

Agenda-at-a-glance Friday, October 11th, 2019

8:00-5:00pm	Education and Research Training Workshops Opening and Welcome		
	Community Research Navigator Master Trainer Workshops <i>(Audience: Community Advocates)</i>	Research Skills Training Workshops <i>(Audience: Researchers, Post-docs)</i>	AC3-CaPTC Molecular Pathology Training Workshop <i>(Audience: Pathologists & Oncologists)</i>
8:00-9:00am	Personal - The importance of "research advocacy"	Grants 101: Grantsmanship (8:00-9:30am) <i>Understanding the various grant documents required for standard NIH submissions, various mechanisms and format for each</i>	Molecular Signatures in Oncology: Prostate
9:00-10:30am	Community - The low participation rates of populations of African ancestry in research	Grants 102: Era Commons and Grant submission process (9:30-10:30am) <i>Understanding the ERA commons and how to follow the status of grant submissions</i> <i>Understanding the grant submission process in era commons</i>	Molecular Markers for Targeted Lung Cancer Therapy
10:30-10:45	BREAK		
10:45-12:15	Scientific - The purpose and process of biospecimen collections in clinical and population - omics research.	Grants 103: Introduction to myNCBI Preparing your NIH Biosketch <i>Preparing your NIH Biosketch (interactive session participants will leave the workshop with a prepared NIH Biosketch)</i>	Molecular Testing in the Management of Patients with Breast Cancer
12:00-1:30pm	Junior Investigator-Mentor Networking Lunch Break		
1:30-3:30pm	Ethics - Human subjects protection. How do we lessen this mistrust?	Grants 104: Specific Aims Page	Colorectal Cancer: Update on Molecular Testing and Practice Guidelines
3:30-3:45pm	BREAK		
3:45-5:15pm	Standard Operating Procedures: biospecimen collection, handling/processing	Consortia Collaboration Planning Workshops <i>CaPTC-AC3 Data integration project</i>	
	Community Workshop <i>(Audience: General Public & Researchers)</i>		
7:00- 9:30pm	Town Hall Meeting /Dinner		
Saturday, October 12th, 2019			
	Community Research Navigator Master Trainer Workshops (Cont'd)	Cancer Genomics Workshop	
9:00-12:00pm	Standardized Research Data Collection and Management – REDCap	Part 1: Introduction to omics research Part 2: From Data to Insight - Experiential training in genome sequencing data analysis	
Cell to Society Approaches to Reduce Cancer Risk and Improve Outcomes among Populations of African Ancestry			
12:30-2:00pm	Scientific Program Opening Ceremony and Awards Luncheon <i>Jonice Loudon Young Investigator Award</i> <i>Herma Glasgow Award</i>		
2:00-4:45pm	Plenary Session 1: Highlights from ongoing AC3 collaborations		
4:45-5:00pm	BREAK		
5:00-6:30pm	Plenary Session 2: Application of Molecular biomarkers for screening, early detection and to improve outcomes from cancer		
7:00-9:00pm	Poster Session - <i>Oral poster presentations and networking /Dinner</i>		
Sunday, October 13th, 2019			
Cell to Society Approaches to Reduce Cancer Risk and Improve Outcomes among Populations of African Ancestry			
9:00-10:30am	Plenary Session 3: Micro-environmental influences on cancer risk and outcomes e.g. Tumor microenvironment, epigenetic factors		
10:30-10:45am	BREAK		
10:45-12:15 pm	Plenary Session 4: Behavioral influences of cancer risk and outcomes		
12:00-2:00pm	LUNCH		
2:00-3:30pm	Plenary Session 5: Macro-environmental influences on cancer risk and outcomes e.g. built environment, carcinogen exposures		
3:30-6:30pm	Interactive Workshop I &II: Translating Research to Policy		
Monday, October 14th, 2019			
Consortium Collaboration Workshops (AC3 members)			
9:00-9:30am	Women's cancer research working group		
9:30-11:30pm	Upper-Aerodigestive tract cancers research working group		
11:30-1:30pm	Prostate cancer research working group (Working lunch)		
1:30-3:30pm	Gastrointestinal cancer research working group		
3:30-5:30pm	AC3 General Assembly		
5:30-6:30pm	Closing		