	HRS	PROPC	SAL S	UBMISSION FORM								
Project Title												
Project Type												
Project					Key or Non-Key	Credit Spli	Credit Split %					
Personnel	Name Colle	ge/Dept/Unit		Role	Personnel?	(Only Key		nel)				
(Please list												
all named												
personnel to												
be working												
on the project, not												
just key												
personnel)												
Are any of the above personnel responsible for the design, conduct or reporting activities proposed for funding? Yes No If YES, please list names of individuals and description of interest:												
Special Consi	deration Questions											
	ubjects involved in this project?			Are laboratory animals involv	ed in this project?							
Is this a clinical trial? Yes No				IACUC review status of this re	□ Not yet submitted							
IRB Protocol submitted? ☐ Yes ☐ No		.,	No	☐ Approved ☐ Pending			.,					
IRB Protocol #:		Yes		IACUC approval date:			Yes	No				
				IACUC protocol #(s):								
Human embr	yonic stem cells involved in this project?			Hazardous materials involved	in this project:							
Cell Line(s):				Safety committee review statu	us of this research:							
Registration	n #(s):			☐ Approved ☐ Pending [
OR □ Stem	cell from the registry will be used	Yes	No	Safety committee approval d			Yes	No				
				Registration #:								
Will human sp	ecimens/data be needed/or obtained from			Recombinant DNA involved in	this project:							
living individu	als for the project?	Yes	No	IBC review status of this resear								
\A/:!!		163	110	☐ Approved ☐ Pending [l k						
	and/or proprietary information be exchanged nal collaborator?			IBC approval date: Primary IBC protocol #:			Yes	No				
If YES, please		Yes	No	Additional protocol #(s):								
		103	110									
Will subrecipie	ents be involved?			Does this project involve IP ob	tained under a lice	nsing						
If YES, please	indicate organization(s):	Yes	No	agreement from another entit	λŝ		Yes	No				
	F.1. 1	103	110	345915			103	140				
will there be in employees?	ndividuals on campus who are not UCF			Will foreign nationals be worki	ng on the project?							
employeese		Yes	No				Yes	No				
Does the proj	ect involve a large number of animals or any			Do you require additional spa	ce to perform the							
procedures o	utside of the AVMA guidelines?	Yes	No	project?			Yes	No				
Will the project	ct include a collaboration with the VA and/or			Will you need to access extern	nal datasets to perf	orm						
	of VA facilities, resources and/or patients or			the project?	iai aarasois io pon							
patient samp	les/data?	Yes	No				Yes	No				
Will this project require release time?				Does your project require or propose renovations to		to						
If YES, please	indicate percentage (%):	Yes	No	existing UCF facilities?			Yes	No				
Does the proje	ect proposed activities that are export	1.00		Does the project propose the	use of radioactive	+		. 10				
controlled?	cs. p. spessa delitillos mai ale experi		 	materials?	ous of radioactive							
		Yes	No				Yes	No				
Can informat	ion about this submission be disclosed?			Does the project propose the	use ot radioisotope	iss						
		Voc	No				Voc	NIC				

HRS PROPOSAL SUBMISSION FORM											
Office of Cyber Risk	Management (OCRM) Compliance Questions										
Please visit https://o	<u>crm.research.ucf.edu</u> or contact <u>ResearchOCRM@ucf.edu</u> f	or additional info	ormation and resources.								
If "Yes" is answered to the questions below, please create an ancillary review to the Office of Cyber Risk Mgmt. team for additional assistance.											
1) Does this project involve Basic Safeguarding of Covered Contractor Information Systems as defined in Federal Acquisition Regulation 52.204-21 or cybersecurity requirements for Restricted Data as defined in UCF policy 4-008?											
Requirements for basic safeguarding can be identified through reference to FAR 52.204-21 or DoD's Cybersecurity Maturity Model Certification (CMMC) Level 1. There may also be a short list of items (15-17) included.											
2) Does this project involve protection of Controlled Unclassified Information (aka: CUI/CDI/CTI/EXPT) or cybersecurity requirements for Highly Restricted Data as defined in UCF policy 4-008?											
a. Budget has been reviewed with OCRM for information security compliance needs of on-premises and/or cloud resources?											
b. PI and research team are aware of requirements to use Knight Shield, complete annual training, and a Research Project System Security Plan prior to commencement of award?											
Requirements to protect Controlled Unclassified Information (CUI) or what DoD calls Covered Defense Information (CDI), and data such as Controlled Technical Information, Export Controlled, and Public Health Information, can be identified by name or through reference to standards and regulations such as NIST SP 800-53, NIST SP 800-171, DFARS 252.204-7008, 7009, 7012, 7019, 7020, or 7021, or DoD's Cybersecurity Maturity Model Certification Level 2 or Level 3.											
Research Cyberinfro	astructure (RCI) Questions										
Please visit https://rci.research.ucf.edu/ or contact Research T@ucf.edu for additional information and resources. If "Likely" is answered to any of the questions below, please create an ancillary review to the Research IT (Cyberinfrastructure) team as soon as possible for potential budget considerations.											
1) Does your projec	t require the use of cloud computing services?										
Examples include running data models, data analysis, visualization, or storing data in Amazon Web Services (AWS), Microsoft Azure, or Google Cloud Platform (GCP).											
2) Does your research involve any large-scale data transfers to any other institution or facility?											
3) Do you need to h	nire developers, a project manager or other technical talent	for your research	Ś	Likely	Unlikely						
4) Does your work involve storing large amounts of data to be managed by UCF? For example, if dealing with datasets in the order of hundreds of terabytes or more than a petabyte.											
5) Does your research have a Data Management and Sharing Plan?											
6) Does your research require the use of advanced computational resources? Examples include: a. High Performance Computing (HPC) – using UCF's available computational clusters (Advanced Research Computing Center's Stokes and Newton clusters)											
 b. Use of UF's HiPerGator AI for scalable artificial intelligence and high-performance data analytics c. Distributed High-throughput computing (HTC) to process large number of independent computations d. Computational resource allocation request through National Science Foundation's ACCESS program 											
Principal Investiga											
	able sponsor and Institution regulations in the conduct of the prog h automatic renewals (no interim progress reporting required), thi			the awar	d. For						
am aware that any fo	TOR/PROGRAM DIRECTOR ASSURANCE: I certify that the statement also, fictitious, or fraudulent statements or claims may subject me	to criminal, civil, c	r administrative penalties. I agree to a								
PI (Typed/Printed):	duct of the project and to provide the required progress reports if	PI Signature:	а аз а тезин от ттів арріїсатіоті.								
PI (Typed/Printed): *If Multiple PI Submission		PI Signature:									