

**LARGE ANIMAL SUBMISSION FORM**

<b>LSU VTH INFORMATION</b>		<b>SIGNALMENT</b>
Clinician: _____		
House Officer: _____		
Student: _____		
Dept: _____	PG#: _____	
Clinical History	Today's Date: _____	
_____		
_____		
_____		

<b>Specimens Submitted</b>	<b>Office Use Only</b> Specimens Rec'd:
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**BACTERIOLOGY/MYCOLOGY**

- DLAFF** Acid Fast Stain
- DLBACC** Aerobic Culture only
- DLBCS** Aerobic Culture/Sensitivities
- DLANAE** Anaerobic Culture
- DLCAMP** Campylobacter Culture
- DLDTM** Dermatophyte (DTM) Culture
- DLFUNG** Fungal Culture
- LZ9GR** Gram Stain
- DLMIC** MIC
- DLAFB** Mycobacterial Culture
- DLMYCO** Mycoplasma Culture
- DLXSAL** Salmonella Culture
- DLBCSF** Salmonella Culture/sensitivities
- Other: \_\_\_\_\_

**IMMUNOLOGY/SEROLOGY**

- DLSEHR** Anaplasma phagocytophilia IFA
- Clostridium ELISA
- DLCLDF** difficile  **DLCLDP** perfringens
- DLCOMB** COOMBS Test (K9, Fel, Equ)
- Herpes IFA  **DLEHV1** EHV-1  **DLFHV** FHV
- DLIFAE** IFA Endpoint Titer: \_\_\_\_\_
- DLLEPT** Leptospirosis MAT
- DLCRYP** Cryptococcus ELISA
- DLANAP** Anaplasma marginale
- DLBTV** BTV AGID
- DLBLV** BLV AGID
- DLBRDP** Bovine Resp Syn Virus IFA
- DLBVD** BVD IFA
- DLBRVA** Brucella abortus LA
- DLIBR** Infect Bovine Rhinotracheitis IFA
- DLWNV/DLEEE** In-State WNV/EEE
- Other: \_\_\_\_\_

**MOLECULAR DIAGNOSTICS**

- DLPCG** Chlamydiaceae genus
- DLCHP** Chlamydia psittaci
- DLMLEP** Leptospira (pathogenic spp)
- DLMYGS** Mycoplasma genus sequencing

- DLPWNV** WNV
- DLANAM** Anaplasma marginale
- DLBHIB** BHV/IBR  **DLBLEV** BLV
- DLBRSV** BRSV  **DLBTVM** BTV
- DLBVDM** BVD
- DLERAV** ERAV  **DLEHDM** EHD
- DLPEEE** EEE
- Herpes  **DLEPH1** EHV-1  **DLEPH4** EHV-4
- Influenza  **DLPEI** Equine
- DLMYB** Mycoplasma bovis
- DLPRE** Rhodococcus equi
- DLPSE** Streptococcus equi
- DLTF** Tritrichomonas foetus
  - Incubated & frozen
  - Non-incubated & ambient
- Other: \_\_\_\_\_

**PARASITOLOGY**

- PR9BC** Baermann
- PRCRYP** Cryptosporidium Exam
- PR9FDS** Direct Smear
- DLHFT** Fecal Occult Blood
- PR9PI** Parasite Identification
- Tritrichomonas foetus Culture
  - P9TF2** Feline  **P9TF** Bovine
- PR9FQH** Flotation & Sed. (**Herd**)
- Quantitative Fecal Flotation
- PRSUFL** Single  **DLNH** Herd
- Fluke Sedimentation
- PR9SCS** Single  **PR9SCH** Herd
- Other: \_\_\_\_\_

**TOXICOLOGY**

- DLACHE** Acetylcholinesterase
- DLAFT\*** Aflatoxin Screen
- DLANCG** Anticoagulants
- DLBR** Bromide
- DLCANT** Cantharidin
- DLCB\*** Carbamates
- DLCLH** Chlorinated Hydrocarbon

- DLCONS** Convulsant screen
- DLEGLY** Ethylene glycol
- DLFLYT** Fly Test (Insecticide)
- Metals**
  - DLAS** Arsenic  **DLPB** Lead
  - DLCADM** Cadmium  **DLHG** Mercury
  - DLSELE** Selenium  **DLCO** Cobalt
  - DLCU** Copper  **DLTHAL** Thallium
  - DLCHRO** Chromium  **DLFE** Iron
  - DLMLYB** Molybdenum  **DLZN** Zinc
- DLNO3\*** Nitrate, Nitrite
- DLPHNB** Phenobarbital
- DLOP\*** Organophosphates
- DLSTRY** Strychnine
- Other: \_\_\_\_\_

**VIROLOGY**

- DLVISO** Culture
  - BVD  Flu
  - CHV  FHV/Calici
  - EHV-1  PrV
  - EAV (export)  BTV (export)
- DLENT** Enteric Screen EM
- DLFLFA** FeLV IFA
- DLRVE** Rotavirus A ELISA
- DLRABS** Rabies
- DLFAV** Fluorescent Antibody (FA)
  - BVD  CDV
  - FIP  Respiratory Viruses
- Other: \_\_\_\_\_

Office Use Only: <b>BAC SER MD PAR TOX VIR</b>
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