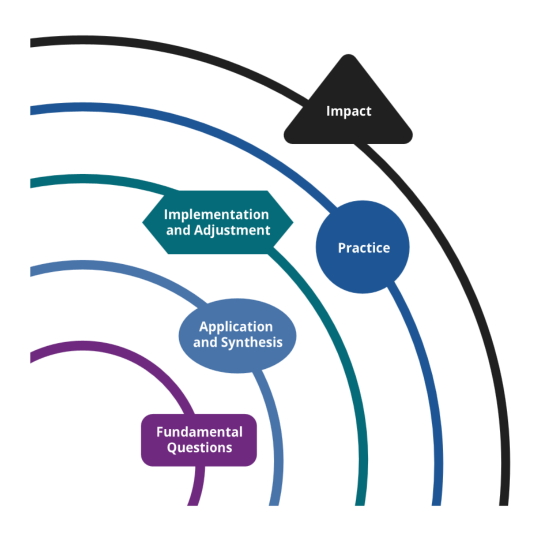
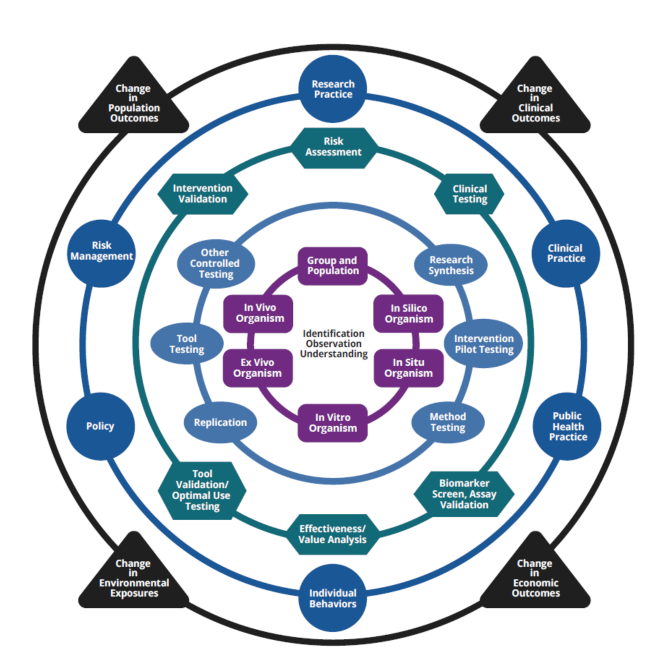
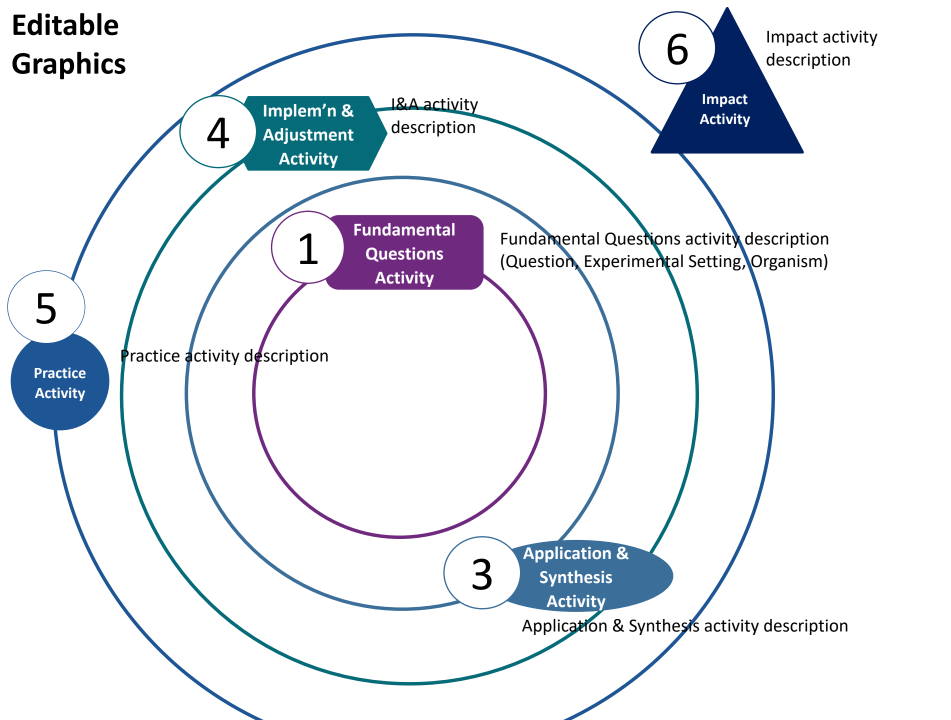
Translational Research Framework Categories



Translational Research Activities (nodes) within Each Category





Translational Context

Things to think about in describing the context of a translational milestone:

- What led to the next step?
- How did the idea evolve?
- Who was involved?
- What needed to happen (collaborations, tools, technologies, serendipity) to cross the translational bridge?
- How did you know what to do next?
- What role did luck or serendipity play?
- What role did planning and hard work play?

Milestone #	Fundamental Questions
Description:	Experimental Setting: Organism: Experimental Settings
Partners:	☐ Identification ☐ Observation ☐ Understanding ☐ Understandin
Citations:	
Context:	

Milestone #	Application & Synthesis
Description:	Node Options:
Partners:	Replication Tool Testing Other Controlled Testing Research Synthesis Intervention Pilot Testing Method Testing
Citations:	
Context:	

Milestone # Timeframe:	Implementation & Adjustment
Description:	
Partners:	Node Options: Effectiveness/Value Analysis Tool Validation/Optimal Use Testing Intervention Validation Risk Assessment Clinical Testing Biomarker, Screen, and Assay Validation
Citations:	Biofilarker, Screen, and Assay Validation
Context:	

Milestone #	Practice
Description:	Node Options:
Partners:	Research Practice Risk Management Individual Behaviors Clinical Practice Public Health Practice Policy
Citations:	
Context:	

Milestone Timeframe: #	Practice
Description:	
Partners:	Node Options: Change in Environmental Exposures Change in Population Outcomes Change in Clinical Outcomes Change in Economic Outcomes
Citations:	
Context:	