

Comparative Pathology Laboratory
NON-UC Facility - Request for Laboratory Examination

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|---|------------------------|-----------------------------|---------------------------|
| CPL# | # Animals: | #Samples & Type: | |
| Species | Date of Birth: | Sex: | Collection Date: |
| Strain / Breed / Cell Line: | | | Received CPL Date: |
| Animal ID: | Investigator: | | CPL Account#: |
| Department: | Building: | Room : | Rack : |
| Email : Phone: | Purchase Order# | | Requested by: |
| Project Number-Name: Special Instructions for Analysis or Reporting: Specimen ID List: | | | |

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

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| <p>RODENT HEALTH SURVEILLANCE R902n__ LumX Mouse UCD RHS Level 1 R903n__ LumX Mouse UCD RHS Level 2</p> <p>R004n__ Rat UCD RHS Level 1 R005n__ Rat UCD RHS Level 2 R006n__ Guinea pig/Hamster UCD RHS Level 1</p> <p>R007n__ Guinea pig/Hamster UCD RHS Level 2</p> <p>R910n__ LumX JRHS Mouse Quarter Screen R920n__ LumX JRHS Mouse Bi-annual Screen</p> <p>R930n__ LumX JRHS Mouse Annual Screen R040n__ JRHS Weanling Screen w/ Micro</p> <p>PATHOLOGY P010n__ MouseTier 1 Phenotype Necropsy w/Histology P920n__ LumX UCD Adult Clinical Health Screen</p> <p>P030n__ UCD Weanling Clinical Health Screen P940n__ LumX JAX Adult Clinical Health Screen P050n__ Jax Weanling Clinical Health Screen</p> <p>P070n__ Sm. Animal Gross Necropsy P080n__ Sm. Animal Gross w/ Histology P090n__ Lg. Animal Gross Necropsy P100n__ Lg. Animal Gross w/ Histology</p> <p>P110n__ Rodent Gross Necropsy P120n__ Rodent Gross Necropsy w/Histology P121n__ Other Sm. Lab Animal Gross Necropsy P122n__ Other Sm. Lab. Animal Gross Necropsy w/Histology P130n__ Tissue Collection/Sample _____ P140n__ Blood Collect/Serum Processing P150n__ Biopsy/Init. Site _____</p> <p>P160n__ Biopsy/ Add. Sites:</p> <p>P170n__ Special Stain w/ Interpretation P180n__ Tissue Process w/H & E Slide</p> | <p>CLINICAL PATHOLOGY C010n__ CBC Hematology C015n__ Manual WBC Differential Exam with slide preparation/staining C060n__ Hemoglobin & Hematocrit C070n__ Reticulocyte Count C080n__ Fluid Analysis Cytology Exam (by Pathologist) C085n__ Fluid Analysis Cytology Exam (by Clinical Technologist.) C090n__ Phenotyping Chem. Panel</p> <p>C120n__ Liver-Kidney Function Chem. Panel C130n__ Small Animal Chem. Panel C140n__ Individual Chemistries (please specify) C170n__ Custom Chem (specify 5 tests) C180n__ Custom Chem (specify 10 tests)</p> <p>C190n__ Urinalysis dipstick w/sediment exam ____ Electrolyte Panel (please specify) ____ Lipid Panel (please specify)</p> <p>MOLECULAR DIAGNOSTICS B010n__ Helicobacter PCR (1) B020n__ Helicobacter PCR(2-5 pooled) B040n__ Pneumocystis carinii PCR B050n__ Q fever PCR</p> <p>B060n__ Mycoplasma sp. PCR B070n__ Misc. PCR B080n__ Misc. RT-PCR</p> <p>SEROLOGY L041n__ UCD Mouse Level 1 Panel L042n__ UCD Mouse Level 2 Panel S061n__ UCD Rat Level 1 Panel</p> <p>S062n__ UCD Rat Level 2 Panel</p> <p>L080n__ UCSF Mouse Level 2 Panel S090n__ UCSF Rat Serology Panel S155n__ UCD Guinea Pig Panel</p> | <p>S155n__ UCD Hamster Panel S170n__ UCD Rabbit Panel L180n__ JRHS Mouse Quarter Panel</p> <p>L190n__ JRHS Mouse Bi-annual Panel L200n__ JRHS Mouse Annual Panel L210n__ JRHS Mouse Importation Panel</p> <p>S230n__ Individual ELISA Test _____ S240n__ 2-ELISA Test Panel _____ S250n__ Individual IFA Test _____</p> <p>MICROBIOLOGY M010n__ Aerobic Bacterial Culture</p> <p>M020n__ Blood Culture M030n__ Fungal Culture (Derm-Duet only)</p> <p>M040n__ Gram Stains M050n__ Autoclave Test M060n__ RODAC 10-Plate M070n__ Water Sample M080n__ Environmental Swab</p> <p>PARASITOLOGY D010n__ Fecal Floatation D060n__ Fecal Collect/ Intestinal Pinworm</p> <p>D070n__ Pelage Collect/Furmite Check D080n__ Direct Fecal Exam/Smear D090n__ Pinworm Anal Tape Collection D100n__ Pinworm Anal Tape Exam</p> <p>D105n__ Furmite Pelage Tape Exam</p> <p>RESEARCH E001n__ Slide Interpretation: 1-2 Tissues</p> <p>E002n__ Slide Interpretation: Greater than 2 Tissues</p> <p>Other:</p> |
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