>please specify</i>	
Further comments/Treatment/Provisional diagnosis:		
		<i>please specify</i>

Antibiograms come standard when pathogenic organisms are grown

MATERIAL		EXAMINATION	
			Bacteriology, aerobic culture including bacterial count and inhibition test
	Urine		- Cystocentesis
	- Catheter sample		- Free flow sample
	Swab, rectal/ cloaca		Bacteriology, enteropathogenic germs (see faeces)
			Bacteriology (<i>Salmonella</i> only)
			Mycology (yeasts)
	Swab, other		Bacteriology, aerobic culture
			Bacteriology, anaerobic culture
			Mycology

MATERIAL	EXAMINATION
Skin scraping/hair	PK Bacteriology, aerobic culture (take scraping before alcohol disinfection)
	KMY Mycology culture (yeasts, dermatophytes and pathogenic molds) (take scraping after alcohol disinfection)
	EKTO Ectoparasites
BK Blood culture	BK Bacteriology, aerobic and anaerobic culture (incl. yeasts) (special blood culture bottles on request)
Other <i>please specify</i>	PKAN Bacteriology, aerobic culture
	KMY Bacteriology, anaerobic culture
	Mycology

Faeces	
EXAMINATION	
PROFC	Diarrhoea Profile C (only canine, feline, ferret) Bacteriological examination (enteropathogenic germs). Endoparasites incl. coccidia, <i>Giardia</i> (ag) – ELISA, Cryptosporidia (ag) – ELISA
PROFE	Diarrhoea Profile E (only canine) Diarrhoea Profile C + elastase
PDFP2S	+ Add-on profiles only available with Diarrhoea Profile C/E
PDFPKS	+ Canine Diarrhoea PCR Profile Plus Canine Enteric Coronavirus CECoV (RNA), Canine Parvovirus 2 CPV-2 (DNA), Distemper Virus CDV (RNA), <i>C. perfringens</i> alpha toxin gene (DNA quantitative), <i>C. perfringens</i> enterotoxin gene (DNA, quantitative), <i>C. perfringens</i> netE/netF toxin gene (DNA, quantitative), Canine Circovirus (DNA)
PHDHS	+ Feline Diarrhoea PCR Profile Plus Feline Coronavirus FCoV (RNA), Feline Parvovirus FPV (DNA), <i>Trichomonas foetus</i> (DNA), <i>C. perfringens</i> alphatoxin gene (RNA, quantitative), <i>C. perfringens</i> enterotoxin gene (DNA, quantitative)
NEMAES	+ PCR Profile Haemorrhagic Diarrhoea (canine) Canine Parvovirus 2 CPV-2 (DNA), Canine Circovirus (DNA), <i>C. perfringens</i> netE/netF toxin gene (DNA, quantitative)
PDP	+ Nematode-Antigen ELISA /Fecal Dx® Antigen Profile (canine, feline) (Roundworm, Whipworm, Hookworm)
Diarrhoea Profile – Adult Horses	
Aerobic culture (enteropathogenic germs + antibiogram), Parasitology (flotation-, sedimentation method), <i>Clostridium difficile</i> Toxin A-Gen, <i>Clostridium difficile</i> Toxin B-Gen, <i>Clostridium perfringens</i> alpha-Toxin-Gen, <i>Clostridium perfringens</i> Enterotoxin-Gen, Equine Coronavirus	
Diarrhoea Profile - Foal 1 (up to 60 days)	
Aerobic culture (enteropathogenic germs + antibiogram), Parasitology (flotation-, sedimentation method), <i>Clostridium difficile</i> Toxin A-Gen, <i>Clostridium difficile</i> Toxin B-Gen, <i>Clostridium perfringens</i> alpha-Toxin-Gen, <i>Clostridium perfringens</i> Enterotoxin-Gen, Equine Rotavirus, Equine Coronavirus	
Diarrhea profile - Foal 2 (older foals / 2 to 6 months)	
Aerobic culture (enteropathogenic germs + antibiogram), Parasitology (flotation-, sedimentation method), <i>Clostridium difficile</i> Toxin A-Gen, <i>Clostridium difficile</i> Toxin B-Gen, <i>Clostridium perfringens</i> alpha-Toxin-Gen, <i>Clostridium perfringens</i> Enterotoxin-Gen, <i>Lawsonia intracellularis</i> , <i>Rhodococcus equi</i> , Equine Rotavirus, Equine Coronavirus	

EXAMINATION	
Bacteriology and mycology	
Bacteriology, enteropathogenic germs (<i>Salmonella</i> , <i>Campylobacter</i> , <i>Yersinia</i> , <i>E. coli</i> and other species-specific pathogenic germs)	
Bacteriology (only <i>Salmonella</i>)	
Clostridium perfringens (culture, quantitative)	
Mycology (yeasts, quantitative)	
Parasitology	
Endoparasites incl. coccidia (faeces)	
+ Add-on profile only available with Endoparasites	
+ Nematode-Antigen ELISA/Fecal Dx® Antigen Profile (canine, feline) (Roundworm, Whipworm, Hookworm)	
Fecal Dx® Antigen Profile plus Giardia – ELISA, (canine, feline) (Round-, Whip-, Hookworm, <i>Giardia</i>)	
Fecal Dx® Antigen Profile/Nematode-Antigen – ELISA, (canine, feline) (Round-, Whip-, Hookworm)	
<i>Giardia</i> (ag) – ELISA	
<i>Cryptosporidia</i> (ag) – ELISA	
Lungworms (Baermann method)	
Trematoda – sedimentation (ruminants, equine)	
MIFC trematodes and giardia cysts - sedimentation (except equine, ruminants)	
McMaster egg counting technique	
Ruminants endoparasite screening (incl. lungworm larvae and Trematoda) (only bovine, sheep, goat)	
Enteropathogenic virus	
Coronavirus (ag) – Immunochromatography (bovine only)	
Parvovirus (ag) – Immunochr., EIA (canine, feline only)	
Rotavirus (ag) – Immunochromatography	
General virology (electron microscopy)	
Other examinations (faeces)	
Elastase – ELISA (canine only)	
Occult blood (meat free diet must be fed for 3 days prior to test)	
<i>Macrorhabdus ornithogaster</i> – stain (avian only)	
<i>Cynicloomyces guttulatus</i> , microscopy (canine, coney, guinea pig, chinchilla only)	
Parasite identification (worms, macroscopic visible structures, arthropods etc. – no faeces)	

Antibiograms come standard when pathogenic organisms are grown. Please use the submission form "Molecular diagnostics" for further PCR tests.