

# CLEMSON UNIVERSITY VETERINARY DIAGNOSTIC CENTER GENERAL SUBMISSION FORM

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U.S. Postal Service:

P.O. Box 102406  
Columbia, SC 29224-2406

UPS/FedEx/Courier:

500 Clemson Road  
Columbia, SC 29229

ACCESSION #: \_\_\_\_\_

For Laboratory Use Only – Do Not Write in this Space

CVDC Account Number: \_\_\_\_\_

Clinic/Company: \_\_\_\_\_

Veterinarian: \_\_\_\_\_

Mailing Address: \_\_\_\_\_

City/State: \_\_\_\_\_ Zip: \_\_\_\_\_

Office Phone: ( ) \_\_\_\_\_

Dedicated Fax: ( ) \_\_\_\_\_

Owner: \_\_\_\_\_

Mailing Address: \_\_\_\_\_

City/State: \_\_\_\_\_ Zip: \_\_\_\_\_

Street Address: \_\_\_\_\_

City/State: \_\_\_\_\_ Zip: \_\_\_\_\_

Home Phone: ( ) \_\_\_\_\_

Other Phone: ( ) \_\_\_\_\_

NAIS Premises ID: \_\_\_\_\_  REQUEST

**THIS FORM MUST BE SIGNED FOR TESTING TO BE PERFORMED – SEE BACK FOR TERMS AND CONDITIONS**

I hereby accept financial responsibility and all risks associated with testing as described in the “Request for Animal Testing and Waiver and Release of Liability for Testing.” I release the trustees, officers and employees of Clemson University from all liability associated with this testing.

\_\_\_\_\_  
Signature of Licensed Veterinarian or Authorized Company Representative

Date Sample(s) Collected: \_\_\_\_ / \_\_\_\_ / \_\_\_\_

Time Sample(s) Collected: \_\_\_\_\_ : \_\_\_\_\_ AM / PM

Farm/House ID: \_\_\_\_\_

Size of Group/Herd/Flock: \_\_\_\_\_

Morbidity: \_\_\_\_\_ Mortality: \_\_\_\_\_

Production Class: (Check ONE)

- Meat     Egg     Breeding/Multiplier/Genetic Stock  
 Dairy     Working     Sporting     Show  
 Gamefowl (Gamecocks/hens)     Gamebird (Quail, Pheasant, etc)  
 Pleasure / Pet (Includes Backyard Poultry)  
 N/A or Other: \_\_\_\_\_

**SAMPLE(S) SUBMITTED:** (Check all that apply)

- Serum/Whole Blood/Plasma    Qty: \_\_\_\_\_  
 Urine    Qty: \_\_\_\_\_  
 Feces    Qty: \_\_\_\_\_  
 Fresh Tissue(s)    Qty: \_\_\_\_\_  
 Swab(s)/Drag Swabs/Culturette(s)    Qty: \_\_\_\_\_  
 Effusion/Fluid (for culture, submit in red cap tube)  
 Calculus/Stone  
 Stomach/Abomasal Contents  
 Feed/Hay/Supplement  
 Other (specify) \_\_\_\_\_

ADDITIONAL INFORMATION: \_\_\_\_\_

Specimen ID(s)	Species/Breed	Gender	Age	List Test(s) Requested
1.	_____	_____	_____	_____
2.	_____	_____	_____	_____
3.	_____	_____	_____	_____
4.	_____	_____	_____	_____
5.	_____	_____	_____	_____

(Use additional sheet or state/federal herd testing form if more than one group or more than 5 animals are being tested.) See back for commonly requested tests or User’s Guide at [www.clemson.edu/lph](http://www.clemson.edu/lph) for complete listing of services and fees.



# Clemson Veterinary Diagnostic Center Request for Animal Testing And Waiver and Release of Liability for Testing

I request that Clemson University Livestock Poultry Health Division (CULPH) perform the specified test(s) on the specimen(s) being submitted through the Clemson Veterinary Diagnostic Center (CVDC). I understand that this testing is not required by any current U.S. or South Carolina law or regulation and that CULPH has not determined any public health need to perform this test at this time. Testing services are being performed as a service to me and subject to the terms and conditions described in this agreement.

I agree to pay CULPH for the costs associated with requested testing as published in the current service and fee schedule. For necropsy requests, I authorize CVDC to perform testing as deemed appropriate by the pathologist(s), to make, when possible, a definitive diagnosis as to the cause of signs, disease and/or death of this animal. CULPH shall consult with me prior to authorizing testing either at CVDC or at referral laboratories for which additional fees are incurred, and shall provide me a complete written report showing the date(s) of all testing and the results.

I understand that all samples and specimens submitted to CVDC may be subject to screening/surveillance testing for foreign animal diseases and diseases of economic and zoonotic significance as authorized by the State Veterinarian. Results of requested testing and screening/surveillance testing may have public health consequences for animals and/or humans, and may mandate certain response actions from CULPH and/or other state and federal agencies. In these cases, I agree to cooperate with CULPH by providing information about the animals/specimens and any possible sources of infection. Results, including the owner's name and address, may be reported to local, state or national public health or animal health agencies.

Under CULPH supervision and at owner expense, these response actions may include but are not limited to:

- Quarantine and Further Testing as recommended by CULPH/USDA;
- Voluntary Depopulation (destruction/disposal of animals) with no indemnity;
- Cleaning and Disinfecting of the Premises;
- Repopulation and Further Testing as recommended by CULPH.

**FREQUENTLY REQUESTED DIAGNOSTIC SERVICES: (See User's Guide and/or laboratory website at [www.clemson.edu/lph](http://www.clemson.edu/lph) for a current complete listing of diagnostic testing services, fees, proper specimen collection and submission protocols, and submission forms.)**

### CLINICAL MICROBIOLOGY:

**BANC** Anaerobic Bacterial Culture  
**BCSAV** Bacterial C/S – Avian Antibiotic Panel  
**BCSCA** Bacterial C/S – Companion Antibiotic Panel  
**BCSEQ** Bacterial C/S – Equine Panel  
**BCSLR** Bacterial C/S – Lactating Ruminant Panel  
**BCSNR** Bacterial C/S – Nonlactating Ruminant Panel  
**BCSSO** Bacterial C/S – *Salmonella* Only  
**BCSSW** Bacterial C/S – Swine Panel  
**BCPE** *Chlamydiophila* ELISA  
**BCPI** *Chlamydiophila* Isolation (Egg Culture)  
**BCLOF** *Clostridium* DFA  
**BDSSI** Drab Swab *Salmonella* ID  
**BEAR** Ear Culture: Bacterial C/S and Fungal  
**BFCSI** Fungal Culture / No Sensitivity Panel  
**BMPSC** Johne's (*Mycobacterium a. p.*) Culture  
**BMIA** *Mycoplasma* (Avian) Isolation  
**BMIM** *Mycoplasma* (Mammalian) Isolation  
**MECSE** *Salmonella enteritidis* Egg Culture

### MOLECULAR MICROBIOLOGY:

**MAIMP** Avian Influenza Gp A Matrix PCR  
**MAPVMP** Avian Paramyxovirus Matrix PCR  
**MBVDP** Bovine Viral Diarrhea Virus PCR  
**MEEE2P** Eastern Equine Encephalitis PCR  
**MMA9P** *Mycobacterium a.p* (Johne's) PCR  
**MMBP** *Mycoplasma bovis* PCR  
**MMGP** *Mycoplasma gallisepticum* PCR  
**MWNVUP** West Nile Virus PCR

### PARASITOLOGY:

**QCAF** *Cryptosporidium* Acid Fast Fecal Stain  
**QFTS** Fecal Trichrome Stain for Protozoa  
**QFECF** Routine Fecal Flotation for Ova/Cysts

### PATHOLOGY:

#### USE PATHOLOGY SUBMISSION FORM

### SEROLOGY:

**SAEE** Avian Encephalomyelitis ELISA  
**SIBRE** Avian Infectious Bronchitis Virus ELISA  
**SIBDE** Avian Infectious Bursal Disease ELISA  
**SAIAD** Avian Influenza AGID  
**SAIE** Avian Influenza ELISA  
**SNDE** Avian Newcastle Disease Virus ELISA  
**SARE** Avian Reovirus ELISA  
**SBTV** Bovine Bluetongue Virus AGID  
**SBIBPS** Bovine IBR/BVD/PI3 SN Panel  
**SBIVI** Bovine Immunodeficiency Virus IFA  
**SBLVA** Bovine Leukosis Virus AGID  
**SBLVE** Bovine Leukosis Virus ELISA  
**SBRSVI** Bovine Respiratory Syncytial Virus IFA  
**SBC** *Brucella canis* Card Agglutination Test  
**SCAE** Caprine Arthritis/Encephalitis AGID  
**SCPA** Caseous Lymphadenitis AGID  
**SEES** Eastern Equine Encephalitis SN  
**SEEME** Eastern Equine Encephalitis IgM ELISA  
**SEHVII** Equine Herpes 1 (Rhinopneumonitis) IFA  
**SEHVIS** Equine Herpes 1 (Rhinopneumonitis) SN  
**SEVAS** Equine Viral Arteritis SN  
**SJE** Johne's (*Mycobacterium a.p.*) ELISA  
**SLEPSS** Leptospirosis MAT Panel (6 Serovars)  
**SMGE** *Mycoplasma gallisepticum* ELISA  
**SMGP** *Mycoplasma gallisepticum* Plate Aggl  
**SMSE** *Mycoplasma synoviae* ELISA  
**SMSP** *Mycoplasma synoviae* Plate Aggl  
**SNCI** *Neospora caninum* IFA  
**SNCE** *Neospora caninum* ELISA  
**SNPPF** NPIP Initial Flock Test (150 MS/MG)  
**SNPFF** NPIP Follow-Up Test (75 MS/MG)

**SNPFFP** NPIP Partial Follow up Test (25 MS/MG)  
**SPPVI** Porcine Parvovirus IFA  
**SPRRS** Porcine Res/Repro Syndrome ELISA  
**STGEI** Porcine TGE IFA  
**SRMSF** *Rickettsia rickettsii* (RMSF) IFA  
**SPMAT** *Salmonella pullorum* Microagg.  
**SWNME** West Nile Virus IgM ELISA  
**SWNVS** West Nile Virus SN  
**SWEES** Western Equine Encephalitis SN

### TOXICOLOGY / CLINICAL CHEMISTRY:

**TEP** Electrolyte Panel (Ca, Phos, Mg,)  
**TFA** Feed Analysis  
**THMS** Heavy Metal Screen (Tissue)  
**TLEAD** Lead Screening – (Blood)  
**TNHF** Nitrates- Hay/Feed Analysis  
**TPS** Pesticide Screen (Bait or Tissue)  
**TVDR** Rodenticide Screen – Vitamin D  
**TRIP** Rodenticide Screen – Vitamin K  
**TUCA** Urinary Calculus (Stone) Analysis

### VIROLOGY:

**VIAAV** Avian Adenovirus Isolation  
**VIAEV** Avian Encephalomyelitis Virus Isol  
**VIAIV** Avian Influenza Virus Isolation  
**VIAIBV** Avian Infectious Bronchitis Virus Isol.  
**VIALT** Avian Laryngotracheitis Virus Isol  
**VIAPV** Avian Paramyxovirus Virus Isolation  
**VIARV** Avian Reovirus Virus Isolation  
**VIBPF** Bovine IBR/BVD/PI3 DFA Panel  
**VBVDAE** Bovine Viral Diarrhea Antigen ELISA  
**VBVDEE** Bovine Viral Diarrhea Ear Notch ELISA  
**VPPVF** Porcine Parvovirus DFA  
**VTGEF** Porcine TGE DFA  
**VRABF** Rabiesvirus DFA