				I FAVE BI ANK—	For Admin Use o	nlv		
Center for Translational Pediatric Research				Recommend for Pilot Award Y / N				
Pilot Project Application					Date re	Date reviewed		
			l-	Overall score	Score Date notified			
1. TITLE OF PROJEC	Т							
3. PILOT PROJECT PI	RINCIPAL INVESTIGATOR I	NFORMA	TION					
3a. NAME (Last, first, middle)				3b. DEGREE(S)				
3c. POSITION TITLE				3d. MAILING ADD	RESS (Street, city	, state, z	tip code)	
3e. DEPARTMENT								
3g. TELEPHONE				E-MAIL ADDRESS:				
TEL:								
4. HUMAN SUBJECTS RESEARCH			-	4a. Research Exempt If "Yes," attach IRB Exemption Letter				
☐ No ☐ Yes				□ No □ Yes				
4b. IRB Approval Number. 4c. IRB Approva			4c. IRB Approval	Date	4d. Clinical Trial			
					☐ No ☐ Yes	S		
5. VERTEBRATE ANIMALS 5a. IACUC App			5a. IACUC Appro	roval No. (Attach IACUC Approval Letter) 5b. IACUC Date				
6. DATES OF PROPO	SED PERIOD OF day, year—MM/DD/YY)	7. COS	TS REQUESTED				<u> </u>	
From	Through	Total	Direct Costs (\$)					
07/01/2018 06/30/2019								

RESEARCH GRANT TABLE OF CONTENTS

		Page Numbers
Fa	ce Pageble of Contents	1
Та	ble of Contents	2
Se	nior/Key Personnel, Other Significant Contributors, and Human Embryonic Stem Cells	3
De	tailed Budget for Award Period	
Βι	tailed Budget for Award Perioddget Justificationdget Justification	
	ographical Sketch –Principal Investigator (5-page limit)	
Ot	her Biographical Sketches (5-page limit per)	
Fa	cilities and Resources	
Εq	uipmentsearch Plansearch Plansearchsearch Plansearch Plansearch Plansearchsearc	
Re	search Plan	
1.	Specific Aims (1-page limit)	
2.	Research Strategy (6-page limit)	
3.	References (no page limit)	
4.	Letters of Support (e.g., Department Chair, CTPR Core Facility Directors, collaborators)	

SENIOR/KEY PERSONNEL, OTHER SIGNIFICANT CONTRIBUTORS, & HUMAN EMBRYONIC STEM CELLS

lame	Role on Project
OTHER SIGNIFICANT CONTRIBUTORS	
lame	Role on Project
	No ☐ Yes pryonic stem cells, list below the registration number of the specific cell line(s) from the
the proposed project involves human embollowing list: http://stemcells.nih.gov/	oryonic stem cells, list below the registration number of the specific cell line(s) from the research/registry/eligibilityCriteria.asp. Use continuation pages as needed.
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the proposed project involves human embollowing list: http://stemcells.nih.gov/ a specific line cannot be referenced at this tirpecified prior to award.	oryonic stem cells, list below the registration number of the specific cell line(s) from the research/registry/eligibilityCriteria.asp. Use continuation pages as needed.

DETAILED BUDGET FORM

DETAILED BUDGET FOR AWARD YEAR FROM OTHER							
DIRECT COSTS ONLY 07/01018 06/3					06/3	0/2019	
Enter Dollar Amounts Requested <i>(omit cents)</i> for S PI Salary Coverage is not allowable	alary Requested and	Fringe Benef	fits				
ERSONNEL							
NAME	ROLE ON PROJECT	Cal. Months	INST.BASE SALARY	SALARY REQUESTED	FRING BENEF		TOTAL
SUBTOTA	ALS —		<u> </u>		<u> </u>		
SUPPLIES (Itemize by category)							
TRAVEL							
Required travel to IDeA meeting							2,000
CTPR Core Facility Fees							,
OTHER EXPENSES (Itemize by category)							

SUBTOTAL DIRECT COSTS FOR INITIAL BUDGET PERIOD (\$75,000 maximum)

\$

BUDGET JUSTIFICATION Key Personnel

Other Personnel

Supplies

Travel

Travel for the Pilot Project PI to attend an annual IDeA meeting with other CTPR members. A set amount of \$2,000 is required. The meeting will be identified by the CTPR Director.

CTPR Core Facility Fees

Other Expenses

BIOGRAPHICAL SKETCH

Provide the following information for the Senior/key personnel and other significant contributors. Follow this format for each person. **DO NOT EXCEED FIVE PAGES.**

NAME:

В.

C.

D.

Positions and Honors

Research Support

Contributions to Science

eRA COMMONS USER NAME (credential, e.g., agency login):				
POSITION TITLE:				
EDUCATION/TRAINING (Begin with baccalaureate or include postdoctoral training and residency training if a				
INSTITUTION AND LOCATION	DEGREE (if applicable)	Completion Date MM/YYYY	FIELD OF STUDY	
A. Personal Statement				

FACILITIES AND OTHER RESOURCES

EQUIPMENT

SPECIFIC AIMS (1 page limit)
Specific Aim 1.
Specific Aim 2.
Relevance and Impact to Pediatric Research:

RESEARCH STRATEGY (6 page limit) A. Alignment of Research with Mission of CTPR
B. Use of CTPR Core Facilities
C. Significance
D. Innovation
E. Approach
Specific Aim 1.
Rationale.
Experimental design, interpretation, rigor and reproducibility, and alternative strategies.

Specific Aim 2.

Rationale.

Experimental design, interpretation, rigor and reproducibility, and alternative strategies.

REFERENCES (no page limit)