

**Comparative Pathology Laboratory  
CPL Request for Laboratory Examination**

<b>CPL#</b>	<b># Animals:</b>	<b># Samples &amp; Type:</b>	
<b>Species:</b>	<b>Date of Birth:</b>	<b>Sex:</b>	<b>Collection Date:</b>
<b>Strain / Breed / Cell Line:</b>			<b>Received CPL Date:</b>
<b>Animal ID:</b>	<b>Investigator:</b>		<b>UC Recharge#:</b>
<b>Department:</b>	<b>Building:</b>	<b>Room:</b>	<b>Rack:</b>
<b>Email: Phone:</b>	<b>Purchase Order:</b>		<b>Requested by:</b>

**Project Number-Name:**  
**Special Instructions for Analysis or Reporting:**  
**Specimen ID List (or include separate sheet)**

**Check all applicable tests below. Explain "other" tests in the box above.**

<p><b>RODENT HEALTH SURVEILLANCE</b></p> <p>R902__LumX Mouse UCD RHS Level 1  R903__LumX Mouse UCD RHS Level 2</p> <p>R004__Rat UCD RHS Level 1  R005__Rat UCD RHS Level 2  R006__Guinea pig/Hamster UCD RHS Level 1  R007__Guinea pig/Hamster UCD RHS Level 2</p> <p>R910__LumX JRHS Mouse Quarter Screen  R920__LumX JRHS Mouse Bi-annual Screen</p> <p>R930__LumX JRHS Mouse Annual Screen  R040__JRHS Weanling Screen w/ Micro</p> <p><b>PATHOLOGY</b></p> <p>P010__MouseTier 1 Phenotype Necropsy w/Histology  P920__LumX UCD Adult Clinical Health Screen  P030__UCD Weanling Clinical Health Screen  P940__LumX JAX Adult Clinical Health Screen  P050__Jax Weanling Clinical Health Screen  P070__Sm. Animal Gross Necropsy  P080__Sm. Animal Gross w/ Histology  P090__Lg. Animal Gross Necropsy  P100__Lg. Animal Gross w/ Histology  P110__Rodent Gross Necropsy  P120__Rodent Gross Necropsy w/Histology  P121__Other Sm. Lab Animal Gross Necropsy  P122__Other Sm. Lab. Animal Gross Necropsy w/Histology  P130__Tissue Collection/Sample_____  P140__Blood Collect/Serum Processing  P150__Biopsy/Init. Site_____  P160__Biopsy/ Add. Sites:  P170__Special Stain w/ Interpretation  P180__Tissue Process w/H &amp; E Slide</p>	<p><b>CLINICAL PATHOLOGY</b></p> <p>C010__CBC Hematology  C015__Manual WBC Differential Exam with slide preparation/staining  C060__Hemoglobin &amp; Hematocrit  C070__Reticulocyte Count  C080__Fluid Analysis Cytology Exam (by Pathologist)  C085__Fluid Analysis Cytology Exam (by Clinical Technologist.)  C090__Phenotyping Chem. Panel</p> <p>C120__Liver-Kidney Function Chem. Panel</p> <p>C130__Small Animal Chem. Panel  C140__Individual Chemistries (please specify)  C170__Custom Chem (specify 5 tests)  C180__Custom Chem (specify 10 tests)</p> <p>C190__Urinalysis dipstick w/sediment exam</p> <p>____Electrolyte Panel (please specify)  ____Lipid Panel (please specify)</p> <p><b>MOLECULAR DIAGNOSTICS</b></p> <p>B010__Helicobacter PCR (1)  B020__Helicobacter PCR(2-5 pooled)  B040__Pneumocystis carinii PCR  B050__Q fever PCR  B060__Mycoplasma sp. PCR  B070__Misc. PCR  B080__Misc. RT-PCR</p> <p><b>SEROLOGY</b></p> <p>L041__LumX UCD Mouse Level 1 Panel  L042__LumX UCD Mouse Level 2 Panel  S061__UCD Rat Level 1 Panel  S062__UCD Rat Level 2 Panel  L080__LumX UCSF Mouse Level 2  S090__UCSF Rat Serology Panel  S155__UCD Guinea Pig Panel</p>	<p>S155__UCD Hamster Panel  S170__UCD Rabbit Panel  L180__LumX JRHS Mouse Quarter</p> <p>L190__LumX JRHS Mouse Bi-annual  L200__LumX JRHS Mouse Annual  L210__LumX JRHS Mouse Importation</p> <p>S230__Individual ELISA Test_____  S240__2-ELISA Test Panel_____  S250__Individual IFA Test_____</p> <p><b>MICROBIOLOGY</b></p> <p>M010__Aerobic Bacterial Culture  M020__Blood Culture  M030__Fungal Culture (Derm-Duet only)</p> <p>M040__Gram Stains</p> <p>M050__Autoclave Test  M060__RODAC 10-Plate  M070__Water Sample  M080__Environmental Swab</p> <p><b>PARASITOLOGY</b></p> <p>D010__Fecal Floatation  D060__Fecal Collect/ Intestinal Pinworm  D070__Pelage Collect/Furmite Check  D080__Direct Fecal Exam/Smear  D090__Pinworm Anal Tape Collection  D100__Pinworm Anal Tape Exam</p> <p>D105__Furmite Pelage Tape Exam</p> <p><b>RESEARCH</b></p> <p>E001__Slide Interpretation: 1-2 Tissues  E002__Slide Interpretation: Greater than 2</p> <p><b>Other:</b></p>
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