****

**Innovation and Diversity Summit: Patient-centered Approaches to Care and Research**

***October 5, 2018***

333 Cedar St in the Harkness Auditorium

7:00 AM – 7:55 AM **Registration**

7:55 AM – 8:00 AM Welcome

***Robert Alpern, MD***

***Ensign Professor of Medicine; Dean, Yale School of Medicine***

8:00 AM – 8:20 AM **FDA Presentation**

***RADM Denise Hinton***

***Chief Scientist, FDA***

8:20 AM – 9:05 AM **Diversity and Innovation: The Yale Evolution**

***Allen Hsiao, MD, FAAP, Chief Medical Information Officer,***

***Yale School of Medicine & Yale New Haven Health***

***Tesheia H. Johnson***

***Associate Director, Clinical Research***

***Yale School of Medicine***

9:05 AM – 9:35 AM **FDA Presentation**

***CAPT Richardae Araojo***

***Associate Commissioner for Minority Health, FDA***

9:35 AM – 9:50 AM **Break**

9:50 AM – 10:20 AM **Historical perspective on Henrietta Lacks**

***Representatives from Henrietta Lacks’ family***

10:20 AM – 10:50 AM **Historical perspective on minorities in research**

***Quincy J. Byrdsong, EdD, CIP, CCRP***

***Executive Director for Research Administration***

***WellStar Research Institute***

10:50 AM – 11:15 AM **Regulatory perspectives**

***Linda Coleman, JD, CIP, CHC, CHRC, CCEP-I***

***Director, Human Research Protection Program***

***Yale University***

11:15 AM – 12:15 PM **Panel Discussion**

***Session moderator: Jovonni R. Spinner, MPH, CHES***

***Senior Public Health Advisor, FDA Office of Minority Health***

***Including Patient, FDA, NIH, Industry, Academia, Patient Advocates and Yale Cultural Ambassadors: Members of the African Methodist Episcopal Zion Church and Junta for Progressive Action***

12:15 PM – 1:15 PM **Lunch with and meeting the Lacks family**

1:15 PM – 2:15 PM **Community and Patient-centered approach to Cardiovascular Health and Research**

***Eric J. Velazquez. MD, FACP, FACC, FASE, FAHA***

***Professor of Medicine and Chief, Cardiovascular Medicine, Yale University***

2:15 PM – 2:30 PM **Closing and Wrap-up**