

| Infektionskrankheiten Pferd | Mat. | Erbkrankheiten Pferd | Mat. | Infektionskrankheiten Rind | Mat. | Infektionskrankheiten Schwein | Mat. |
|--|------|----------------------------------|------------------------|---|------|---|------|
| Anaplasma phagocyt.-Ak (IgG) S | | Cerebelläre EB, Ab* | | Anaplasma phagocyt.-Ak (IgG) S | | Actinobac. pleuropneumoniae Ab* | |
| Anaplasma EB, Zecke phagocytophilum-PCR | | Abiotrophie (CA) | | Anaplasma EB, Zecke phagozytophilum-PCR | | Bordetella spp-PCR Ab* | |
| Arteritisvirus, equines-Ak S | | Hered. Equine Reg. EB, Ab* | Derm. Asthenia (HERDA) | Babesia divergens-Ak (IgG) S | | Chlamydophila spp-PCR Ab* | |
| Arteritisvirus, equines-PCR Ab* | | Hyperk. Periodische EB, Ab* | Paralyse (HYPP) | Chlamydophila spp-PCR Ab* | | Circoavirus-2, porcines (PCV-2)-PCR Ab* | |
| Aspergillus fumigatus-PCR Ab* | | Junctional Epidermolysis EB, Ab* | Bullosa (JEB1) | Mycoplasma spp-PCR Ab* | | Haemophilus parasuis-PCR Ab* | |
| Babesia caballi-Ak (IgG) S | | Lavernder Foal Syndrom EB, Ab* | | | | Leptospira spp-PCR U | |
| Babesia spp-PCR EB, Zecke | | Maligne Hyperthermie EB, Ab* | | | | Mycoplasma hyopneumoniae (MHP)-PCR Ab* | |
| Borrelien-Ak (IgG) S | | Polysaccharid-Speicher- EB, Ab* | Myopathie (PSSM1) | | | Mycoplasma hyorhinis-PCR Ab* | |
| Borrelien-Ak (IgG-Immunoblot) S | | SCID EB, Ab* | | | | Mycoplasma hyosynoviae-PCR Ab* | |
| Borrelien-PCR Bi, Sy, Li, Zecke | | | | | | Mycoplasma spp-PCR Ab* | |
| CEM/Tayl. equigenitalis-PCR Ab* | | | | | | Parvovirus, porcines (PPV)-PCR Bi | |
| Chlamydophila spp-PCR Ab* | | | | | | Pasteurella multocida-PCR Ab* | |
| Equ. Infektiöse Anämie-Ak S (Coggins-Test) | | | | | | PRRS Virus-PCR Ab* | |
| Herpesvirus 1+4, equines-Ak S | | | | | | | |
| Herpesvirus 1+4, equines-PCR Ab* | | | | | | | |
| Herpesvirus 2+5, equines-PCR Ab* | | | | | | | |
| Influenza A Virus-PCR Ab* | | | | | | | |
| Influenzavirus A equi 1+2-Ak S | | | | | | | |
| Leptospiren-Ak S (Mikroagglutinationstest) | | | | | | | |
| Leptospira spp-PCR EB, U | | | | | | | |
| Mycoplasma spp-PCR Ab* | | | | | | | |
| Streptokokkus equi ssp. equi-PCR | | | | | | | |
| Strepto. equi ssp. zoo.-PCR Ab* | | | | | | | |
| Theileria (Babesia) equi-Ak (IgG) S | | | | | | | |
| Profile | | | | | | | |
| Atemwege-Profil Pferd Ab* | | | | | | | |
| Arteritisvirus, equines-PCR | | | | | | | |
| Herpesvirus 1+4, equines-PCR | | | | | | | |
| Herpesvirus 2+5, equines-PCR | | | | | | | |
| Influenza A Virus-PCR | | | | | | | |
| Streptokokkus equi ssp. equi-PCR | | | | | | | |
| Streptokokkus equi spp. zoepidemicus-PCR | | | | | | | |
| Herpes- und Influenza- Profil Pferd Ab* | | | | | | | |
| Herpesvirus 1+4, equines-PCR | | | | | | | |
| Influenza A Virus-PCR | | | | | | | |
| Druse-Profil Ab* | | | | | | | |
| Streptokokkus equi ssp. equi-PCR | | | | | | | |
| Streptokokkus equi spp. zoepidemicus-PCR | | | | | | | |
| Allergieteste | | | | | | | |
| Polycheck-Allergietest Pferd S | | | | | | | |
| PAX® Screening (Pferd) (separaten Schein ausfüllen) | | | | | | | |
| Umweltallergene S | | | | | | | |
| Futtermittel S | | | | | | | |
| Umweltallergene + Futtermittel S | | | | | | | |
| PAX® Complete (Einzelallergen-bestimmung) (Pferd) (separaten Schein ausfüllen) | | | | | | | |
| Umweltallergene S | | | | | | | |
| Futtermittel S | | | | | | | |
| Umweltallergene + Futtermittel S | | | | | | | |

* Materialien siehe Leistungsverzeichnis, ** bei Transportzeiten >24 Std. Material einfrieren und gefroren versenden

*** bitte unter Bemerkungen näher spezifizieren