

MVZ Dr Stein und Kollegen TIERMEDIZIN



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| Untersuchungsauftrag | | Tierart | Allgemeine Information | |
|-------------------------------|---|--------------------|--|--|
| Praxisstempel: | <input type="checkbox"/> Hund (H) <input type="checkbox"/> Katze (K) <input type="checkbox"/> Pferd (P) <input type="checkbox"/> Rind (R) <input type="checkbox"/> Schaf (S) <input type="checkbox"/> Ziege (Z) <input type="checkbox"/> Schwein (Sc) <input type="checkbox"/> Sonstige Tierart: | Tiername: | Name des Tierhalters: | |
| E-mail: | | Rasse: | Strasse (wenn notwendig): | |
| Barcode | | Alter: _____ Jahre | Postleitzahl und Ort (wenn notwendig): | |
| Barcode hier verwenden bitte: | | Geschlecht | Identifikations-nummer Tier: | |
| | Entnahme-datum | Entnahme-Zeit | <input type="checkbox"/> Hämolysisch <input type="checkbox"/> Lipämisch <input type="checkbox"/> Ikterisch | |
| | | : Uhr | Auskunfte <input type="checkbox"/> Per E-Mail <input type="checkbox"/> Per Post <input type="checkbox"/> Per Telefon <input type="checkbox"/> Per Fax | |

Probenmaterial A= Abstrich mit Medium, AD=Abstrich ohne Gel/Medium (besonders bei PCR), AU = Ausstrich, BAL = Bronchoalveoläre Lavage, BU = Blutaussstrich, CP = Citrat-Plasma, E = EDTA Blut, EP = EDTA-plasma, FE = Federn, FM= Futtermittel, H = Haut/Haare, K = Kot, KM = Knochenmark, LN = Lymphknoten, NaF = Natrium Fluorid Blut, PU = Punktat, S = Serum, ST = Stein, * = eingefroren und U = Harn.

Weitere Untersuchungen: _____

Zytologie von (z.B. BAL): _____ Bitte mit Vorbericht: _____

Histopathologie von: _____ Bitte mit Vorbericht: _____

Bemerkungen: _____

| | | | | |
|---|--|---|---|--|
| <input type="checkbox"/> Screening groß <small>S/E/NaF/BU</small> | <input type="checkbox"/> Eiweiß-Elektrophorese <small>S</small> | <input type="checkbox"/> NEFA | <input type="checkbox"/> T4 gesamt <small>S</small> | <input type="checkbox"/> Infekt. Anämie ak. (Cogg.) <small>S</small> |
| <input type="checkbox"/> Screening klein <small>S/NaF</small> | <input type="checkbox"/> Blutgerinnung | <input type="checkbox"/> Pankreas Lipase (PLI) <small>S</small> | <input type="checkbox"/> T4 frei <small>S</small> | <input type="checkbox"/> Lawsonia ak. (P) <small>S</small> |
| <input type="checkbox"/> Screening Profile H/K übrüg | <input type="checkbox"/> Fibrinogen <small>*CP</small> | <input type="checkbox"/> SDMA <small>S</small> | <input type="checkbox"/> Thyreoglobulin ak. <small>S</small> | <input type="checkbox"/> Leishmanien ak. <small>S</small> |
| <input type="checkbox"/> Anämiescreening <small>S/E/BU</small> | <input type="checkbox"/> PTT <small>*CP</small> | <input type="checkbox"/> Selen <small>S</small> | <input type="checkbox"/> TSH (H/K) <small>S</small> | <input type="checkbox"/> Leptospiren ak. <small>S</small> |
| <input type="checkbox"/> Geriatricscreening <small>S/E/NaF/BU</small> | <input type="checkbox"/> PTT Quick <small>*CP</small> | <input type="checkbox"/> Triglyceride <small>S</small> | <input type="checkbox"/> Funktionsprüfung | <input type="checkbox"/> Listeria ak. <small>S</small> |
| <input type="checkbox"/> Gerinnungsblock <small>*CP</small> | <input type="checkbox"/> Prothrombinzeit <small>*CP</small> | <input type="checkbox"/> Trypsin (TLI) (H/K) <small>S</small> | <input type="checkbox"/> ACTH-stimulationstest <small>S</small> | <input type="checkbox"/> Parvovirus ak. (H/K) <small>S</small> |
| <input type="checkbox"/> Leberblock <small>S</small> | <input type="checkbox"/> Gerinnungsblock <small>*CP</small> | <input type="checkbox"/> Harnsäure <small>S</small> | <input type="checkbox"/> Cortisol/kreat ratio 1 <small>U</small> | <input type="checkbox"/> S. vulgaris ak. (P) <small>S</small> |
| <input type="checkbox"/> Mineralstoffscr. <small>S</small> | <input type="checkbox"/> Vitamine | <input type="checkbox"/> sonst.: <small>S</small> | <input type="checkbox"/> Cortisol/kreat ratio 2 <small>U</small> | <input type="checkbox"/> sonst.: <small>S</small> |
| <input type="checkbox"/> Muskelblock <small>S</small> | <input type="checkbox"/> Vitamin A <small>S</small> | <input type="checkbox"/> Immunologie | <input type="checkbox"/> Cortisol/kreat ratio 3 <small>U</small> | <input type="checkbox"/> PCR Analyses (ohne medium) |
| <input type="checkbox"/> Nierblock <small>S</small> | <input type="checkbox"/> Vitamin D (25-OH) <small>S</small> | <input type="checkbox"/> ANA <small>S</small> | <input type="checkbox"/> Dexamethason-hemm. 1 <small>S</small> | <input type="checkbox"/> sonst.: <small>S</small> |
| <input type="checkbox"/> Pankreasblock <small>S</small> | <input type="checkbox"/> Vitamin E <small>S</small> | <input type="checkbox"/> Blutgruppeninkomp. <small>S+E</small> | <input type="checkbox"/> Dexamethason-hemm. 2 <small>S</small> | <input type="checkbox"/> PCR Screening Profile |
| <input type="checkbox"/> PU/PD-block <small>S/E/NaF/BU/U</small> | <input type="checkbox"/> Toxikologie | <input type="checkbox"/> Coombstest <small>E</small> | <input type="checkbox"/> HCG-stimulationstest <small>S</small> | <input type="checkbox"/> Zeckenprofil 1 <small>Zecke</small> |
| <input type="checkbox"/> Schilddrüsen screening 1 <small>S</small> | <input type="checkbox"/> Acepromazin <small>S</small> | <input type="checkbox"/> Impfstatus Hund <small>S</small> | <input type="checkbox"/> sonst.: <small>S</small> | <input type="checkbox"/> Zeckenprofil 2 <small>Zecke</small> |
| <input type="checkbox"/> Schilddrüsen screening 2 <small>S</small> | <input type="checkbox"/> Bromid <small>S</small> | <input type="checkbox"/> Glutensensitivität Pferd <small>S</small> | <input type="checkbox"/> Kotuntersuchung | <input type="checkbox"/> Zeckenprofil 3 <small>Zecke</small> |
| <input type="checkbox"/> Schilddrüsen screening 3 <small>S</small> | <input type="checkbox"/> Digoxin <small>S</small> | <input type="checkbox"/> PARR <small>E/BU</small> | <input type="checkbox"/> Calprotectin <small>F</small> | <input type="checkbox"/> Atemwege klein Hund <small>AD/BAL</small> |
| <input type="checkbox"/> Schilddrüsen screening 4 <small>S</small> | <input type="checkbox"/> Phenobarbital <small>S</small> | <input type="checkbox"/> Futtermittelsensitivität <small>VM+S</small> | <input type="checkbox"/> Corona ag. <small>F</small> | <input type="checkbox"/> Atemwege groß Hund <small>ADBAL</small> |
| <input type="checkbox"/> sonst.: <small>S</small> | <input type="checkbox"/> Phenytoin <small>S</small> | <input type="checkbox"/> sonst.: <small>S</small> | <input type="checkbox"/> CPV/FPV <small>F</small> | <input type="checkbox"/> Anämieprofil (H/K) <small>E</small> |
| <input type="checkbox"/> Screening Profile Pferd übrüg | <input type="checkbox"/> Drogenscreening <small>U</small> | <input type="checkbox"/> Harnuntersuchung | <input type="checkbox"/> Durchfallblock <small>F</small> | <input type="checkbox"/> sonst.: <small>F</small> |
| <input type="checkbox"/> Fohlen IgG <small>S</small> | <input type="checkbox"/> Schmerzmittelscreening <small>U</small> | <input type="checkbox"/> COLA <small>U</small> | <input type="checkbox"/> EPG Pferd <small>F</small> | <input type="checkbox"/> Bakteriologie Mykologie |
| <input type="checkbox"/> Kardiomyopathie <small>S</small> | <input type="checkbox"/> Toxikolog. screening <small>U</small> | <input type="checkbox"/> Eiweiß quantitativ <small>U</small> | <input type="checkbox"/> Okkult Blut <small>F</small> | <input type="checkbox"/> <input type="checkbox"/> |
| <input type="checkbox"/> Leistungsprofil <small>S/E/NaF</small> | <input type="checkbox"/> sonst.: <small>U</small> | <input type="checkbox"/> Eiweiß/kreatinin ratio <small>U</small> | <input type="checkbox"/> Pankreas-elastase <small>F</small> | verdacht von: _____ |
| <input type="checkbox"/> Metabol. synd. Groß <small>*S/NaF</small> | <input type="checkbox"/> Klinische Chemie | <input type="checkbox"/> Spez. gewicht <small>U</small> | <input type="checkbox"/> Rotavirus ag. <small>F</small> | <input type="checkbox"/> Rachen/Sputum <small>F</small> |
| <input type="checkbox"/> Metabol. synd. klein <small>S/NaF</small> | <input type="checkbox"/> AP cortico-induced <small>S</small> | <input type="checkbox"/> Status Sediment <small>U</small> | <input type="checkbox"/> Verdauungsunters. <small>F</small> | <input type="checkbox"/> Vagina/Cervix <small>F</small> |
| <input type="checkbox"/> sonst.: <small>S</small> | <input type="checkbox"/> Alpha-amylase <small>S</small> | <input type="checkbox"/> Steinanalyse <small>St</small> | <input type="checkbox"/> Fettsäuren gesamt <small>F</small> | <input type="checkbox"/> Ohr <input type="checkbox"/> Nase |
| <input type="checkbox"/> Reiseprofile Hund | <input type="checkbox"/> Alpha-HBDH <small>S</small> | <input type="checkbox"/> Endokrinologie | <input type="checkbox"/> Serologie | <input type="checkbox"/> Auge <input type="checkbox"/> Wunde |
| <input type="checkbox"/> Reiseprofil I <small>S</small> | <input type="checkbox"/> Ammoniak <small>EP</small> | <input type="checkbox"/> ACTH <small>*EP</small> | <input type="checkbox"/> A. vasorum ak. (H) <small>S</small> | <input type="checkbox"/> Haare/Haut <input type="checkbox"/> Punktat |
| <input type="checkbox"/> Reiseprofil II <small>S/E</small> | <input type="checkbox"/> BHBS <small>S</small> | <input type="checkbox"/> ADH <small>S</small> | <input type="checkbox"/> Anaplasma phag. ak. <small>S</small> | <input type="checkbox"/> Harn <input type="checkbox"/> Kot |
| <input type="checkbox"/> Reiseprofil III <small>S/E</small> | <input type="checkbox"/> Bilirubin direkt <small>S</small> | <input type="checkbox"/> Aldosteron <small>S</small> | <input type="checkbox"/> Babesien ak. <small>S</small> | <input type="checkbox"/> Bakt. Spezifisch Pferd |
| <input type="checkbox"/> Gen-tests | <input type="checkbox"/> Bilirubin gesamt <small>S</small> | <input type="checkbox"/> AMH (gekühlt) <small>HP/S</small> | <input type="checkbox"/> Borna virus ak. <small>S</small> | <input type="checkbox"/> Zuchthygiene (P) <small>A</small> |
| <input type="checkbox"/> DNA abstammung Hund <small>E</small> | <input type="checkbox"/> Calcium <small>S</small> | <input type="checkbox"/> Cortisol <small>S/U</small> | <input type="checkbox"/> Borrelien ak. <small>S</small> | <input type="checkbox"/> CEM (P) <small>A</small> |
| <input type="checkbox"/> Blutgruppen gen. H/K <small>E</small> | <input type="checkbox"/> Chlorid <small>S</small> | <input type="checkbox"/> Cortisol im Speichel <small>Sp</small> | <input type="checkbox"/> Brucella canis ak. <small>S</small> | <input type="checkbox"/> Parasitologie |
| <input type="checkbox"/> sonst.: <small>S</small> | <input type="checkbox"/> CRP <small>S</small> | <input type="checkbox"/> CPSE (Prostata Rüde) <small>S</small> | <input type="checkbox"/> Chlamydomphila ak. <small>S</small> | <input type="checkbox"/> Blutparasiten (zytol.) <small>BU/E</small> |
| <input type="checkbox"/> Hämatologie | <input type="checkbox"/> Eisen <small>S</small> | <input type="checkbox"/> Insulin <small>S</small> | <input type="checkbox"/> EHV 1+4 ak. <small>*S</small> | <input type="checkbox"/> Ektoparasiten <small>Hk</small> |
| <input type="checkbox"/> Blutbild groß <small>E/BU</small> | <input type="checkbox"/> Eiweiß gesamt <small>S</small> | <input type="checkbox"/> (Nor)metanefrin <small>*E/U</small> | <input type="checkbox"/> Ehrlichia canis al. <small>S</small> | <input type="checkbox"/> Endoparasiten <small>F</small> |
| <input type="checkbox"/> Blutbild klein <small>E</small> | <input type="checkbox"/> Fruktosamin <small>S</small> | <input type="checkbox"/> NT-ProBNP <small>S</small> | <input type="checkbox"/> Equine arteritisvirus ak. <small>S</small> | <input type="checkbox"/> Giardia duodenalis ag. <small>F</small> |
| <input type="checkbox"/> Leukozytendiff. <small>E/BU</small> | <input type="checkbox"/> Gallensäuren <small>NaF</small> | <input type="checkbox"/> Östradiol <small>S</small> | <input type="checkbox"/> Fasciola hepatica ak. <small>S</small> | <input type="checkbox"/> Allergie-screening |
| <input type="checkbox"/> Retikulozyten <small>E</small> | <input type="checkbox"/> Glucose <small>S</small> | <input type="checkbox"/> Östronsulfat (P) <small>S</small> | <input type="checkbox"/> FeLV ak. <small>S</small> | <input type="checkbox"/> IgE Vortest <small>S</small> |
| <input type="checkbox"/> Osmotische Resistenz <small>E</small> | <input type="checkbox"/> Jod <small>S</small> | <input type="checkbox"/> Parathormon <small>S</small> | <input type="checkbox"/> FIP ak. <small>S</small> | <input type="checkbox"/> IgE Saisonale Allergene <small>S</small> |
| <input type="checkbox"/> Blutgruppen (H/K) <small>E</small> | <input type="checkbox"/> Lipase <small>S</small> | <input type="checkbox"/> PMSG (P) <small>S</small> | <input type="checkbox"/> FIV ak. <small>S</small> | <input type="checkbox"/> IgE Ganzjährige Allergene <small>S</small> |
| <input type="checkbox"/> Blutparasiten zytol. <small>E/BU</small> | <input type="checkbox"/> Natrium+Kalium <small>S</small> | <input type="checkbox"/> Progesteron <small>S</small> | <input type="checkbox"/> FSME ak. <small>S</small> | <input type="checkbox"/> IgE Malassezia (H/K) <small>S</small> |
| <input type="checkbox"/> sonst.: <small>S</small> | <input type="checkbox"/> Phosphat <small>S</small> | <input type="checkbox"/> Testosteron <small>S</small> | <input type="checkbox"/> Herpesvirus ak. <small>S</small> | <input type="checkbox"/> IgE Futtermittel <small>S</small> |
| | | <input type="checkbox"/> T3 frei <small>S</small> | <input type="checkbox"/> Staupe ak. <small>S</small> | <input type="checkbox"/> IgE Insekten (P) <small>S</small> |