Agenda
Cancer Care Delivery Research Committee Meeting
Thursday, November 2nd, 2017
5:30-7:30 pm CST
Loews Chicago O’Hare Hotel, Room TBD
800-501-8979, Access Code 9708876#

I. Updates on CCDR Protocols/Concepts and Future Committee Directions 5:30-5:45
George Chang, MD MS

NCORP CCDR Protocols:
A191402CD: Testing Decision Aids to Improve Prostate Cancer Decisions for Minority Men
Jon Tilburt, MD MPH

A231601CD: Improving surgical care and outcomes in older cancer patients through implementation of an efficient pre-surgical toolkit (OPTI-Surg)
George Chang, MD MS; Emily Finlayson, MD MS

A231602CD: Assessing financial toxicity in patients with blood cancers
Rena Conti, PhD

ACCL16N1CD: Documentation and Delivery of Guideline-Consistent Treatment in Adolescent and Young Adult (AYA) Acute Lymphoblastic Leukemia
Emily Curran, MD; Julie Wolfson, MD

Non-NCORP CCDR Protocols
AFT 25: Comparison of Operative to Monitoring and Endocrine Therapy for Low Risk DCIS: The COMET Trial
Shelley Hwang, MD MPH

AFT 28: CANVAS Trial
Deborah Schrag, MD MPH

AFT 39: Electronic patient reporting of symptoms during outpatient cancer treatment: A U.S. national randomized controlled trial (PRO-TECT)
Ethan Basch, MD MSc
II. 2017 Pilot Project Presentation 5:50-6:05
Cancer Care Delivery Processes at Community Oncology Practices and Their Association with Acute Hospital and Emergency Department Utilization: A Pilot Study
  Gabriel Brooks, MD MPH

III. 2016 Pilot Project Update 6:10-6:25
Use of Remote Symptom Monitoring with Breast Cancer Survivors using Patient Reported Outcome Measures in MyChart
  Shelby Terstriep, MD

IV. Update on Concept in Development 6:30-6:45
Increasing Socioeconomically Disadvantaged Patients’ Engagement in Breast Cancer Surgery Decision Making through a Shared Decision Making Intervention
  Heather Neuman, MD

V. New Concept Presentation 6:50-7:05
Using PROs to drive improvements in cancer care delivery
  Ted James, MD MPH

VI. New Concept Presentation 7:10-7:25
Strategic Enhanced Recovery Pathway Interventions That Include A Mobile Phone App Improve Cancer Care Delivery
  Robert Cleary, MD