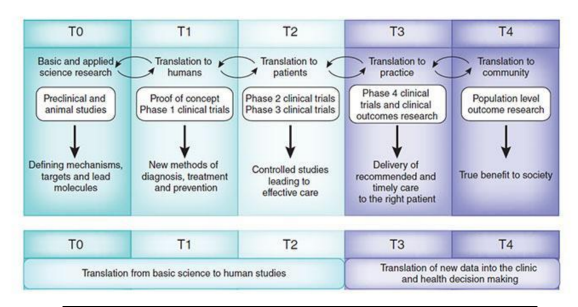
## **ICTS Pilot Project's Implementation Plan**

## 1. Where does this project fall on the translational science continuum? (check all that apply)



Basic Science Study (T0)	
Translation of Basic Science to Humans (T1)	
Translation from Human Studies to Patients (T2)	
Translation from Clinical Trials to Practice (T3)	
Dissemination of findings to the Community (T4)	

## 2. What are the purposes of this Pilot Study? (check all that apply)

a. To determine feasibility of participant recruitment	
b. To determine estimation of effect size	
c. To determine estimation of the safety of a new procedure	
d. To determine feasibility of assessment procedures	
e. To determine feasibility of implementing a novel intervention	
f. To determine feasibility of new methods	
g. To determine feasibility of participant retention	
h. To determine feasibility of preliminary hypothesis testing	
i. To determine feasibility of randomization	
j. To establish feasibility of a hypothesis or concept utilizing cell/molecular approaches	
k. To establish physiological relevance of an important in vitro finding in an appropriate in vivo model	
I. To validate findings with cell lines in native (primary) tissue	
m. To extend findings with animal models to the human situation	
n.	

NCATS describes a research collaboration as 2 or more individuals combining knowledge, expertise, and resources to work together in achieving a common and mutually beneficial translational research goal.

A <u>NEW</u> collaboration means you have never previously jointly worked on a publication, grant or presentation.

3. Is th	is research a collaboration?	
	a. Is this collaboration new?	
4. Is y	our pilot research relevant to the following grou	ps? (check all that apply)
	a. Children	
	b. Under-represented populations	
	c. Geriatric populations	
	d. Rare Disease populations	
	e. HIV/AIDs patients	
5. Will	you be recruiting study participants from the fo	llowing groups? (check all that apply)
	a. Children	
	b. Under-represented populations	
	c. Geriatric populations	
	d. Rare Disease populations	
	e. HIV/AIDs patients	
a. Pe b. Ap IR IRI	ou will be conducting human subjects' research, wending ending oproved B number, if approved B date, if approved	what is the status of your IRB application?
a <b>ppl</b> i a. Pe b. Ap IA	u will be conducting animal subjects' research, wication? ending pproved CUC number, if approved CUC date, if approved	hat is the status of your IACUC

**Milestones** (Milestones are <u>intermediate objectives that are necessary steps toward project completion</u>). Please specify the time period expected for the completion of each milestone:

Milestones are not the same thing as Specific Aims. An example of a Specific Aim is the following:

This study aims to test the efficacy a school-based evaluation to promote physical activity among sedentary adolescents.

Associated **Milestones** might be the following:

SAMPLE MILESTONES		Month of Completion (relative to start of funding and/or actual date)
Milestone 1	Obtain IRB approval for study	Month 1 (July, 2016)
Milestone 2	Obtain School District approval for study	Month 2 (August, 2017)
Milestone 3	Recruit 40 sedentary adolescents	Month 4 (Sept., 2016)
Milestone 4	Complete baseline assessments	Months 4-6 (Sept-Nov, 2016)
Milestone 5	Implement the intervention	Months 8-10 (Jan-Mar 2016)
Milestone 6	Complete follow-up assessments	Months 11-12 (March/April, 2016)

## 8. Please list your project-specific milestones in the table below. Feel free to add more milestones if needed.

Project-Specific Milestones	Month of Completion
Milestone 1:	
Milestone 2:	
Milestone 3:	
Milestone 4:	
Milestone 5:	
Milestone 6:	

Anticipated date of Publication	Mo/Year of Completion
If this project is expected to result in at least one publication,	
Estimate the month/year that a manuscript will be submitted	

**Anticipated date of Grant Application** 

If this project is expected to result in a grant application, Estimate the month/year that a grant will be submitted	
Intended Funding Source	
Anticipated ICTS Project Start Date	Mo/Day/Year