Moving Innovation Forward: Cancer Innovation Symposium
Saturday August 13, 2016 – 8:30 am – 4:00 pm
Cincinnati Children’s Sabin Hall at Liberty Center,
7100 Foundry Row, Liberty Township (Cincinnati), Ohio

Overview
This one day symposium, organized by Cincinnati Children’s and The University of Cincinnati Health, will explore the leading new advances in precision immune and particle beam therapy, and how these can be implemented in pediatric and young adult cancer care through novel approaches to collaboration, drug development, and design thinking.

The symposium is free – please use the link below to register for the meeting for individuals or groups:

Speaker List
Thinking About Innovation
1. Eric Haseltine (keynote) – The nature of scientific breakthroughs
   • Haseltine Partners, LLC, Washington DC UNITED STATES
2. Craig Vogel – Design thinking and innovation in cancer care – and research
   • Professor and Associate Dean & Director, LiveWell Collaborative (confirmed)
   • University of Cincinnati College of Design, Architecture, Art, and Planning, Cincinnati, Ohio, UNITED STATES

New Directions in Immune & Cellular Therapies for Cancer
3. Naomi Taylor – Novel engineered cellular therapies for cancer (confirmed)
   • Professor & Director of Cellular Therapies
   • Institut de Génétique Moléculaire de Montpellier, Montpellier FRANCE
4. Janet Franklin – Immune therapies for malignancies and future directions (confirmed)
   • Global Product Lead – Bispecific T-cell Therapies
   • Amgen, Thousand Oaks, California UNITED STATES
Next Generation Applications of Novel Therapies & Technology

5. Maryam Fouladi – Future therapy directions in childhood brain tumors (confirmed)
   - Marjory Johnson Endowed Chair, Professor and Director of Brain Tumor Center
   - Cincinnati Children’s Hospital & University of Cincinnati, Cincinnati, Ohio, UNITED STATES

   - Professor of Radiology & Director, Reading and Literacy Discovery Center & Research in Patient Services
   - Cincinnati Children’s Hospital & University of Cincinnati, Cincinnati, Ohio, UNITED STATES

New Targeted Particle Cancer Therapies – Protons & Heavy Ions

7. Karen Kirkby – Proton therapy research in the UK and Europe (confirmed)
   - Professor and Chair of UK National Proton Physics Research & Implementation Group
   - Institute of Cancer Sciences, University of Manchester, Manchester UNITED KINGDOM

8. Michael Story – The future of radiotherapy is charged particles: exploiting physics and biology for precision medicine (confirmed)
   - David A. Pistenmaa Distinguished Chair in Radiation Oncology
   - University of Texas Southwestern Medical Center, Dallas, Texas UNITED STATES

9. James Deye – NCI directions in particle therapy research (confirmed)
   - NCI Radiation Research Program Director
   - National Cancer Institute, Bethesda, Maryland UNITED STATES