Oklahoma Animal Disease Diagnostic Laboratory

UPS/FedEx: 1950 W Farm Rd Stillwater, OK 74078



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405-744-6623 - https://oaddl.okstate.edu - oaddl@okstate.edu

| OWNER | | CLINIC / DVM | | | | | |
|--|-------------------|--|------------|---------|------------------|--|--|
| Premise ID County | | Account # | | | | | |
| Owner(s) | | Clinic | | | | | |
| Address | ١ | Veterinarian | | | | | |
| City State Zip | | Address | | | | | |
| Primary Phone # | | City State Zip | | | | | |
| Email | | Primary Phone # | | | | | |
| Alternate Contact | | Email | | | | | |
| SUBMITTER/BILL PARTY: Owner Clir | | The state of the s | | | | | |
| REPORT TO: Owner Clir | nic | ZOONOTIC SUSPECT? NO Yes | | | | | |
| Animal ID(s) | pecies | Breed | Sex | Age | Specimen Type(s) | | |
| 1 | | | | | | | |
| 2 | | | | | | | |
| 3 | | | | | | | |
| 4 | | | | | | | |
| 5 | | | | | | | |
| Continue on an additional sheet or use our <u>Multiple Animal Submission Form</u> | | | | | <u> </u> | | |
| HISTORY/CLINICAL SIGNS In the space below, provide | le hrief recent r | relevant information to ar | nimal's co | ndition | | | |
| HISTORY/CLINICAL SIGNS In the space below, provide brief, recent, relevant information to animal's condition | | | | | | | |
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| | | DIODOV | | | LAB USE ONLY | | |
| | BIOPSY | | | eport | LAD USE UNLY | | |
| | | rt Report | | | | | |
| $(\omega \omega)$ | Location | | | | | | |
| # of Sites/Lesions | | | | | | | |
| | | | | | | | |
| \ | Size & Shape | e | | | | | |
| | | | | | | | |
| | Duration | | | | | | |
| | | | | | | | |
| | Rate of Grov | wth | | | | | |
| | | | | | | | |
| LAB USE ONLY | | | | | | | |
| FedEx UPS Post Mark Postage Due Vet Owner Courier/Runner | | | | | | | |
| Vestibule Drop Box Refrigerator Incubator (Login date/time) Condition Upon Regulat: Cood Proken Logked Cold Pack Frozen No Pefrigerant | | | | | | | |
| Condition Upon Receipt: Good Broken Leaked Cold Pack Frozen No Refrigerant LAB ASSIGNMENTS: P H B My S T Mo O R Antech Disposal (only) Opened by: | | | | | | | |
| LAB ASSIGNMENTS: P H B My S T Mo O R Antech Disposal (only) Opened by: | | | | | | | |

TEST(S) REQUESTED

For a complete list of tests and specimen requirements, see test catalog at https://oaddl.okstate.edu

| | DA CTEDIOL OC | CV / MVCOLOCV | | | | |
|---|---|--|---|--|--|--|
| _ | | GY / MYCOLOGY | | | | |
| Aerobic Culture with up to 2 Susceptib | oility Profiles | Salmonella Culture with Susceptibility Profile (serogrouping upon request) | | | | |
| Anaerobic & Aerobic Culture with up to 2 Susceptibility Profile | | ☐ Salmonella Culture - Environmental (Stalls, barns, litter) | | | | |
| Fungal & Aerobic Culture with up to 2 Susceptibility Profiles | | ☐ Urine Culture with Susceptibility (cysto | ocentesis or catheter-collected only) | | | |
| Aerobic Culture only | ☐ Bacterial Isolate ID by MALDI-TOF | ☐ Fungal Culture | TOXICOLOGY | | | |
| ☐ Anaerobic Culture only | ☐ Campylobacter fetus Culture | ☐ Milk Culture & Susceptibility | ☐ Blue-Green Algae | | | |
| Antibiotic Susceptibility | Clostridial Culture | ☐ <i>Mycoplasma bovis</i> Culture | Prussic Acid/Cyanide | | | |
| PARASITOLOGY | | | | | | |
| Baermann | Fecal Egg Count | Giardia AG | ☐ Modified Knotts | | | |
| Centrifugal Floatation & Direct Smear | ☐ McMasters | Gross Parasite ID | Sedimentation | | | |
| Coproculture (Larvae ID) | Wisconsin | Heartworm AG (Pre & Post Heat Treated) | | | | |
| | | Hemoparasite Exam (Wright-Giemsa) | I lick id | | | |
| ☐ Centrifugal Floation ☐ Feline Heartworm Ag ☐ Hemoparasite Exam (Wright-Giemsa) AVIAN | | | | | | |
| Avian Influenza | Exotic Newcastle Disease | Mycoplasma gallisepticum/M synoviae | ☐ Salmonolla nullorum-tunhoid | | | |
| | PCR | | | | | |
| AGID PCR | ☐ PCR | ☐ ELISA | Agglutination | | | |
| ELISA | D 0 | PCR | ☐ Microagglutination Titer | | | |
| BOVINE | | | | | | |
| | | monella Culture, Rotavirus Group A, Coronavirus P | | | | |
| | a, IBR, BVD SN, BVD ELISA, Brucella, Neospora | Bovine ELISA Panel – BVD, BLV, Johne's | | | | |
| Bovine Respiratory SN Profile 1 – <i>IBR, B</i> | | Bovine Respiratory SN Profile 2 – <i>IBR, E</i> | BVD-1, BVD-2, PI3, BRSV | | | |
| Bovine Respiratory Panel PCR *Basic - | | ☐ Bovine Respiratory Panel PCR *Compr | ehensive - BVD, IBR, BRSV, BCV, M Bovis | | | |
| Anaplasma marginale | ☐ Bovine Respiratory Syncytial Virus | □ IBR | ☐ Neospora spp ELISA | | | |
| ☐ ELISA | ☐ SN | ☐ SN | ☐ Parainfluenza 3 (PI3) Virus SN | | | |
| ☐ PCR | ☐ PCR | ☐ PCR | ☐ Pregnancy ELISA | | | |
| ☐ Bluetongue | ☐ Brucella Abortus / B. suis | ☐ Johne's (Submit individual samples) | Rotavirus Group A Card | | | |
| ☐ ELISA | Bovine Viral Diarrhea (BVD) | ☐ ELISA | ☐ Tritrichomonas foetus | | | |
| ☐ PCR | ELISA (PI) | PCR – Individual | (Submit individual Samples) | | | |
| Bovine Coronavirus PCR | Type 1 SN | PCR – Pooled in Lab | Culture (InPouch TF) | | | |
| ☐ Bovine Leukemia Virus | ☐ Type 2 SN | Leptospira spp. | PCR (PBS or InPouch TF) | | | |
| ELISA | PCR | MAT - 5 serovers | PCR - Pooled in Lab | | | |
| □ PCR | General Herpes Virus PCR | ☐ PCR | | | | |
| | | _ = | | | | |
| ☐ Sequencing (if Positive) ☐ Mycoplasma bovis PCR CANINE | | | | | | |
| Diagraphica Daniel Accepting Culture with Survey | - | | unimus DCD. Essal Elsah Cusasu | | | |
| | ceptibility, Clostrialum perfringens culture, Salmo Canine Influenza PCR | onella Culture, Campylobacter jejuni Culture, Parvo | _ | | | |
| Brucella canis IFA | | Leptospira spp. | Rocky Mountain Spotted Fever IFA | | | |
| Canine Distemper PCR | Canine Parvovirus PCR | MAT – 5 serovers | Tick Profile (Serology) | | | |
| Canine Herpesvirus PCR | Ehrlichia sp. | ☐ PCR | Ehrlichia canis, RMSF, Lyme, Anaplasma | | | |
| CAPRINE / OVINE Diarrhea Panel – Aerobic Culture with Susceptibility, Clostridium perfringens Culture, Salmonella Culture, Fecal Float, Smear | | | | | | |
| I <u> </u> | | | | | | |
| Biosecurity Panel - <i>CAE, CL, Johne's</i> | ☐ Brucella abortus / B. suis | Johne's (Submit Individual Samples) | Leptospira spp. | | | |
| Bluetongue | ☐ Brucella melitensis | L ELISA | MAT - 5 serovers | | | |
| ELISA | ☐ BVD PCR | ☐ PCR | ☐ PCR | | | |
| ☐ PCR | ☐ CAE/OPP/SRLV | PCR – Pooled in Lab | Pregnancy ELISA | | | |
| EQUINE | | | | | | |
| Diarrhea Panel - Aerobic Culture with Susc | _ | onella Culture, Rotavirus Group A, Coronavirus PCR | _ | | | |
| Ehrlichia PCR | General Herpesvirus PCR | Piroplasmosis, <i>Babesia caballi</i> c-ELISA | Other: | | | |
| ☐ EIA ELISA | Sequencing (if Positive) | Piroplasmosis, <i>Theileria equi</i> c-ELISA | | | | |
| Equine Herpesvirus 1 PCR | Leptospira spp. | ☐ Rotavirus Group A – Immunocard Test | | | | |
| ☐ Equine Herpesvirus 4 PCR | ☐ MAT – 5 serovers | ☐ Streptococcus equi PCR | | | | |
| ☐ Equine Influenza PCR | ☐ PCR | | | | | |
| | FE | LINE | | | | |
| Diarrhea Panel - Aerobic Culture with Susceptibility, Clostridium perfringens Culture, Salmonella Culture, Campylobacter jejuni Culture, Parvovirus PCR, Fecal Float, Smear | | | | | | |
| ☐ Cytauxzoon felis PCR ☐ Feline Parvovirus/ Panleukopenia PCR ☐ Francisella tularensis "Tularemia" PCR | | | | | | |
| PORCINE | | | | | | |
| Diarrhea Panel - Suckling/Nursery - Aerobic Culture with Susceptibility, Rotavirus Group A, Coronavirus PCR (TGE, PEDV, SDCoV), Fecal Float, Smear | | | | | | |
| ☐ Diarrhea Panel - Grower/Finisher - Aerobic Culture with Susceptibility, Salmonella Culture, Coronavirus PCR (TGE, PEDV, SDCoV), Fecal Float, Smear, Lawsonia | | | | | | |
| | | Leptospira spp. | PRRS Virus | | | |
| l _ | | MAT – 5 serovers | ELISA | | | |
| ☐ Brucella Abortus & Pseudorabies gB ELISA Panel | | PCR | <u> </u> | | | |
| Brucella Abortus / B. suis | | | PCR - NA/EU | | | |
| Coronavirus Multiplex PCR - <i>PEDV, TG</i> | EV. SDCOV | Pseudorabies gB ELISA | Swine Influenza Virus PCR | | | |

Unless written agreements are in place prior to submission to OADDL, all submitted materials plus any biological or chemical material derived from the submission shall be the property of Oklahoma State University. Any use of such derived material is by permission of Oklahoma State University. OADDL reserves the right to forward samples to reference subcontractors for tests not currently available at OADDL.