

**Service Request Form**

**Comparative Pathology Core Service, Iowa State University**



Please fill out this form and email it to Jesse Hostetter [jesseh@iastate.edu](mailto:jesseh@iastate.edu) or Rachel Phillips [rlp79@iastate.edu](mailto:rlp79@iastate.edu)  
If you have any questions please call: 515-294-0953

<b>Investigator information</b>	
Investigator	
Department/Company	
Submission date	
Pathologist (if identified)	
Phone	
Account number	
Email	

**Please indicate the service requested (A) and the details (type) of each service (B).**

<b>Services Requested (A)</b>	<b>Type (B)</b>
<input type="checkbox"/> Gross necropsy exam	Full                      Partial
<input type="checkbox"/> Research tissue collection	Formalin      Fresh      Frozen
<input type="checkbox"/> Histopathology	Diagnostic                      Data collection
<input type="checkbox"/> Immunohistochemistry	Existing                      New protocol
<input type="checkbox"/> In Situ Hybridization (RNAScope)	Existing                      New protocol
<input type="checkbox"/> Clinical pathology interpretation	CBC              Chemistry              Cytology
<input type="checkbox"/> Special procedures (please list)	Organ weights                      Band saw Brain and/ or spinal cord removal
<input type="checkbox"/> Other requests (please describe)	

**When applicable please attach a protocol that lists all tissues to be examined, collected, and what fixative tissues will go into (formalin, frozen etc).**

**Please indicate species, strain, age and number of animals that are being submitted. Also please give a brief overview of the animal treatments when applicable.**

<b>Study information</b>	
Animal species/strain/Age	
Number of animals	
Brief description of animal treatment (i.e. infectious agents (bio-safety level), drug/toxins, knockout strain)	

**Please indicate any time frames or deadlines for the pathology data**

---

**Data from CPC may not be submitted for safety/efficacy to FDA, CVB, EPA, NCI/ other federal agency**