

2019 UWCCC Research Retreat Agenda, April 4, 2019, HSLC

Harnessing the immune system: prevention, treatment and implementation

TIME	AGENDA		
12:30 – 1:00 pm	Registration & Poster Setup		
1:00 – 1:05 pm	Keynote Introduction: Paul Sondel, MD, PhD		
1:05 – 1:45 pm	Keynote Presentation: CAR T-CELLS FOR CANCER: PROGRESS AND CHALLENGES Crystal Mackall, MD, Professor Pediatrics and Medicine Director of the Parker Institute for Cancer Immunotherapy at Stanford		
1:45-2:00 pm	Overview and Logistics - Howard Bailey, MD		
	BREAK		
2:00 – 2:15 pm	Transition Time/Beverage Break		
BREAKOUT SESSION 1			
2:15 – 3:15 pm	A: Addressing Cancer Disparities Questions with Big Data Sources Format: Overview, 30 min table discussion Noelle LoConte, Tracy Downs, John Eason, Elise Lawson, Shaneda W. Andersen	B: Updates in Cancer Prevention Format: Brief presentations and table discussion Evie Carchman, Howard Bailey, Shannon Kenney	
	C: Integrating Imaging and Biomarkers into UWCCC clinical trials Format: Vignettes and Discussion Andrew Baschnagel, Randy Kimple, Josh Lang, Shared Resources representatives	D: Immunotherapy Trial Design: Developments and Challenges Format: Brief presentations and discussion Nataliya Uboha, Ticiana Leal, Christian Capitini, Mike Bassetti	
	E: Career Development and Funding for Trainees Format: Presentations and Panel Discussion Betsy Rolland, Susan Perkins – NCI, Debra Nevels - ACS, Panel Discussion	F: Clinical Hot Topics – Rapid-fire Presentation of Key Clinical Challenges Format: Rapid Lecture Kari Wisinski, Mario Otto, Hamid Emamekhoo, Vaishalee Kenkre, Dusty Deming, Dan Kapp	
	BREAK		
3:15 – 3:30 pm	Transition Time/Snack Break		
	BREAKOUT SESSION 2		
3:30 – 4:30 pm	A: Not available in second session	B: Approaches in Screening – Point/ Counterpoint Format: Brief presentations and table discussion Mai Elezaby, Scott Ferguson	
	C: Integrating Imaging and Biomarkers into UWCCC Clinical Trials Format: Vignettes and Discussion Andrew Baschnagel, Randy Kimple, Josh Lang, Shared Resources representatives	D: Recent Advances in Developing Novel Anti- Cancer Drugs Format: Brief presentations and discussion Wei Xu, Jing Zhang, Fotis Asimokopolus, Peter Lewis	
	E: Early Stage Investigators and Mid- Career Faculty Format: Presentations and Discussion Betsy Rolland, Susan Perkins - NCI, Debra Nevels - ACS, Christian Capitini	F: Clinical Hot Topics - Rapid-fire Presentation of Key Clinical Challenges Format: Rapid Lecture Kari Wisinski, Mario Otto, Hamid Emamekhoo, Vaishalee Kenkre, Ken DeSantes, Chris Fletcher, Dan Kapp	



BREAK		
4:30 – 4:40 pm	Transition Time	
4:40 – 5:40 pm	Trainee podium presentations:	
	Kristine Donahue, BS	"Elucidating the Mechanism of Action of Diptoindonesin G, a Novel ERα Degrader for the Treatment of Endocrine Resistant Breast Cancer"
	Emily Nachtigal, MD	"Variation in Breast Cancer Screening Recommendations by Primary Care Providers"
	Jiyoon Bu, PhD	"Enhanced PD-1/PD-L1 Immune Checkpoint Blockade via Dendrimer- Meditated Multivalent Binding"
	Jacob Witt, MD	"Magnetic Resonance Image-Guided Treatment: An Innovative Approach for Spine Stereotactic Body Radiation Therapy"
5:40 – 5:45 pm	Summary & Closing Remarks - Howard Bailey, MD	
5:45 – 7:00 pm	Scientific Poster Viewing & Reception	
	Award for top trainee presentation	