Cancer Prevention and Control Program
Arnold School of Public Health
University of South Carolina

"Increasing Relevance across NCI's Cancer Research Continuum through Transdisciplinary Constructs"

Dr. James R. Hébert

Health Sciences Distinguished Professor Carolina Trustee Professor

Director, Statewide Cancer Prevention and Control Program



Many signs point toward an imperative to translate basic science research findings to places of greatest clinical and public health need. Thinking of the NCI research continuum simply as a linear progression from discovery to dissemination may impede progress in translating findings of potential importance to places where they are likely to be most useful. We present an alternative "recurring loop" model that allows for continual feedback that draws on transdiciplinary exchanges that can, in turn, lead to breakthroughs in how we see the world and seek to make changes to improve human health and decrease disease risk.

WEDNESDAY

January 23

1 p.m. – 2:.30 p.m. Gambrell 150 Register:

http://cpcp.sph.sc.edu/lecture.asp



