

Washington University Center for Cellular Imaging

DRC Scholarship Application Form

The DRC has, in collaboration with the newly formed Washington University Center for Cellular Imaging (WUCCI), established a pilot scholarship program to support use of the WUCCI by its members to bring advanced cellular imaging and analysis tools to basic and translational studies of diabetes. The pilot program will provide a single \$500 scholarship to DRC member laboratories on a first come, first basis, for use in covering the costs of pilot cellular imaging studies using the WUCCI.

Eligibility:	DRC members only, any sample types						
Investigator Name:							
Department:	Division (if applicable):						
Description of Proposed Research (limit to 250 words):							
Proposal text:							
Relevance of Propos	sed Research to DRC Objectives (limit to 100 words):						
DRC Relevance text							
DIVO Relevance text							



Please select which WUCCI resources you require access to:

Light Microscopy Confocal Microscopy: Live-Cell Confocal Microscopy: Live-cell TIRF Microscopy Super-Resolution SIM Super-Resolution STORM Fluorescence Microscopy Two-Photon Microscopy	Tr	lectron Microscopy ransmission EM (TE canning EM (SEM) B-SEM (3DEM)	M) 	EM Sample Preparation Thin-section EM Deep-Etch EM (DEEM) High-pressure Freezing (HI Immuno-labeling (IL)	— — — —	
Biosafety compliance: Are an Institutional Biological and Chenas AS attach a copy of the protocolarimal or human specimens MA	mical safety ol as a part	y protocollf yes, ple of this request. <u>PL</u>	ase provide <u>BOT</u> EASE NOTE: us	<u>H</u> the protocol approval numle of the WUCCI and its resou	ber <u>AS WELL</u> urces with live	
IACUC Protocol No (if applica	ıble):		IBC Protocol	BC Protocol No (if applicable):		
Submit proposal to: piston@w	vustl.edu					
FOR WUCCI USE ONLY						
Proposal No: Approved (Y/N) / Date:						
IACUC / IBC (Y/N) / No:						