RFA 08-07 CIRM Basic Biology Awards I Preliminary Application

Applicants for a CIRM Basic Biology Award I must submit a Preliminary Application (PreApp) using this form. PreApps are binding in that the project described in the PreApp must be the same as that proposed in the full application. Applicants may submit a PreApp to only one of two Basic Biology RFAs (08-07 and 09-02). Before completing this PreApp form, you should carefully review the complete RFA, including the instructions for PreApp submission. The RFA provides guidance about the points you should cover in the PreApp, and explains the role of the PreApp in the application process. Applicants for a CIRM Basic Biology Award I must submit the completed PreApp by email to BasicBiologyPreApp@cirm.ca.gov, and a hard copy of the cover page, with original signature, by mail to Basic Biology I PreApp, CIRM, 210 King St., San Francisco, CA 94107. Both the electronic and hard copy submissions must be received at CIRM by 5:00p.m. PST on January 27, 2009. No exceptions will be made.

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Degree		degree is not listed, enter it in the box. Title												
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Institution Other Institution												If your institution is not listed		
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Type of Institution							○ Fo	r-pro	fit Ins	stitution		Non-profit Institution		
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Address) (Please provide a complete mailing address to which confidential information about your application					
											1	may be sent.		
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I hereby cer	-				eligibil	ity rec	uirem	ents	in th	e RFA, aı	nd 1	that the PI and applicant		

Date

Signature

Title of Proposed Project							
Specific Aims of Proposed Research							
Describe concisely the specific goals of the proposed research. Limit to the space provided.							
Preliminary Results							
Summarize concisely your preliminary results and published findings that support the proposed study. Figures or tables cannot be included. Limit to the space provided.							

Ехр	erimental Approach and Design
	ibe concisely the experimental approaches proposed for accomplishing the project goals within 3 Highlight novelty or creative use of approaches and methods. Limit to the space provided.
	nificance of Proposed Research
roble	ibe the importance of the proposed research for stem cell biology. Identify the major unsolved am addressed by the proposed research and most importantly, describe how proposed experiment rercome existing hurdles and significantly advance the field. Limit to the space provided.

Project Keywords

Select all of the Keywords below that apply to your proposed research.

Cell Category	Cell Behavior / Molecular Features	Cell Type							
human embryonic stem cell	cell-cell interaction	ctoderm							
human iPS cells	cell proliferation	mesoderm							
human adult stem cells	cellular reprogramming	endoderm							
human cancer stem cells	cellular senescence	epithelia							
other cell categories	differentiation	endothelia							
	epigenetics	blood cells							
	gene silencing	cardiac cells							
	genomic instability	gametes							
	microRNAs	immune cells	3						
	oncogenesis	kidney cells							
	stem cell aging	☐ liver cells							
	stem cell microenvironment	neurons / glial cells							
	stem cell self-renewal	pancreatic cells							
	teratoma formation	retinal cells							
	☐ transdifferentiation	skin cells							
	other behavior / feature	skeletal muscle cells							
		smooth musc	cle cells						
		other cell typ	es						
Additional keywords central to proposed research (separate each keyword by a comma):									
Survey Questions									
Please answer the following questions which will help CIRM to analyze and further improve the application process.									
Your answers to these questions will have no impact on the evaluation of your PreApp or influence whether or not you will be invited to submit a Full Application.									
Have you previously submitted a	n application (as a PI) to CIRM?	○ Yes	○ No						
Do you currently have an active or pending grant from CIRM?									