

Was wir zur Anämieaufarbeitung anbieten können

The image shows a detailed laboratory request form from 'LABOR AM ZUGERSEE'. The form is titled 'Untersuchungsantrag Klein-, Heim- und Zootiere' and includes sections for patient information, examination type, and a list of requested tests. The tests are organized into columns for 'Hämatologie', 'Biochemie', 'Serologie', and 'Mikrobiologie'. Each test has a corresponding checkbox for selection. The form also includes a section for 'Anmerkungen' (remarks) and a footer with contact information and a date stamp '10.10.2015'.



LABOR AM ZUGERSEE

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„Chamer Höck“
15. Oktober 2015

Anämie-Profil



Anämieabklärung

E+A

Blutbild (inkl. Diff.), Rc, Tc,



Blutparasiten



Coombs

Erregerprofile

PROFILE	
<input type="checkbox"/> Reiseinfektion akut 1) S+E+A Blutparasiten, Leishmania-AK, Ehrlichia-PCR <input type="checkbox"/> zusätzl. Babesien-PCR, Dirofilaria-AG	<input type="checkbox"/> FIP-Profil S+E+A Blutbild inkl. Diff., ALB/GLOB-Quot., Titer <input type="checkbox"/> zusätzl. FIV <input type="checkbox"/> zusätzl. FeLV
<input type="checkbox"/> Import-Check 1) S+E+A Blutparasiten, Leishmania-AK, Ehrlichia canis-AK <input type="checkbox"/> zusätzlich Babesien-AK, Mikrofilarien (KNOTT)	<input type="checkbox"/> Profil Viren Katze S/HP/EP FeLV(AG), FIV(AK), FCoV(AK)
<input type="checkbox"/> Leishmaniose S+E+A ALB, TP, UREA, CREA, Blutbild inkl. Diff., Leish-AK	<input type="checkbox"/> Profil Augenabstrich Katze Tu FHV-PCR, Chlamydia-PCR <input type="checkbox"/> zusätzlich Mycoplasma-PCR
<input type="checkbox"/> Einheimische Zeckeninfektion S+E+A Blutparasiten, Borrelien-WB, Anaplasma-PCR	<input type="checkbox"/> Profil Rachenabstrich Tu FHV-PCR, Chlamydia-PCR <input type="checkbox"/> zusätzlich Mycoplasma-PCR <input type="checkbox"/> zusätzlich Calizi-PCR
<input type="checkbox"/> Feline hämotrophe Mycoplasmen E M. haemofelis, Candidatus m. haemominutum, Candidatus m. turicensis (PCR)	
<input type="checkbox"/> Canine hämotrophe Mycoplasmen E M. haemocanis, Candidatus m. haemoparvum (PCR)	



PARASITOLOGIE	
Gastrointestinal	
<input type="checkbox"/> Allg. Parasitologie (Sed./Flot.)	K
<input type="checkbox"/> Protozoennachweis (SAF)	Kf
<input type="checkbox"/> Giardia ELISA	K
<input type="checkbox"/> Giardia PCR	K
<input type="checkbox"/> Kryptosporidien (AG)	K
<input type="checkbox"/> Kryptosporidien (färberisch, nativ)	K
<input type="checkbox"/> Kryptosporidien PCR	K
<input type="checkbox"/> Tritrichomonas PCR	K
<input type="checkbox"/> Endoparasitenidentifizierung	Parasit
<input type="checkbox"/> Kot-US Reptilien	K,Kf
<input type="checkbox"/> Nach-US Reptilien	K,Kf
Blutparasiten	
<input type="checkbox"/> mikroskopisch (Ehr, Bab, Diro, Hepatozoon, Mycoplasma)	E,A
<input type="checkbox"/> Babesia canis (AK)	S/HP/EP
<input type="checkbox"/> Babesia spp. PCR inkl. Diff.	E
<input type="checkbox"/> Dirofilaria (AG)	S/HP/EP
<input type="checkbox"/> Mikrofilarien-Nachweis (KNOTT)	E
zusätzlich <input type="checkbox"/> Typisierung	
<input type="checkbox"/> Dichte	
<input type="checkbox"/> Mikrofilarien PCR	E
<input type="checkbox"/> Hepatozoon PCR	E
<input type="checkbox"/> Leishmania (AK) IFT	S/HP/EP
<input type="checkbox"/> Leishmania PCR	E,Km,Pu,Va
Ektoparasiten	
<input type="checkbox"/> Hautgeschabsel	Hg
<input type="checkbox"/> Ektoparasitenidentifizierung	Parasit
<input type="checkbox"/> Sarkoptes (AK) ELISA	S/HP/EP
Weitere Parasiten	
<input type="checkbox"/> E. cuniculi (AK)	S
<input type="checkbox"/> E. cuniculi PCR	U,Va
<input type="checkbox"/> Lungenwürmer (Baermann)	K
<input type="checkbox"/> Neospora canis (AK) 2)	S/HP/EP
<input type="checkbox"/> Neospora canis PCR	Li,Bi
<input type="checkbox"/> Toxoplasmose (AK) 2)	S/HPEP
<input type="checkbox"/> Toxoplasmose PCR	K,LI

BAKTERIOLOGIE +	
Spezielle Bakteriologie	
<input type="checkbox"/> Anaplasma phagocytophilum (AK)	S/HP/EP
<input type="checkbox"/> Bartonella henselae PCR	E
<input type="checkbox"/> Borrelia burgdorferi C6 (AK) ELISA	S/HP/EP
<input type="checkbox"/> Borrelia burgdorferi (AK) Westernblot	S/HP/EP
<input type="checkbox"/> Borrelia burgdorferi PCR	U,Sy,LI,Va
<input type="checkbox"/> Brucella canis (AK)	S/HP
<input type="checkbox"/> Campylobacter	K
<input type="checkbox"/> Chlamydomphila felis PCR	Tu
<input type="checkbox"/> Chlamydomphila spp. PCR	Tu,Va,K (Vogel)
<input type="checkbox"/> Clostridium perfringens Enterotoxin PCR	K
<input type="checkbox"/> Clostridium perfringens	K
<input type="checkbox"/> Ehrlichia canis (AK) IFT	S/HP/EP
<input type="checkbox"/> Ehrlichia / Anaplasma PCR	E,Sy,Km
<input type="checkbox"/> Leptospira spp. MAT	S/HP/EP
<input type="checkbox"/> Leptospira spp. PCR	U,BI
<input type="checkbox"/> Mycoplasma haemocanis PCR	E
<input type="checkbox"/> Mycoplasma haemofelis PCR	E
<input type="checkbox"/> Mycoplasma spp. PCR	Tu
<input type="checkbox"/> Salmonellen	K
<input type="checkbox"/> Yersinia enterocolitica	K
<input type="checkbox"/>	

VIROLOGIE	
<input type="checkbox"/> Virale Durchfallerreger (Parvo, Rota)	K
Virologie Hund	
<input type="checkbox"/> Adenovirus/HCC (AK)	S/HP,EP
<input type="checkbox"/> FSME (AK)	S/HP,EP
<input type="checkbox"/> Herpesvirus (PCR)	Tu,Bi,Va
<input type="checkbox"/> Parvoviren (AG)	K
<input type="checkbox"/> Parvoviren (AK)	S/HP,EP
<input type="checkbox"/> Rotaviren (AG)	K
<input type="checkbox"/> Staupevirus (AG)	Cy
<input type="checkbox"/> Staupevirus (AK)	S/HP,EP
<input type="checkbox"/> Staupevirus PCR	Tu,E,LI
Virologie Heimtiere/Reptilien/Vögel	
<input type="checkbox"/> Schildkrötenherpesvirus PCR	Va

Virologie Katze	
<input type="checkbox"/> Calicivirus PCR	Tu
<input type="checkbox"/> Coronaviren (FIP-AK) IFT	S/HP/EP
<input type="checkbox"/> Coronavirus PCR (FIP)	E,K,Va
<input type="checkbox"/> FHV-PCR (Felines Herpesvirus)	Tu
<input type="checkbox"/> FeLV (AG) ELISA	S/HP/EP
<input type="checkbox"/> FeLV PCR	E,Km
<input type="checkbox"/> FIV (AK) ELISA	S/HP/EP
<input type="checkbox"/> FIV PCR	E
<input type="checkbox"/> Parvovirus (AG)	K
<input type="checkbox"/> Parvovirus (AK) HAH	S