

ENDOKRINOLOGIE	S/HP	KLINISCHE CHEMIE	S/HP	SEROLOGIE	S/HP
<input type="checkbox"/> ACTH Pferd	AEP	<input type="checkbox"/> Albumin		<input type="checkbox"/> Anaplasma phagocytophilum Ak (Pferd)	
<input type="checkbox"/> TRH Stimulationstest Pferd, 2x ACTH	AEP	<input type="checkbox"/> ALT		<input type="checkbox"/> Ajueszky Ak ELISA (Schwein)	
<input type="checkbox"/> Dexamethasonhemmtest Pferd, 2x Cortisol		<input type="checkbox"/> AP		<input type="checkbox"/> Borrelia burgdorferi sl IgG Ak (Pferd)	
<input type="checkbox"/> ECS/EMS Pferd	AEP + S/HP	<input type="checkbox"/> AST		<input type="checkbox"/> Borrelia Blot IgG (Pferd)	
<input type="checkbox"/> Insulin Pferd	S/HP gek.	<input type="checkbox"/> Beta-Carotin		<input type="checkbox"/> Brucella abortus/melitensis Ak (Wdk)	
<input type="checkbox"/> Adiponectin Pferd	S/HP gek.	<input type="checkbox"/> BHB beta-Hydroxybutyrat Rind		<input type="checkbox"/> Brucella ovis Ak (Schafbock)	
<input type="checkbox"/> T4 Pferd		<input type="checkbox"/> Bilirubin		<input type="checkbox"/> BTV/Bluetongue Ak (Rind)	
<input type="checkbox"/> Anti-Müller Hormon Pferd		<input type="checkbox"/> Ca Calzium		<input type="checkbox"/> BVD Ak (Rind)	
<input type="checkbox"/> Progesteron		<input type="checkbox"/> Cholesterin		<input type="checkbox"/> CAE/OPPV/MVV Ak (Schaf, Ziege)	
<input type="checkbox"/> Oestradiol		<input type="checkbox"/> CK		<input type="checkbox"/> Chlamydia abortus Ak (Wdk)	
<input type="checkbox"/> Oestronsulfat Pferd	S/U gek.	<input type="checkbox"/> Cl Chlorid		<input type="checkbox"/> Coxiella burnetii Ak (Wdk)	
<input type="checkbox"/> PMSG, ECG Pferd		<input type="checkbox"/> Cobalt Rind		<input type="checkbox"/> EBL Ak (Rind)	
<input type="checkbox"/> Testosteron		<input type="checkbox"/> CRP (Schwein)		<input type="checkbox"/> EHV1,4 Ak (Pferd)	
<input type="checkbox"/> Parathormon Pferd	S gefr.	<input type="checkbox"/> Cu Kupfer		<input type="checkbox"/> EIA/Coggins AGID (Pferd)	
		<input type="checkbox"/> Fe Eisen		<input type="checkbox"/> EVA SNT (Pferd)	
		<input type="checkbox"/> FFA Freie Fettsäuren (Rind)		<input type="checkbox"/> FSME IgG Ak (Pferd)	
		<input type="checkbox"/> Gallensäuren Pferd		<input type="checkbox"/> FSME IgM Ak (Pferd)	
		<input type="checkbox"/> Gesamtprotein		<input type="checkbox"/> IBR/IPV gB ELISA (Rind)	
		<input type="checkbox"/> GGT		<input type="checkbox"/> Leptospira Ak MAT 9/8 Serovars	
		<input type="checkbox"/> GLDH		<input type="checkbox"/> M. paratuberculosis Ak (Rind)	
		<input type="checkbox"/> Globulin		<input type="checkbox"/> Neospora caninum Ak ELISA (Wdk)	
		<input type="checkbox"/> Glukose		<input type="checkbox"/> Piroplasmose equine: B. caballi, T. equi Ak	
		<input type="checkbox"/> Harnstoff		<input type="checkbox"/> PRRS Ak ELISA (Schwein)	
		<input type="checkbox"/> Jod		<input type="checkbox"/> Salmonella enteritidis Ak (Geflügel)	
		<input type="checkbox"/> K Kalium		<input type="checkbox"/> SBV/Schmallenbergvirus Ak ELISA (Wdk)	
		<input type="checkbox"/> Kreatinin			Eier/S
		<input type="checkbox"/> Lipase DGGR Pferd			
		<input type="checkbox"/> Mg Magnesium			
		<input type="checkbox"/> Mangan			
		<input type="checkbox"/> Na Natrium			
		<input type="checkbox"/> P Phosphat			
		<input type="checkbox"/> SAA (Pferd, Wdk.)			
		<input type="checkbox"/> SDMA Pferd			
		<input type="checkbox"/> Se Selen			
		<input type="checkbox"/> Se-GPx Glutathionperoxidase			
		<input type="checkbox"/> Serumelektrophorese Pferd			
		<input type="checkbox"/> Thymidinkinase Pferd			
		<input type="checkbox"/> Triglyceride			
		<input type="checkbox"/> Troponin I (Pferd)			
		<input type="checkbox"/> Vitamin A			
		<input type="checkbox"/> Vitamin B12 / Cobalamin			
		<input type="checkbox"/> Vitamin D3			
		<input type="checkbox"/> Vitamin E			
		<input type="checkbox"/> Zn Zink			
KOT	K			PCR	
<input type="checkbox"/> Magen-Darm-Parasiten (Sedi-Flot)				<input type="checkbox"/> Anaplasma spp.	E/P
<input type="checkbox"/> McMaster Quant. Eizählung				<input type="checkbox"/> BKF OvHv-2 (Rind)	10mL E
<input type="checkbox"/> Strongyliden Larvenkultur				<input type="checkbox"/> Borrelia burgdorferi sl (Pferd)	B/P
<input type="checkbox"/> Grosser Leberegel (Fasciolose)				<input type="checkbox"/> Brachyspira hyodysenteriae/piloscoli	K
<input type="checkbox"/> Giardien				<input type="checkbox"/> BTV/Bluetongue (Rind)	E
<input type="checkbox"/> Kryptosporidien mikroskop.				<input type="checkbox"/> BVD (Rind)	E/B/O
<input type="checkbox"/> Kryptosporidien Kopro-Ag				<input type="checkbox"/> Chlamydia spp. (Wdk)	ABO/O/T-
<input type="checkbox"/> Lungenwürmer				<input type="checkbox"/> Clostridien Typisierung	K
<input type="checkbox"/> Durchfallprofil Kalb				<input type="checkbox"/> Coronavirus equines	K
<input type="checkbox"/> Rotavirus				<input type="checkbox"/> Coxiella burnetii (Wdk)	ABO/O/T-
BU Kot, Salmonella, Clostr. -> Bakteriologie				<input type="checkbox"/> Dermatophilus congolensis (Pferd)	G/Krusten
				<input type="checkbox"/> Druse/Streptococcus equi subsp. equi	SP/BAL/T-
HAUT + HAARE	G/Ha			<input type="checkbox"/> EHV1,4	E + T-
<input type="checkbox"/> Dermatophilus congolensis qPCR (Pf)	G/Krusten			<input type="checkbox"/> EHV2,5	T-
<input type="checkbox"/> Dermatophyten PCR				<input type="checkbox"/> EP M. hypopneumoniae (Schwein)	T/O
<input type="checkbox"/> Dermatophyten Kultur				<input type="checkbox"/> Eubakterielle qPCR (16S rRNA Gen)	P/B
<input type="checkbox"/> Ektoparasiten				<input type="checkbox"/> Haemophilus parasuis (Schwein)	O/T-
BU allg., Ohren -> Bakteriologie				<input type="checkbox"/> Lawsonia intracellularis (Pf., Schw.)	K
PATHOLOGIE				<input type="checkbox"/> Leptospira spp (Pferd)	U/E
<input type="checkbox"/> Zytologie FNA /Histologie B -> Formular Pathologie				<input type="checkbox"/> Listeria monocytogenes (Rind)	ABO/M
<input type="checkbox"/> Punktatuntersuchung Zytologie + Chemie				<input type="checkbox"/> Mycob. avium ssp. paratuberculosis	K
BAKTERIOLOGIE				<input type="checkbox"/> Mycoplasma conjunctivae (Wdk)	T-
<input type="checkbox"/> Allg. BU				<input type="checkbox"/> Neospora caninum (Rind)	ABO/O/Ics
<input type="checkbox"/> BU Ohren				<input type="checkbox"/> Piroplasmose equine: B.caballi, T.equi	E
<input type="checkbox"/> BU Respiration				<input type="checkbox"/> PRRS (Schwein)	E
<input type="checkbox"/> BU Auge				<input type="checkbox"/> U	E/ABO
<input type="checkbox"/> Druse Pferd BU + qPCR				<input type="checkbox"/> Schmallenbergvirus (Wdk)	E/ABO
<input type="checkbox"/> BU Blutkultur				<input type="checkbox"/> T+	ABO
<input type="checkbox"/> BU Urin				<input type="checkbox"/> Toxoplasma gondii (kl. Wdk)	ABO
<input type="checkbox"/> BU Genital Pferd				<input type="checkbox"/> T+	ABO
<input type="checkbox"/> BU Taylorella equigenitalis CEM				<input type="checkbox"/> Tritrichomonas foetus (Wdk)	ABO
<input type="checkbox"/> BU Kot				Milch BU/qPCR -> Formular Milch	
<input type="checkbox"/> Durchfallprofil Kalb				K	
<input type="checkbox"/> BU Salmonella sp.				K	
BU Salm. sp. amtlich -> Antrag Salmonellen Geflügel				GENTESTS	E
<input type="checkbox"/> BU Clostridium perfringens				<input type="checkbox"/> Zwicke/Freemartinismus (Rind)	
<input type="checkbox"/> Clostridium perfringens Typisierung				<input type="checkbox"/> K	
<input type="checkbox"/> BU Clostridium difficile				<input type="checkbox"/> Maedi-Visna Empfänglichkeit TMEM154	E/Ha
<input type="checkbox"/> Clostridium difficile Typisierung				<input type="checkbox"/> Maedi-Visna Empfänglichkeit CCR5	E/Ha
<input type="checkbox"/> Differenzierung hämolysierende E.coli				<input type="checkbox"/> Gentest Erbkrankheiten Pferd	
<input type="checkbox"/> Keimtypisierung MALDI-TOF				<input type="checkbox"/> Gentest Fellfarbe/-qualität Pferd	
<input type="checkbox"/> Antibiotogramm inkl. ESBL/MRSA Screening				<input type="checkbox"/> DNA-Profiling Pferd	
Milch BU/qPCR -> Formular Milch					