

Third Party Contact Info:

PORCINE SUBMISSION FORM

Kansas State Veterinary Diagnostic Laboratory 1800 Denison Avenue, Mosier D117, Manhattan, KS 66506 Phone: (866) 512-5650 Fax: (785) 532-4835 www.ksydl.org

Mansas State Veterinary
DIAGNOSTIC LABORATORY

BILL TO: Clinic Owner Third Party Third Party to Receive Results? Yes No

| Case Coordinator | Acc |
|------------------|-------------------------|
| Panel | PDF Adobe |
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|---|------------------------|-------------------|------|--------------------|---------------------|
| CLINIC | ACCOUNT # | OWNER/PRODU | JCER | | |
| Veterinarian | | Owner Name | | | |
| Clinic/Company | | Business / Premis | e | | |
| Address | | Address | | | |
| City | State ZIP | City | | State | ZIP |
| Phone | Fax | Phone | | Cell | |
| E-mail | | Fax or E-mail | | | |
| ANIMAL INFORMATIO Site/Farm Name Premise ID | Reference ID | | | Premises Type | |
| Site Address | City | State | ZIP | County | |
| SPECIMEN(S) SUBMIT Collection Date Reason for Test Gene | Number of Samples | | | Premise ID Barcode | |
| SPECIMEN(S) TYPE | | | | | |
| | | | | | |
| Feces Milk | Serum Whole Blood Fixe | ed Tissue(s) | | Swab(s) | |

CLINICAL HISTORY & COMMENTS

Pathologist's Discretion - The diagnostician will select the best testing based upon the history and clinical signs you describe in this section.

ANIMAL IDENTIFICATION INFORMATION*

* Spreadsheets including animal ID information may be attached to this form or e-mailed to: receiving@vet.k-state.edu

| # | ANIMAL ID | Age/Lot | Observation |
|---|-----------|---------|-------------|
| | | | |
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| # | ANIMAL ID | Age/Lot | Observation | |
|---|-----------|---------|-------------|--|
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This submission form is a legal binding contract between KSVDL and the submitting entity. All specimens, animals, and/or biological materials submitted to the KSVDL as well as any test results, diagnoses, or other analyses resulting from these submissions will become the property of KSVDL. Specimens also may be used for teaching purposes. All fees incurred are the responsibility of the submitting entity. A 1.5% finance charge will be assessed on all charges over 30 days.

| Veterinarian | Owner Name | e | Porcine Form | |
|---|----------------------------------|--|---------------------------------|------------------------|
| BACTERIOLOGY/MYCOLOGY Organism(s) suspected: | | SEROLOGY/VIROLOGY (S Brucella abortus (BAPA) (defa | • | |
| Antibiotics used: | None | Leptospirosis 6 Serovar MAT | | Kansas State Veterinar |
| Date of last dose: | | VIROLOGY | | |
| Aerobic Culture | | Virus Isolation | | |
| Salmonella enrichment: samples meetir | g criteria for | Suspected viral pathogen: | | _ |
| Salmonella enrichment will have an addition | nal charge. | Porcine Circovirus Type 2a Qu | iantitative IFA | |
| Aerobic Susceptibility | | Porcine Circovirus Type 2b Qu | uantitative IFA | |
| Anaerobic Culture | | Porcine Circovirus Type 2d Qu | uantitative IFA | |
| HISTOPATHOLOGY | | Porcine Circovirus Type 2a, 2b | o, 2d Quantitative IFA Panel | |
| Histopathology | | Electron microscopy | | |
| IHC Pathogen: | | Mycoplasma hyopneumoniae | e (IDEXX ELISA) | |
| | | Porcine parvovirus (HI) | | |
| NECROPSY & DISPOSAL | | PRRSV (IDEXX ELISA) | | |
| Date of Death: | | Pseudorabies virus (PRV) | | |
| Animal was Euthanized? Yes No | | SARS - Covid2 Virus Neutraliza | | |
| Barbiturates Yes No | | Swine Influenza Virus (SIV) NP | Antibody ELISA | |
| Gross Only Necropsy - Do not check if additional testing will be | | TOXICOLOGY | | |
| I | added. | Trace mineral panel (Ca, Co, Cr, Cu, | Fe K Ma Mn Mo Na P Se 7n) | |
| Necropsy & Additional Testing (indicated elsewhere) | | | _ | |
| Necropsy Histopathology, 1-4 Tissue | s | Heavy metal screen (As, Cd, Pb, Tl, | 3. | |
| Necropsy Histopathology, 5+ Tissues | ; | Single Element (any above listed el | lements) | |
| Necropsy & Tests at Pathologists Discretion | n | Mycotoxin ELISA | | |
| Disposal | | Plant/Seed Identification | | |
| Cremation | | рН | | |
| PARASITOLOGY | | Other: | | |
| Fecal Direct Smear Fluke Egg Recovery (Sedimentation) Parasite Identification | | | | |
| MOLECULAR DIAGNOSTICS (PCR) | | MOLECULAR SEQUENCING | | |
| Porcine Rotavirus Multiplex Real-Time (gr Porcine Circovirus Type 2 and Type 3 Real | • | Description (microbe species, result | ts requested, reason for testin | g): |
| Test Individually PoolSample | es/pool (Max 5) | Motogonomic Coguencina | | |
| Actinobacillus pleuropneumoniae (APP) PC | R | Metagenomic Sequencing PRRS ORF5 Sequencing | | |
| Haemophilus parasuis | | Rotavirus Group C-VP7 Sequencing | | |
| Lawsonia intracellularis | | Other: | | |
| Leptospira pathogenic | | Other: | | |
| Mycoplasma hyopneumoniae | | | | |
| Mycoplasma Species | | | | |
| Porcine Respiratory and Reproductive Syr North American & European | | | | |
| Test Individually Pool Sample | es/pool (Max 5) | | | |
| Swine Influenza Virus (SIV) | | | | |
| Transmissible Gastroenteritis Virus (TGEv) | | | | |
| I request sequencing of any PCR positi | tive samples | | | |
| | | | | |
| | | | | |
| OTHER TESTS NOT LISTED | | | | |
| | VDI ora for aureant to | te prices and acceptable complete | | |
| Please visit our test and fees at <u>www.KS</u> Courier Record: | VDL.org for current tes Courier | ts, prices, and acceptable samples. Hand Delivered Mail U | IPS | |
| OPENED BY | | | | |
| Coolant Record: | Coolant Pack Dry Ice | Frozen Warmer N | lone | |
| Sample Condition: | Good Broken | Leaked Other | | |