

Accession No. _____

COMPARATIVE PATHOLOGY LABORATORY
Research Animal Resources Center, 389 Enzyme Institute
1710 University Avenue, University of Wisconsin
Madison, WI 53726-4087

Clinical Lab 608/263-6464 • Histo Lab 608/262-0933 • FAX 608/265-2698

SMALL MAMMAL (NOT MICE OR RATS)

Submission Date _____	Protocol Number _____
Direct charge number required for billing: DEPT ID _____ FUND _____ PROGRAM CODE _____	
PROJECT _____ (if applicable)	Internal Work Order Number: _____ (if applicable)
Name of departmental billing officer (required) _____	Telephone _____
Lab Animal Veterinarian _____	Investigator _____ Department _____
Contact Person _____	Dept. Address _____
Telephone _____	Email _____ FAX _____
Species _____	Strain/Breed _____ Bio level _____
No. _____ Age _____ Sex _____	ID _____ Animal Room No. _____
Specimen Submitted: _____	
Live <input type="checkbox"/>	Dead <input type="checkbox"/> Euthanized <input type="checkbox"/> Method and drug used _____
Date & time of Death _____	
Experimental procedures, drugs, diet and/or transgene/mutation: _____	

Complete background history and list of clinical signs. _____

SEROLOGY (Circle the desired test or tests.)

- ___ Hamster Clinical Panel (4 tests)
 Sendai, PVM, LCM, Tyzzer's
- ___ Hamster Comprehensive Panel (7 tests)
 Clinical Panel plus SV 5, Reo 3, E. cun
- ___ Guinea Pig Clinical Panel (4 tests)
 Sendai, PVM, E. cun, P13
- ___ Guinea Pig Basic Panel (7 tests)
 Clinical Panel plus SV 5, LCM, Tyzzer's
- ___ Guinea Pig Comprehensive Panel (8 tests)
 Basic Panel plus GPCMV
- ___ Rabbit Standard Panel
- ___ Tyzzer's, E. cun, Treponema
- ___ Other _____
- ___ **PCR ASSAY**
- ___ Helicobacter PCR
- ___ MHV
- ___ Other _____

BACTERIOLOGY

Tissues desired _____
___ Antibiotic Susceptibility

MYCOLOGY

Tissues desired _____

PARASITOLOGY

___ External ___ Cecal ___ Fecal
___ Scotch tape slide (clear tape only)
___ Heartworm ___ (Dirochek) ___ (Capillary)

VIROLOGY _____ (tissue)

SKIN EXAMINATION

CYTOLOGY

HEMATOLOGY

CBC (RCB, WBC, PCV, Hb, Differential, platelets)
(Circle if only a single test desired.)

CLINICAL CHEMISTRY

Specific Test(s) _____
Small Animal Panel _____

URINALYSIS

NECROPSY

HISTOPATHOLOGY

(tissue) _____

PHENOTYPING

Target Tissue or organs of special interest _____

OTHER

CHARGES:

Animal Weight _____