CVM Veterinary Medical Diagnostic Laboratory Small Animal Submission Form 1-800-UMC-VMDL 800-862-8635 Fax 573-882-1411

Courier Address

www.vmdl.missouri.edu

US Mail Address

| | et No Email | | | | | | Date Sent | |
|--|----------------------------------|---------------------------------------|-------------------|--|----------------------------------|-------------------|---|--|
| Phone | | | | | = | | . Sent | |
| Veterinarian | | | | | | | | |
| Clinic | | | | | | | Zip | |
| Address | | | | | | | | |
| City | | | | | | | _ | |
| Animal Name/ID | | Species | | _ Breed | Sex | Age_ | Weight noticed sick | |
| No. in Group | Sick | _ Dead New | v introduct | tions? Date Intr | oduced | Date | noticed sick | |
| Euthanized? | Method of e | ıthanasia | Time | / Date of Death | Lab result | ts available | ?? | |
| Presenting compla | • | of interest: Cho □Fever | ose as m | any as apply □Neurological | | | □GI/Diarrhea | |
| □Abortion/Repro Fa | ailure | □Endocrine | | □Sudden Death | □Urinary/uroge | enital | □Musculoskeletal/lameness | |
| □Edema □Respiratory | | □Ocular □Anorexia | | □Neoplasia/Mass □Dermatological | □Chronic weigh □Erosion/Vesic | | | |
| □Production/Perform | mance decline | | l/Hemorrha | | | | | |
| Clinical/Differentia | | | | C | ory | | | |
| alopecia, lichenific Duration When started/how If tumor, Size | cation, hyperp | Duration Duration | epigmenta ged? | Treatment*Treatment*Treatment*Treatment Response to therap Rate of growth Circle lesions*Mark "X" for biopsy location Sample T Tissue, Fi Tissue, Fi Feces | her | no pa Recurren | s, hyperkeratosis, scales, rtially ce yes no | |
| Cytologic Exam—La Pertinent clinical info | | | | | | | | |
| | Iethod: Washe | s Aspirates In | nprints B | rushes Scrapings O | | | | |
| □ Fluid Analysis, inc □ CSF Analysis – Ca | ~ • | | | tube along with slides avage- Send Fluid in a | | | ritoneal Synovial Pericardia des | |
| Bacteriology/Mycolo | ogv □ Feces □ | Swab from | ⊓ T | issue from | □ Urine: Cvst | tocentesis | Free Catch Other | |
| Aerobic bacter | rial culture v Anaerobic cult | with up to 3 source Definition | usceptib | ilities (fixed price bility □ Blood culture □ antibiotic used, when, an | and MUST s Enteric screen | select bef | | |
| Lab use only Cold | Pac Frozen | □ None □ Room T | Гетр. San | nple Condition 🗆 Brok | en □ Leaked □ C | Other | | |

All tests not listed. Call the VMDL 1-800-862-8635, or refer to www.vmdl.missouri.edu for more information.

| Toxicology □ Pet Food □ □ Blood □ Lead □ Copper □ Mycotoxin Screen | | □ Other □ Consult Toxicologist nical Analysis of Stomach Contents □ Other □ |
|--|---|---|
| Canine Respiratory Panel: Canine D | Distemper Virus, Influenza A and | nd Canine Adenovirus |
| Rabies testing: □Brain only □Entir | e body with brain removal and c | carcass disposal [send out test] |
| A.phagocytophilum □ IFA □ PCR Blastomycosis □ AGID Blastomycosis and Histoplasmosis □ A Borrelia burgdorferi (Lyme Dz) □ D Brucella canis □ Card Canine Coronavirus □ PCR Canine Distemper □ IgG antibody (IFA Canine Distemper Parvo Titer □ ELISA Canine Heartworm □ ELISA Canine Parvovirus □ IgG antibody Chlamydophila psittaci □ PCR Coccidiomycosis □ AGID Cryptococcus □ Antibody □ A Ehrlichia spp. □ IFA □ PCR Feline Calicivirus □ Virus Isolation Feline Heartworm Antibody □ ELISA Feline Herpesvirus □ PCR | AGID IFA □ PCR H A) □ IgM (IFA) □ PCR A S □ IgM antibody □ PCR T Antigen-LA V V C | Endocrinology (1 mL serum) Progesterone Total T4 TSH (canine) Cortisol – Single ACTH Stimulation – 2 sample Dexamethasone Suppression 2 Sample Dexamethasone Suppression |

Important reminders:

Clients submitting specimens are considered to have agreed to VMDL testing procedures, policies and fees (view at: $\frac{http://www.vmdl.missouri.edu/}{}$). Specimens become the property of the VMDL.

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^{*}Please, label all specimens with the tissues present.

^{*}BIOPSY: Tissues should be fixed for 24 hours in a formalin solution of 10:1 tissue volume and then transferred to a smaller container with formalin for shipping.

^{*}Fresh/Fixed: Please, place the fresh tissues is a separate, sealable container to prevent formalin fumes from affecting culture results *PCR tissues: fresh in whorl packs, EDTA(purple top), whole blood (red top), CNS fluid, swabs, or as noted