$PSRS\ Question naire\ |\ GENERAL$

Submission Deadline: Click or tap here to enter text. Proposal Title: Click or tap here to enter text.				
(<i>Is this tentative or final?</i>): Click or tap here to enter text.				
Start/End Dates: Click or tap here to enter text.				
Purpose (choose ONLY 1): Research: ☐ Basic ☐ Applied ☐ Development				
☐ Other Sponsored Activity ☐ Instruction				
Award Purpose Determination Guide (Click Here)				
Research and Development (R&D)				
R&D is creative and systematic work undertaken in order to increase the stock of knowledge — including knowledge of humankind, culture, and society — and to devise new applications of available knowledge. R&D covers three activities defined below — basic research, applied research, and experimental development.				
 Basic research is experimental or theoretical work undertaken primarily to acquire new knowledge of the underlying foundations of phenomena and observable facts, without any particular application or use in view. Applied research is original investigation undertaken in order to acquire new knowledge. It is directed primarily towards a specific, practical aim or objective. 				
 Experimental development is systematic work, drawing on knowledge gained from research and practical experience and producing additional knowledge, which is directed to producing new products or processes or to improving existing products or processes. 				
Keywords (up to 5): Click or tap here to enter text.				
Funding Agency/Primary Sponsor: Click or tap here to enter text.				
Solicitation Link: Click or tap here to enter text.				
MU's <i>Direct</i> Sponsor (<i>If MU is a subrecipient</i>): Click or tap here to enter text.				
Sponsor Contact Name: Click or tap here to enter text.				
Sponsor Contact Phone Number: Click or tap here to enter text.				
Sponsor Contact Email: Click or tap here to enter text.				
Will we have any subrecipients? \square Yes \square No <i>If yes, list institutions and contact information</i> : Click or tap here to enter text.				
ACUC (animals) or IRB (human subjects) involved? \square Yes \square No <i>If yes, provide details:</i> (approval number/date, exemption number, pending status, etc): Click or tap here to enter text.				
If an NIH proposal: Does the proposed research involve human specimens and/or data ☐ Yes ☐ No				

Is this proposal being submitted to any **other sponsors**? If so, to whom? Click or tap here to enter text.

Abstract (*This will be included on the ePSRS and may be used by the Office of Research*): Click or tap here to enter text.

Is this a Multi-UM Campus project (Rolla, UMKC, UMSL)?
Is this project related to a University License or assigned patent?

<u>Check all that apply:</u> (checked = YES)

	Will this proposed project produce discoveries or inventions that may result in a patent?			
	Does the sponsor require foreign national approval or stipulate that no foreign nationals be allowed to work or be associated with the project?			
	Does this project involve travel to or shipping of materials to destinations outside			
	the United States? <i>If "yes", list countries:</i> Click or tap here to enter text.			
	Does the project involve any entity (sponsor, collaborators, consultants, suppliers, etc.) outside the United States? <i>If "yes"</i> , <i>list countries:</i> Click or tap here to enter text.			
	Will space that does not currently exist be required for this project?			
	Will any sponsor proprietary information be provided by the sponsor in support of the scope of work?			
	Are you requesting release time?			
	Will this work involve MU Extension personnel or one or more of the county Extension offices?			
	Does this project involve the use of human embryonic stem cells (hESC)?			
	Is this a graduate student or postdoc submission?			
	 Does this project require the following: (1) Computing, data storage or data networking capabilities; (2) The purchase of IT supplies or equipment of any kind (laptops, iPads, software, servers, etc.); (3) MU Division of IT Research Computing Support Services; and/or, (4) Other IT needs. If "yes" to any or all of these, please provide more information: Click or tap here to enter text. 			
Check all Research Core Facilities this project will utilize:				
	Cell & Immunobiology		Genomics Technology	
	Electron Microscopy		Bioinformatics and Analytics	
	Advanced Light Microscopy		NMR Facility	
	Proteomics Center		Molecular Interactions	
	Animal Modeling Core		Plant Transformation	
	Metabolomics Core		Cognitive Neuroscience Systems	
	X-Ray Microanalysis		Laboratory for Infections Disease Research	
	PET Imaging Center		Small Animal Phenotyping	