



## MSM/TU/UAB CCC PARTNERSHIP

Host: Morehouse School of Medicine

Venue: Crowne Plaza Atlanta SW Peachtree City, 201 Aberdeen Parkway, Peachtree City, Georgia 30269

Times are EST

6:00p-7:00p

**Tuesday, July 26, 2022 - Networking Dinner**  
**McIntosh Ballroom (across from Aberdeen Ballroom)**

**Wednesday, July 27, 2022 - Aberdeen Ballroom A**

8:00a Registration/Poster Set Up/Breakfast (beginning at 8am outside Aberdeen Ballroom A)

9:00a-9:15a

**Cancer Research Symposium Welcome/Introductions/Opening Remarks**

Dr. James Lillard, PhD, MBA

9:15a-10:45a

**POSTER SESSION - Prefunction Area**

10:45a-11:00a

**BREAK**

11:00a-11:45a

**Career Coach Talk - Aberdeen Ballroom A**

**James Lillard, PhD, MBA**

11:45a-12:45p

**LUNCH - 201 Restaurant**

12:45p-2:00p

**Career Transitions Panel: Moderated by Desiree Rivers, PhD - Aberdeen Ballroom A**

Hina Mir, PhD

Maisha Standifer, PhD

Briana Brock - MSBR Candidate

2:00p-2:45p

**Small Group Breakout Sessions: Meeting Rooms 124, 129, 128, 127**

High School Students: Drs. Beverly Taylor (MSM) and Lakesha Tables (MSM)

Undergraduate-to-Graduate Students: Drs. Hina Mir (MSM) and Honghe Wang (TU)

Graduate Student-to-Post-doc/Junior Faculty: Drs. Desiree Rivers (MSM) and Soumya Niranjana (UAB)

Junior Faculty-to-Independent Investigator/Sr. Faculty:

Drs. Clayton Yates (TU), Isabel Scarinci/Upender Manne (UAB), and James Lillard (MSM)

2:45p-3:00p

**BREAK**

3:00p-4:15p

**SCREP Student Presentations: Facilitated by: Ann Smith, MPH: - Aberdeen Ballroom A**

<u>Title</u>	<u>Student Investigator</u>	<u>Institution</u>
Impact of Therapeutics on Cardiovascular Health and Breast Cancer Outcome	Kaala Berry	MSM
Regulation of ultraviolet radiation induced responses by K-homology splicing regulatory protein	Brittany Isaac	UAB
Kaiso - a promising novel therapeutic target in the treatment of Prostate Cancer	Md Abu Talha T. Siddique	TU

4:15p-5:00p

**Student Awards: Facilitated by: Shailesh Singh, PhD - Aberdeen Ballroom A**

5:15p

**Closing Remarks**

Partnership PIs

**CONCLUDE**