



Symposium on "Patient-Directed Research"

Addressing Inequalities in Prostate Cancer Healthcare

Vall d'Hebron Institut d'Oncologia - Centro Cellex

C/ Nazaret, 115-117 – 08035 Barcelona

April 9 - 11, 2019

April 9:

19:00 – 20:30	Welcome Reception:	Faculty, Staff, Invited guests
	The Prostate Net	
	C/ Sardenya, 322 – Escalera B – 3,2	
20:30	Reception ends; dinner at large	Location at Individual choice

April 10:

08:30 - 09:00	Registration		All
09:00 - 09:15	Welcome and Introductions		Virgil Simons, MPA Joaquin Mateo, MD Folakemi Odedina, PhD
09:15 – 09:45	Discussion of Present Health Disparity Definitions: - clinical - socio-economic	Re-Defining Disparity Health Disparities –	Virgil Simons, MPA Frank Chinegwundoh, MD

09:45 – 10:15	- Racial / ethnic - Access to care - Others Patient Centricity Engagements Globally: Are patients truly centric in cancer research?	Discussion Africa, African-American, Caribbean and the African Diaspora Understanding "Centricity" The European perspective The U.S. perspective	Folakemi Odedina, PhD Virgil Simons, MPA Antonella Cardone Everett Dodson
10:15 – 11:00	Re-focusing Disparity: Genetics of High Risk Pca by populations: - Possible - Mechanisms - Future	A journey through genomic and molecular exploration	Joaquin Mateo, MD - Moderator Ashutosh Tewari, MD
11:00 – 11:15	Break		
11:15 – 12:00	Identification of genetic similarities of lethal prostate cancer: - BRca gene related? - Barriers? - What's in the pipeline?	PDX and Organoids that are BRca2 mutant Investing in early stage Life Sciences	Joaquin Mateo, MD Judith Balmaña Marianna Kruithof-dejulio, PhD Clara Campos
12:00 - 13:00 13:00 - 13:45	Disparate Populations and the impact of Prostate Cancer: - African and others in the African Diaspora - African-American - Caribbean - Ashkenazi Jews - Romany and other European groups - Do we have the right data? Lunch	I Impact of prostate cancer in a UK African Caribbean population	Folakemi Odedina, PhD – Moderator Frank Chinegwundoh, MD Joaquin Mateo, MD Alvaro Aytes, PhD

13:45 – 14:30	Biomarker availability and development: Can we identify disparate patient populations genetically?	Towards Understanding the Impact of Diversity in Cancer Genome Science	Alvaro Aytes, PhD John Carpten, PhD
14:30 – 15:15	Social Determinants of Health Disparity: What's the roles of culture, religion, finances, family influence, peers, etc.	The ameliorating effects of social network's support and activation Social Determinants of Health Disparity	Folakemi Odedina, PhD Nihal Mohamed, PhD Frank Chinegwundoh, MD
15:15 – 15:45	Current State of Affairs in Global Pca Research: - sources of funding - team science - potentials for synergy - attaining relevant data biorespositories - appropriate data sharing and barriers?	IronMan Study Measures of race, ethnicity and ancestry should be obtained in all health and health care data systems so that we can correctly associate health, health outcomes with one's true genetics and not a label such as race.	Folakemi Odedina, PhD Joaquin Mateo, MD Renee Reams Alvaro Aytes, PhD
15:45 – 16:00	Break		
16:00 – 16:45	Patient Perspective on Research Priorities	Disparate Populations and the impact of Prostate Cancer Using qualitative assessments of unmet needs to guide research strategies	Virgil Simons, MPA Clayton Yates, MD Nihal Mohamed, PhD

			Everett Dodson Antonella Cardone
16:45 – 17:30	Develop Awareness / Communication / Continuity Feedback Strategies:	Cancer Research Africa Podcast	Folakemi Odedina, PhD
17:30 – 18:00	Develop Collaboration Plans and overall Action Steps needed		Virgil Simons, MPA – Moderator Joaquin Mateo, MD Folakemi Odedina, PhD
18:00	Adjourn – Evening at individual choice		All

<u>April 11:</u>

09:00 - 10:30 10:30 - 10:45	Patient Advocacy Input Session: - needs by country/region - common resources - information sharing - appropriate coalitions? - Next steps? Break and end of Symposium	Antonella Cardone Everett Dodson Folakemi Odedina, PhD Virgil Simons, MPA
10:45 – 12:00	Summarize and Evaluate Program: develop action agenda Closed Session	Virgil Simons, MPA Joaquin Mateo, MD Folake Odedina, PhD Alvaro Aytes, PhD Everett Dodson