Translational Research Framework Categories

- Impact
- Practice
- Application and Synthesis
- Implementation and Adjustment
- Fundamental Questions
Translational Research Activities (nodes) within Each Category
1. Fundamental Questions Activity
   - Fundamental Questions activity description
   - (Question, Experimental Setting, Organism)

2. Practice Activity
   - Practice activity description

3. Application & Synthesis Activity
   - Application & Synthesis activity description

4. Implem’n & Adjustment Activity
   - I&A activity description

5. Impact Activity
   - Impact activity description

6. Impact Activity
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
#_______

Timeframe: ________________

Description:

Partners:

Citations:

Context:

Fundamental Questions

Experimental Setting:
Organism:

☐ Identification
☐ Observation
☐ Understanding

Experimental Settings:
In Vitro
Ex Vivo
In Vivo
In Silico
In Situ
Population/Group
Milestone Timeframe: __________________________

Description: __________________________

Partners: __________________________

Citations: __________________________

Context: __________________________

Application & Synthesis

Node Options:
- Replication
- Tool Testing
- Other Controlled Testing
- Research Synthesis
- Intervention Pilot Testing
- Method Testing