Red boxed/shaded/underlined information must be provided before we accept or process any submissions.

Investigator: ___________________________  Animal ID/Name: ___________________________  Animal Bldg/Room: ___________________________

Responsible Person: ___________________________  Species: ___________________________  Date Submitted: ___________________________

RP Email/Phone: ___________________________  Breed/Strain: ___________________________  Requested By: ___________________________

Account (PTA): ___________________________  Cage/Barcode: ___________________________  Email: ___________________________

Protocol: ___________________________  Age: ___________________________  Sex: ___________________________  Phone: ___________________________

Summarize Pertinent Case Information (e.g., clinical history, clinical signs, treatments, experimental history, sample key list):

A. What is the reason for this submission? (e.g., disease/outbreak work-up; assess or validate experimental disease model/treatment; end-of-study necropsy; phenotyping; compliance issue)

B. If applicable, list tissues/organs of special interest, and why?

C. Are there any hazard concerns? If yes, please provide further specifics.  
   - Zoonic infectious diseases
   - Radioactive substances
   - Hazardous chemicals, including active therapeutics
   - Biohazards
   - Human or NHP cells/blood/OPIM
   - Other

D. Do you need any tissues back? 
   If yes, please specify which tissues and how you want the tissues preserved.

Anatomic Pathology  
Office use Only

[ ] Billed  [ ] Not Billed

[ ] Necropsy

[ ] Gross (visual examination only)

[ ] Average (gross + histology of soft tissues/organs)

[ ] Maximum (average + histology of hard tissues/organs)

[ ] Mouse Phenotyping (3 mice recommended)

[ ] Additional Mice (list #)  
   [ ] Pathologist Time [hrs] [mins]

[ ] Technician Time [hrs] [mins]

[ ] Other Tests (please specify)

Histology Pathology  
Office use Only

[ ] Paraffin Block (list tissues/organs, # cassettes used)

Biopsy (list tissues/organs, # slides stains used)

Clinical Pathology  
Office use Only

[ ] Chemistry (Full Panel)

[ ] Complete Blood Count (CBC)

[ ] Serology

Microbiology  
Office use Only

[ ] Aerobic  [ ] Anaerobic

[ ] Aerobic  [ ] Anaerobic

For contact info, hours of operation, & submission guidelines, visit: http://vsc.stanford.edu/services/pathology.html  
Submit by Email to elgodoy@stanford.edu  
Print Form.