



Lab use only

SAMPLES TAKEN Date: / / (yyyy/mm/dd) Time of day : Date sent / / (yyyy/mm/dd)

SUBMITTED BY Veterinarian Owner Other BILL Veterinarian Other

Important. Please read. Contact information must be supplied with all samples submitted for testing to the Animal Health Lab ("AHL").

Form with fields for Clinic no., Clinic, Address, Postal code, City, Phone, Veterinarian, Fax, Email, Farm, and Barn/pen/floor/batch ID.

*DEMOGRAPHIC INFORMATION IMPORTANT*** History (treatments, vaccinations, management, including all current drug therapy) Special Instructions NOT to be used for OSHIP or PM submissions

VIROLOGY Influenza A, matrix - PCR, Influenza A - PCR typing H1N1/H3N2, Influenza A - H gene sequencing, Influenza A - ELISA, Influenza A - HI H1N1, Influenza A - HI H3N2, PEDV/TGEV/PDCoV - PCR, PEDV sequencing, PRRSV - PCR, PRRSV - IDEXX Ab ELISA, oral fluids, PRRSV - IDEXX Ab ELISA, serum, PRRSV - ORF5 gene sequencing - PCR, Porcine circovirus 2 (PCV-2) - PCR, Porcine parvovirus - PCR, Porcine respir. corona (PRCV) - PCR, Rotavirus group A, B, C - PCR, Porcine HEV - PCR, Seneca Valley virus - PCR, Swine cytomegalovirus - PCR, TGEV/PRCV - Ab ELISA

Case type Diagnostic Monitoring Research Other Rabies suspect? Insurance claim? Possible litigation? Resubmission? Previous case # MYCOPLASMOLOGY Haemoplasma - PCR, M. hyo., IDEXX ELISA (1st), M. hyo., OXOID ELISA (2nd), M. hyopneumoniae - PCR, M. hyo., p146seq typing, M. hyorhinis - PCR, M. hyosynoviae - PCR, Mycoplasma culture

TOXICOLOGY Mineral panel, salt screen (Ca Mg Na K P S), Selenium, serum, CLINICAL PATHOLOGY CBC, food animal, Biochemistry profile, porcine, HISTOPATHOLOGY Histopathology, IHC - PRRSV, IHC - Influenza A virus, IHC - PCV-2, IHC - respiratory panel, IHC - TGEV, EXTERNAL LABS Actinobacillus pleuropneumoniae (APP) serotyping

Animal ID: # SPECIMENS Sent Received Whole blood Serum EDTA Urine Feces Fresh tissue Fixed tissue Fluid Scrapings Slide Swab Other List:



Comments/History (Continued)

ID#	Identification	ID #	Identification