

| Pathogen/Disease suspected | Specimen | Sample Preparation | Diagnostic Method |
|--|--|---|--|
| BACTERIAL PATHOGEN / [| DISEASE | | |
| Actinobacillus lignieresii (Actinobacillosis) | swabs from altered organs, abscessed tissue and exudate | refrigerated | culture, sensitivity testing |
| Actinomyces bovis (Actinomycosis) | swabs from altered organs/bones, abscessed tissue and exudate | refrigerated Culture: swabs with specific anaerobic medium! | specific culture, sensitivity testing on request |
| Bibersteinia trehalosi | nasal/tracheal swabs, BALF, lungs | refrigerated | culture, sensitivity testing |
| Campylobacter spp., thermophile (C. coli, C. jejuni, C. lari) | fecal samples/swabs, intestine | refrigerated DO NOT FREEZE! refrigerated DO NOT FREEZE! | specific culture, sensitivity testing PCR |
| Chlamydiaceae | aborted fetuses, placental membranes, uterus, cervical swabs, joints, joint fluid, lungs, conjunctival swabs, FTA-cards* (PCR only) | refrigerated/frozen | PCR (screening for pathogenic Chlamydia spp.) |
| | serum | refrigerated | serology (KBR) |
| Chlamydia abortus | aborted fetuses, placental membranes, uterus, cervical swabs, FTA-cards* (PCR-only) | refrigerated/frozen | PCR |
| Clostridium difficile | fecal samples, intestine (large intestine) | refrigerated | specific culture, sensitivity testing, typing via PCR (toxin genes A and B) |
| Clostridium perfringens Toxovar A-E | fecal samples/swabs, abomasum, intestine (small intestine), liver | refrigerated | specific culture, sensitivity testing, typing via PCR (toxovar, major-/minor-toxin genes) |
| Colibacillosis | fecal samples/swabs, intestine (small intestine) | refrigerated | culture, sensitivity testing, typing via PCR (virulence and adherence factors) |
| Colisepsis | lungs, liver, spleen, kidneys, intestine, brain | refrigerated | culture, sensitivity testing, typing via PCR (virulence and adherence factors) |
| Corynebacterium pseudotuberculosis (CLA) | swabs from altered organs (preferably affected lymph nodes), abscessed tissue and exudate, FTA-cards* (PCR only) | refrigerated refrigerated/frozen | culture, sensitivity testing PCR |
| Coxiella burnetii (Q-fever) | aborted fetuses, placental membranes, uterus, cervical swabs, milk samples, FTA-cards* (PCR-only) serum, milk samples | refrigerated/frozen refrigerated | PCR serology |
| Dichelobacter nodosus (Footrot) | swabs from affected claws, claws in total, liver, FTA-cards* (PCR only) | refrigerated Culture: swabs with specific anaerobic medium! | specific culture, sensitivity testing on request |
| | | refrigerated/frozen | PCR (screening PCR, differentiation of virulent and benign strains) |
| Erysipelas | joints, joint fluids + cartilage, skin, heart, | refrigerated | culture, sensitivity testing |
| (Erysipelothrix rhusiopathiae) | liver, spleen, lymph nodes, blood, FTA- cards* (PCR only) | refrigerated/frozen | PCR |
| | serum | refrigerated | serology |



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| Histophilus somni | lungs, heart, brain, joints, joint fluids + cartilage, FTA-cards* (PCR only) | refrigerated refrigerated/frozen | culture, sensitivity testing PCR |
| Leptospirosis (Pathogenic Leptospira spp.) | aborted fetuses, placental membranes, uterus, cervical swabs, urine, kidneys, FTA-cards* (PCR-only) | refrigerated/frozen refrigerated/fixed in | PCR (screening for 38 Leptospira spp. incl. L. Hardjo, L. Tarassovi, L. Autumnalis, L. Bratislava, L. Canicola, L. Copenhageni, L. Grippotyphosa, L. Icterohaemorrhagiae, L. Muenchen, L. Pomona, L. Sejroe) immunohistochemistry |
| | | formalin DO NOT FREEZE! | |
| | serum | refrigerated | serology (microagglutination test (MAT), differentiation of L. Australis, Bratislava, Autumnalis, Canicola, Grippotyphosa, Icterohaemorrhagiae, Pomona, Hardjo, Tarassovi) |
| Listeria monocytogenes | brain, liver, aborted fetuses, eye swabs | refrigerated DO NOT FREEZE! | specific culture, sensitivity testing |
| | | refrigerated DO NOT FREEZE! | PCR |
| Mannheimia haemolytica | nasal/tracheal swabs, lungs, BALF, mediastinal/bronchial lymph nodes | refrigerated | culture, sensitivity testing, typing via PCR (serotypes 1, 2/5, 6/8) |
| Moraxella spp. (Pinkeye) | corneal swabs | refrigerated | culture, sensitivity testing |
| Mycobacterium avium subsp. paratuberculosis | fecal samples, ileum, milk samples | refrigerated/frozen | PCR |
| (MAP/Johne's disease) | serum, milk samples | refrigerated | serology |
| Mycoplasma spp. | altered tissue/organs, milk samples, FTA-cards* (PCR only) | refrigerated DO NOT FREEZE! Culture: swabs with specific Mycoplasma medium! | specific culture (sensitivity testing on request) |
| | | refrigerated/frozen | PCR |
| Mycoplasma bovirhinis | nasal/tracheal swabs, BALF, lungs | refrigerated DO NOT FREEZE! Culture: swabs with specific Mycoplasma medium! | specific culture (sensitivity testing on request) |
| Mycoplasma bovis | nasal/tracheal swabs, lungs, BALF, joints, joint fluids, swabs or exudate from middle ear, milk samples FTA-cards* (PCR only) | refrigerated DO NOT FREEZE! Culture: swabs with specific Mycoplasma medium! | specific culture (sensitivity testing on request) |
| | ••••• | refrigerated/frozen | PCR |
| | serum | refrigerated | serology |



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| Mycoplasma ovipneumoniae | lungs, BALF, nasal/tracheal swabs, FTA-cards* (PCR only) | refrigerated DO NOT FREEZE! Culture: swabs with specific Mycoplasma medium! | specific culture (sensitivity testing on request) |
| | | refrigerated/frozen | PCR |
| Pasteurella multocida | lungs, BALF, nasal/tracheal swabs, | refrigerated | culture, sensitivity testing |
| | bronchial/mediastinal lymph nodes, FTA-cards* (PCR only) | refrigerated/frozen | PCR (screening, typing based on capsule genes (A, B, D, E, F) |
| Salmonellosis (Salmonella spp.) | fecal samples/swabs, intestine (small and large intestine), mesenteric lymph nodes, spleen, liver, lungs, swipe samples, dust | refrigerated | specific culture, sensitivity testing, serotyping via agglutination |
| | | refrigerated | PCR (screening, differentia- tion SE/ST) |
| | serum | refrigerated | serology |

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| PARASITOLOGICAL PATHOG | EN / DISEASE | | |
| Coccidiosis (Eimeria spp.) | fecal samples, intestine (small intestine) | refrigerated | flotation, microscopic investigations |
| Cryptosporidiosis (C. parvum) | fecal samples/swabs, intestine, FTA-cards* (PCR only) | refrigerated/frozen | PCR |
| Liver Fluke | fecal samples | refrigerated | sedimentation |
| (Fasciola hepatica) | serum | refrigerated | serology |
| Lung worms | fecal samples | refrigerated | larvae differentiation by Baermann technique |
| Neospora caninum | brain, muscle tissue, aborted fetuses | refrigerated/frozen | PCR |
| • | serum | refrigerated | serology |
| Parasitological investigation | fecal samples, intestine | refrigerated | flotation/sedimentation, microscopic investigation |
| Toxoplasma gondii | brain, muscle tissue, aborted fetuses | refrigerated/frozen | PCR |
| | serum | refrigerated | serology |

| OTHERS | | | |
|--|------------------------------------|--|--|
| Trace element deficiencies (i.e. selenium, copper, cobalt) | liver, serum | refrigerated | atomic absorption spectrometry (AAS) |
| Polioencephalomalacia / Cerebrocorticalnecosis (PEM/CNN) | brain (cerebral cortex, brainstem) | refrigerated/fixed in formalin DO NOT FREEZE! | histopathology |
| Pregnancy testing (> day 28) | serum, milk samples | refrigerated | PAG (pregnancy associated glycoprotein) test |



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| VIRAL PATHOGEN/DISEA | SE | | |
| Bovine Virus Diarrhea Virus (BVDV) | lungs, intestine, mesenteric lymph nodes spleen, whole blood samples, FTA-cards* (PCR-only) | , refrigerated/frozen | PCR |
| (P | serum | refrigerated | serology |
| Bovine Coronavirus (Respiratory and Enteric variants) | fecal samples/swabs, intestine, nasal/tracheal swabs, BALF, lungs, FTA-cards* (PCR-only) | refrigerated/frozen | PCR |
| Bovine Herpesvirus 1 (BHV-1/IBRV) | lungs, trachea, BALF, nasal/tracheal swabs, FTA-cards* (PCR-only) | refrigerated/frozen | PCR |
| <u>(</u> ' | serum | refrigerated | serology |
| Bovine Respiratory Syncytial Virus (BRSV) | lungs, BALF, nasal/tracheal swabs, FTA-cards* (PCR and squencing only) | refrigerated/frozen | PCR sequencing |
| Influenza D | lungs, BALF, nasal/tracheal swabs, | refrigerated/ frozen | PCR |
| | FTA-cards* (PCR only) | refrigerated Culture: swabs with specific viral medium! | virus isolation |
| Ovine Pulmonary Adenomatosis (OPA) | lungs, BALF | refrigerated/frozen | PCR |
| Parainfluenza-3 (PI-3) | lungs, BALF, nasal/tracheal swabs, FTA-cards* (PCR-only) | refrigerated/frozen | PCR |
| Rotavirus infection (Rotavirus A and C) | fecal samples/swabs, intestine, FTA-cards* (PCR and squencing only) | refrigerated/frozen | PCR (A and C) sequencing of Rotavirus A based on VP4 and VP7 |
| | | refrigerated | virus isolation (Rotavirus A only) |
| | | fixed in formalin DO NOT FREEZE! | immunohistochemistry (Rotavirus A only) |
| Schmallenberg Virus (SBV) | aborted fetuses, brain, liver, spleen, blood samples | d refrigerated/frozen | PCR |
| | serum | refrigerated | serology |
| Small Ruminant Lentiviruses | lungs, BALF | refrigerated/frozen | PCR |
| (CAE, Maedi/Visna) | serum serum | refrigerated | serology |

PCR/Sequencing: All organs listed may be sampled as tissue samples or alternatively as dry swabs that carry sufficient load of suitable tissue material. Moreover, FTA-cards are suitable for PCR investigations and sequencing. A special submission guide for FTA-cards can be found here (https://www.anicon.eu/templates/images/documents/AniCon_SubmissionGuidelineF-TACardsCATTLE_Rev10012017.pdf). Sequencing includes phylogenetic analysis visualized in a phylogenetic tree and a comparison to vaccine strains, if data of commercial live attenuated vaccines are available.

Bacterial Culture: We recommend swabs with transport media to prevent desiccation and/or bacterial overgrouth. Specific media might be required (e.g. for Mycoplasma spp., Actinomyces spp. or Dichelobacter nodosus).

Viral Culture: We recommend organ/tissue samples. Swabs for viral culture should carry sufficient load of tissue material and should be placed into viral transport media.

Milk Samples: Milk samples should be gained aseptically for bacteriology and PCR investigations. Milk samples can be sent in refrigerated or frozen for bacterial culture, PCR or serology. Serology: If not stated differently ELISA will be applied by default. Serum samples can be sent frozen for ELISA, KBR or MAT, if centrifuged before (pure serum).

Histopathology/Immunohistopathology: Do not freeze the samples! This will destroy the tissue and lead to artefacts. Best results will be achieved, if samples are placed in formalin prompt after sampling.

Autogenous Vaccines: For the production of bacterial autogenous vaccines we prefer invasive isolates (e.g. isolated from brain, lungs, joints, pericardium). For production of viral autogenous vaccines, please sample affected organs related to clinical signs (e.g. small intestine for Rotavirus A, lungs for Influenza D).

Please note that the sample material may vary depending on state of the infection or type of manifestation of the disease.

For selection of suitable sample material clinical symptoms, course of disease and gross pathological lesions should be taken into consideration.

Information on how to correctly wrap samples for sending them in and which accompanying documents are needed can be provided by AniCon Labor GmbH, if desired.

For further information please don't hesitate to contact us!

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