## UTAH VETERINARY DIAGNOSTIC LABORATORY Laboratory use only Utah State University and Utah Department of Agriculture and Food Accession No.: Case Coordinator: Main (Logan) laboratory Spanish Fork Branch Courier: \_\_\_\_\_ 950 East 1400 North 514 West 3000 North Accessioned by: P.O. Box 6338 Spanish Fork, UT 84660 Date received: Logan, UT 84341 Phone: (801) 798-5435 Account name: Phone: (435) 797-1895 FAX: (801) 798-7009 Amount: \_\_\_\_\_ FAX: (435) 797-2805 Date paid: E-mail: uvdl@usu.edu Web site: www.usu.edu/uvdl Cold pack □Yes, □No, □Melted, □CO<sub>2</sub>, □Fixed Results to: □Veterinarian □Owner □Other $\Box$ Legal case? □USPS Results by: □FAX □E-mail Individual to be billed: □Veterinarian □Owner □Other Veterinarian: Owner: Business: Clinic: Address: Address: City: \_\_\_\_ State: \_\_\_ Zip: \_\_\_\_ City: \_\_\_\_ Zip: \_\_\_\_ Phone: \_\_\_\_\_ FAX: \_\_\_\_ Phone: FAX: (For multiple animals, please provide a list) Clinical history: \_\_\_\_ Sample No. \_\_\_\_\_ Sample type(s): Test(s) requested (commonly requested tests listed below; please inquire for assays not listed): Please choose: Tests as indicated below; Tests at pathologists' discretion **Bacteriology** Pathology (continued) Serology ☐ Aerobic culture ☐ Field necropsy histopathology □ *Anaplasma* cELISA □Necropsy ☐Bluetongue cELISA ☐ Anaerobic culture ☐Bovine leukosis ELISA ☐ Antimicrobial susceptibility ☐ Rabies □ *Campylobacter* culture ☐ Surgical biopsy $\square$ *Brucella abortus* ☐Fungal culture □Other: $\square$ *Brucella canis* agglutination ☐Milk culture $\square$ *Brucella ovis* ELISA **Molecular diagnostics (PCR tests)** ☐ Salmonella culture □BVD antigen ELISA ☐ Avian influenza □Other: \_\_\_\_\_ □CAE cELISA ☐Bovine abortion (BVD & IBR) □EIA ELISA ☐ Bovine respiratory panel (BVD, Clinical pathology: Please use □Johne's disease ELISA clinical pathology accession form. IBR, BRSV, PI3 & coronavirus) □ Piroplasmosis $\square BVD$ $\Box T$ . equi $\Box B$ . caballi Parasitology □ Calf enteric panel (rotavirus, ☐Pregnancy test ELISA ☐ Cryptosporidiosis coronavirus, Cryptosporidium, E. ☐ West Nile virus cELISA □ Fecal flotation □ Egg count coli F5 & Salmonella spp.) □ Other:\_\_\_ ☐ *Giardia* spp. ELISA ☐ Equine herpesvirus □Other: $\square$ IBR ☐ Johne's disease **Pathology** $\square$ *Tritrichomonas foetus* $\Box$ Cremation $\Box$ Incineration $\Box$ Disp. □ Pooled □ Individual □CWD/Scrapie IHC □Other: \_\_\_\_\_ The UVDL reserves the right to modify tests requested for more efficient case work-up and/or to send specimens to outside laboratories. Accession verified by: Submitted by: Initials: \_\_\_\_ Date: \_\_\_\_ Version: 06/2021

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