



CCIS

Consortium for Cancer
Implementation Science

Implementation of Complex and Multilevel Interventions

Chairs: Erin Kenzie PhD and Jessica Austin PhD
Co-Chairs: Erin Rogers PhD

Successful Examples of Complex/Multilevel Interventions in Cancer Care

- Compilation of past funding and success stories
 - Webinar with funded investigators
 - Sample grants specific to implementing complex/MLIs that link to publications.
- Compilation of successful applications specific for Complex/Multilevel Interventions across the continuum
- Compilation of foundational resources (conceptual frameworks, methods, tools, etc.)

Strategies for Sustaining Complex/Multilevel Interventions

- Literature review of effective sustainment strategies that have been applied and tested broadly and/or in the context of complex/MLIs
- Develop a workshop or training video on how to design and plan for sustainability.
- Identify core strategies that are essential for sustainability (e.g. commitment to funding, leadership buy-in)
- Debate piece about the importance of Cancer Centers and other health institutions to invest in implementation scientists as core members to enhance sustainability

Toolkit for New Investigators for Implementing Complex/Multilevel Interventions

- Developing comprehensive, working taxonomy of terms
- Identifying/compiling current D&I resources for new investigators
- Workshop/forum for new investigators to discuss questions
- New investigator needs assessment (ex. what new investigators would want to see in a toolkit)
- Tailor toolkits for those new to research and for those with an established career
- Developing best practices, ask an expert, resource or exchange with an established D&I scientists.

Additional Ideas/Emerging Priorities

- Resources to measure integration and interactions across multiple levels of influence
- Best practices or approaches for incorporating systems sciences in implementation of complex/MLI
- Cultural adaptation of complex/MLIs and their implementation strategies.



CCIS

Consortium for Cancer
Implementation Science

THANK YOU