

C.E. KORD ANIMAL HEALTH DIAGNOSTIC LAB

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KAHDL RE F-29
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Porcine Sample Submission Form

For pathologist evaluation of postmortem specimens, please use the
 Animal Necropsy Submission Form (KAHDL RE F-12) in lieu of this form.

SUBMISSION DATE: _____

COLLECTION DATE: _____

VETERINARIAN: _____

Clinic: _____

Address: _____

City, State, Zip: _____

Phone: _____

Email: _____

OWNER: _____

Farm Name: _____

Address: _____

City, State, Zip: _____

Phone: _____

Email: _____

Reporting Preference:

No Report Email Mail Fax

I am submitter:

Yes No

Reporting Preference:

No Report Email Mail Fax

I am submitter:

Yes No

BILL TO:

Clinic Owner Other:

**FOR SUBMISSIONS OF MORE THAN 5 ANIMALS, PLEASE USE THIS FORM IN CONJUNCTION WITH THE
 HERD/FLOCK MASTER LIST FORM (KAHDL RE F-31).**

Animal Information:

No.	Animal ID	Species	Breed	Sex	Age
1.					
2.					
3.					
4.					
5.					

Animal History:

Please include symptoms, herd history, vaccinations, and any treatments given:

Recommend clients print form double sided

Veterinarian: _____

Owner: _____

ACCEPTABLE SPECIMENS - PORCINE

BM = Bone Marrow, **BT** = Bait, **E** = EDTA Blood, **F** = Feces, **FR** = Forage, **G** = Grain Feed, **GTS** = Gel Transport Swab, **H** = Heart, **I** = Intestine, **JF** = Joint/Synovial Fluid, **K** = Kidney, **LG** = Lung, **LN** = Lymph Node, **LV** = Liver, **M** = Milk, **NS** = Nasal Swab, **O** = Oral Fluid, **OF** = Ocular Fluid, **PL** = Placenta, **S** = Serum, **SC** = Stomach Contents, **SI** = Small Intestine Scraping, **SW** = Swab, **U** = Urine, **UB** = Unclothed Blood, **VTM** = Viral Transport Media, **W** = Water

***For the full specimen list and full postmortem diagnostic panel testing information, please access the Test Catalog.**

IMMUNOLOGY/SERLOGY

- Brucella suis* BAPA (VS form 4-33) - [S]
- Porcine Circovirus IFA/FA - [S, T*]
- Porcine Parvovirus FA - [S]
- Pseudorabies Virus ELISA - [S]
- Rotavirus ELISA - [F]
- Transmissible gastroenteritis FA - [I]

ANIMAL MICROBIOLOGY

- Aerobic Culture - [ALL*]
- Anaerobic Culture - [GTS]
- Mastitis/Milk Culture - [M]
- Mycoplasma* Culture - [JF, M, VTM]
- Susceptibility - [ALL*]

Suspected Pathogen(s)/Concerns:

TOXICOLOGY

- Aflatoxin - [G]
- Anticoagulants - [BT, LV, S, SC]
- Arsenic - [K, LV, U, UB, W]
- Bone Marrow Fat - [BM]
- Calcium - [OF, S]
- Carbamates - [BT, SC]
- Copper - [K, LV, S]
- Cyanide - [FR, H, R, UB]
- Fumonisin - [G]
- Iron - [K, LV, S]
- Lead - [K, LV, SC, UB]
- Magnesium - [OF, S]
- Nitrate (qual/quant) - [FR, OF, S, U, W]
- Ochratoxin - [G]
- Organochlorines - [BT, SC]
- Organophosphates - [BT, SC]
- Phosphorus - [S]
- Potassium - [OF, S]
- Selenium - [K, LV, S, U, UB, W]
- Sodium - [OF, S, U]
- Strychnine - [BT, S, SC, U]
- Vomitoxin - [G]
- Zearalenone - [G]
- Zinc - [K, LV, S]

MOLECULAR DIAGNOSTICS

- Calf Diarrhea Bacterial (*E. coli* K99, *Sal. Spp*, *Cryptosporidium parvum*) - [F, SI]
- Clostridium difficile* - [F, SI]
- Clostridium perfringens* toxin typing - [F, SI]
- Lawsonia intracellularis* - [F, SI]
- Leptospirosis - [E, K, LV, PL, U]
- Mycoplasma spp* - [LG, SW]
- Porcine Reproductive & Respiratory Syndrome Virus - [LN, O, S]
- Salmonella spp* - [F, SI]
- Swine Influenza Virus - [LG, NS]

ABORTION PANEL (DIAGNOSTIC)*

Aerobic culture, Leptospirosis, Porcine Circovirus, Porcine Parvovirus (postmortem only), Porcine Reproductive & Respiratory Syndrome Virus, Pseudorabies Virus

DIARRHEA PANEL*

Aerobic & Anaerobic culture, *Clostridium difficile*, *Clostridium perfringens*, *Cryptosporidium*, *Lawsonia intracellularis*, Rotavirus, Selenium

RESPIRATORY/PNEUMONIA PANEL*

Aerobic & Anaerobic culture, *Mycoplasma* culture, Selenium, Swine Influenza Virus