

Human Research Protections Embryonic Stem Cell Research Oversight Committee

1 Park Avenue | 6th Floor | New York, NY 10016 HRP document version date: 02.24.2023

Embryonic Stem Cell Research Oversight Committee (ESCRO) Application Form

If you are submitting for a new study utilizing embryonic stem cells, complete this form and submit to ESCRO@nyulangone.org for review and approval. This form documents information required to ensure research is performed in accordance with the NYU Langone Human Research Protections Policy and Procedure Manual, available on the Human Research Protections (HRP) website. More information can be found on the ESCRO Committee website.

1. Ir	nvestigator Information NOTE	E: Attach biosketch for all listed personnel	
Princ	ipal Investigator (PI):	Phone:	
Depart	tment / Division:	Email:	
Pl's A	Administrative Contact:	Phone:	
Depart	tment / Division:	Email:	
Co-In	vestigator:	Phone:	NYU Faculty/Employee
Co-Investigator:		Email:	☐ Non-NYU Faculty/Employee
Co-Investigator:		Phone:	NYU Faculty/Employee
		Email:	☐ Non-NYU Faculty/Employee
Co-Investigator:		Phone:	NYU Faculty/Employee
		Email:	Non-NYU Faculty/Employee
	tudy Information		
Study	y Title:		
Please		l also indicate the embryonic research section, if part of a larger stu	dy.
3. F	unding Sponsors		
Spon	sor:	Sponsor Type:	Grant #:
Spon	sor:	Sponsor Type:	Grant #:
Spon	sor:	Sponsor Type:	Grant #:
	sor: Category of Research	Sponsor Type:	Grant #:
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Require ESCRO Committee Registration	Category of Research Collowing categories of research do not a Jose of non-Human Stem Cells Jose of non-Human Stem Cells Jose of human cord blood; Transplantation of Stem Cells as part of a recogn The creation and ex vivo passage of induced plutose the categories below that best describes the categories that best describes the categories below that best describes the categories below that best describes the categories that the categ	require registration with the ESCRO Committee inized and accepted medical treatment for a disease or convirion of the cells (iPSC) ribes your research: vitro research using hESC lines that are listed on the NIH nes: In vitro research using hESC lines or iPSC lines that are listed on the NIH nes: In vitro research using Human Stem Cells that uch that the identity will never be released to the Investigation of Human Stem Cells or cells derived the cells of such research, that such categories are permits of a new hESC line by any means, including through use of a new hesc line by any means, including through use of control of the purpose of creating a human embryo to which personally identifiable information about the donor of the purpose of creating a human embryo to which personally identifiable information about the donor of the purpose of creating a human embryo to which personally identifiable information about the donor of the purpose of creating a human embryo to which personally identifiable information about the donor of the purpose of creating a human embryo to which personally identifiable information about the donor of the purpose of creating a human embryo to which personally identifiable information about the donor of the purpose of creating a human embryo to which personally identifiable information about the donor of the purpose of creating a human embryo to which personally identifiable information about the donor of the purpose of creating a human embryo to which personally identifiable information about the donor of the purpose of creating a human embryo to which personally identifiable information about the donor of the purpose of creating a human embryo to which personally identifiable information about the donor of the purpose of creating a human embryo to which personally identifiable information about the donor of the purpose of creating a human embryo to which personally identifiable information about the donor of the purpose of creating a human embryo to which personally identifiable in	hESC Registry: http://stemcells.nih.gov/research/registry/ have been pre-approved for such use by the ESCRO It have been obtained using an IRB approved process and the tor. It have been obtained using an IRB approved process and the tor. It have been obtained using an IRB approved process and the tor. It have been obtained using an IRB approved process and the tor. It have been obtained using an IRB approved process and the tor. It have been obtained using an IRB approved process and the tor. It have been obtained using an IRB approved process and the tor. It have been obtained using an IRB approved process and the tor. It have been obtained using an IRB approved process and the tor. It have been obtained using an IRB approved process and the tor. It have been obtained using an IRB approved process and the tor. It have been obtained using an IRB approved process and the tor. It have been obtained using an IRB approved process and the tor. It have been obtained using an IRB approved process and the tor. It have been obtained using an IRB approved process and the tor. It have been obtained using an IRB approved process and the tor. It have been obtained using an IRB approved process and the tor. It have been obtained using an IRB approved process and the tor. It have been obtained using an IRB approved process and the tor. It have been obtained using an IRB approved process and the tor. It have been obtained using an IRB approved process and the tor. It have been obtained using an IRB approved process and the tor. It have been obtained using an IRB approved process and the tor. It have been obtained using an IRB approved process and the tor. It have been obtained using an IRB approved process and the tor. It have been obtained using an IRB approved process and the tor. It have been obtained using an IRB approved process and the tor. It have been obtained using an IRB approved process and the tor. It have been obtained using an IRB approved process and the tor. It have been obtained u
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	7.	Implantation: Clinical research in which cells of human totipotent stem cells or iPSCs are transplanted into living human states.	subjects.						
	8.	8. Culturing Human Embryo: In vitro culture of intact human embryo.							
	9.	Chimeric human cells: Research that generates animal chimeras using human cells, including, but not limited to, introd stem Cells or iPSCs into animals other than humans or primates at any stage of embryonic, fetal, or postnatal development.		s, human	totipotent				
	10.	Non-human Primates: Research that involves the introduction of hESCs into non-human primates at any stage of fetal of	or postnatal	developm	nent.				
	11.	Other: Other types of Human Stem Cell Research. Describe:							
5.	Scientifi	c Rationale							
		rationale for need to generate new cell lines:							
b.	b. Scientific rationale for number of blastocytes or oocytes to be used:								
c. Description of and scientific rationale for proposed introduction of new cell lines into other species:									
		& Confidentiality of Donors							
	the origina	em cells being used in this research linked to any information that would enable <u>you</u> to identify the donors of all blastocyst?	☐ Yes	□ No	□N/A				
b.	Are the stooriginal black	em cells linked to any information that would enable the <u>source institution</u> to link the cells to the donors of the astocyst?	☐ Yes	□ No	□N/A				
c.		either question above:							
		NYULMC embryonic tissue consent form must be used for this type of research							
	Please e	xplain the need for personally identifiable information to be ascertainable to you and/or the source institution.							
	 Please d 	escribe: (a) the process for coding the samples, (b) where the link is stored and its security, (c) the personnel who have access	to the links	and their	training in				
		escribe. (a) the process for county the samples, (b) where the link is stored and its security, (c) the personner who have access tiality procedures, and (d) what becomes of the coded data and samples when the study is completed.	to the illins	and then	uaning in				
7	Conflict	of Interest							
<u>, , , , , , , , , , , , , , , , , , , </u>	•	All investigators and study staff engaged in the design, conduct, or reporting results of this project and/or their imust first complete an Annual Disclosure: http://era.med.nyu.edu/disclosures .	mmediate	family m	nembers				
	 If you do not have an associated IRB research electronic disclosure, you must complete and attach a Research Financial Interest <u>Disclosure Form</u>. If answers to ANY of the questions on the Investigator Financial Form are 'yes', the affected research team member(s) must complete and submit a <u>Supplemental Disclosure Form</u> directly to the Conflicts Management Unit. 								
		Contact cimu.disclosures@nyulangone.org for any questions related to your COI Disclosure.							
	Training								
	 Anyone involved in the conduct of embryonic stem cell research is required to complete a two-part CITI Stem Cell Research Series. To add this course to your CITI Profile, please follow the instructions below: 								
		Login to the CITI Program Website- www.citiprogram.org , select "New York University School of Medicine/Med the main menu							
		Select "Add a Course" option, then select "Stem Cell Research Oversight" for question 1 and any other module "Submit"	,	11 37					
_		Choose the "Stem Cell Research Oversite – Basic" Course, complete the Required Modules – "Stem Cell Research (ID:13882)" and "Stem Cell Research Oversight (Part II) (ID: 14584)"	earch Over	sight (Pa	art 1)				
	Certifica								
		elow, I certify that:							
	I have reviewed this protocol submission in its entirety and I am fully cognizant of and in agreement with all submitted statements.								
	I have adequate resources and facilities to carry out the proposed research.								
I will comply with the current state and federal regulations and NYUSoM ESCRO Committee requirements governing this research.									
•	• I will ensure that all individuals associated with this project have the appropriate credentials to conduct the portion of the study in which they are involved.								
•	• I have completed and will require my research team to complete an educational program on the protection of human subject research participants.								
	I will ensure that all co-investigators and other personnel assisting in the conduct of this research study have been provided a copy of the entire current version of the research protocol and are fully informed of the current (a) study procedures (including procedure modifications); (b) potential risks associated with the conduct of this study and the steps to be taken to prevent or minimize these potential risks; (c) data and record-keeping								

• I will respond promptly to all requests for information or materials solicited by the NYU Langone Health ESCRO Committee.

requirements; and (d) the current approval status of the research study.

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I will maintain adequate, current, and accurate records of research data, outcomes, and adverse events (if applicable) to permit an ongoing assessment of this research project.				
have read and understood all of the questions in this application and that all of the foregoing information and statements submitted in this application and its attachments and supporting documents are true and correct to the best of my knowledge and that all responses to the questions are full and complete, omitting no material information.				
Signature of Principal Investigator (actual signature required)	Date			