

## Center for Molecular Imaging http://www.med.umich.edu/cmi/ Department of Radiology BSRB, Level D

## PI Access Request

\*Required Fields

*Date:		
	*Principal Investigator:	
	*Phone Number:	
	*Email Address:	
	*Department:	
	*Full Mailing Address:	
	*UCUCA approval #:	
*PI Sig	gnature for UCUCA Approval:	
investig Imagin of this	ng of all ABSL-2 pathogens and chemically hazardous agents requires the gator's acceptance of the guidelines outlined in the SOP entitled "Procing Rodents Harboring Biological or Chemical Hazards." The final signals SOP must be signed by the PI and submitted to Amanda Fair vis-1599 before imaging can commence.	edure for ture page
* List a	all ABSL2 pathogens and chemical hazards to be used (refer to your approvol):	ed animal
UCUC	A approval #: hazardous ag	gent(s)

<sup>\*</sup>This form must be filled out completely and retuned to Amanda Fair by mail (BSRB D207) or by fax (734)615-1599 before any imaging appointments can be made. Once data is provided, users are responsible for their own data archive/restoration. Users are responsible for their own ULAM approval. Imaging may only be performed by authorized users and personnel. For more information please visit: <a href="www.med.umich.edu/cmi/">www.med.umich.edu/cmi/</a> or call Amanda Fair at (734)615-3009 or email <a href="www.med.umich.edu/cmi/">www.med.umich.edu/cmi/</a> or call Amanda Fair at (734)615-3009 or email <a href="www.med.umich.edu/cmi/">www.med.umich.edu/cmi/</a> or call Amanda Fair at (734)615-3009.