



## OCRID CORE SERVICES FEE SHEET

### Animal Models Core: BSL2

Service	Unit Charge	Service	Unit Charge
<b>1. GENOTYPING, ABSL-2 PPE, and OTHER CHARGES</b>		<b>3. EQUIPMENT USE/FEE (ABSL2)</b>	
ABSL-2 PPE exclusive use rate	\$5/day	Pathogens or drug aerosolization - whole body nebulizer	\$90/hour
Animal strain genotyping (PCR) per locus/phenotyping	\$100/1-10 animals	Whole body plethysmography	\$100/hour
Breeding, weaning, toeing, and line maintenance-basic husbandry	\$72/hour	In Vivo Xtreme Whole Body Imaging	\$90/hour
<b>2. MOUSE INFECTION, VIROLOGY, AND IMMUNOLOGY SERVICES (ABSL-2) (All assisted service)</b>		Pulse oximetry	\$90/hour
Mouse infection	\$90/hour (10-15 mice)	Pathogen neutralization in cells or tissues (e.g., fixation)	\$90/hour
Daily body weights and clinical assessment	\$72/hour (10-15 mice)	Miltenyi MACS column-based separation of cells	\$90/3 samples
Dissection and tissue harvesting	\$72/hour	Miltenyi Biotec gentleMACS Octo tissue dissociator	\$90(1-8 samples)/hour
Tissue preparation for specific processing (e.g., RNA and protein isolation)	\$72/hour	Clinical chemistry analysis (e.g., iSTAT)	\$22.50/sample
Tissue preparation for virus and bacteria titration	\$72/hour	Piccolo Express analyses	\$20/sample
Isolation of cells for downstream analyses by other cores (e.g., for FACS or IHC)	\$72/hour	Anesthesia equipment usage (checked out w/O2&Isoflur.)	\$40/day, \$75/week
Animal euthanasia	\$72/hour	Anesthesia equipment usage(checked out w/O2&Isoflur.)	\$75/week

*The listed prices are for academic users. Active CoBRE pilot projects will be charged 25% of the fee schedule and non-academic users will be charged 1.496 of the fee schedule. b) Project-specific consumables and reagents will be provided by or additionally charged to the investigators. c) Un-assisted services charges for fully trained personnel on BSL-2 studies will be \$30/hour.*

#### Academic Partners

**Oklahoma State University:** Division of Agriculture Sciences and Natural Resources | College of Arts & Sciences | College of Engineering, Architecture & Technology | Center for Health Sciences | College of Veterinary Medicine | College of Education and Human Sciences  
**University of Oklahoma:** College of Arts & Sciences | College of Medicine | College of Pharmacy

Oklahoma Medical Research Foundation

SUPPORTED BY NIH CENTERS OF BIOMEDICAL RESEARCH EXCELLENCE (COBRE)