Using Real Time Informatics, QI, and Communication to Combat Cancer Disparities

**TOPIC:** Using Real Time Informatics, QI, and Communication to Combat Cancer Disparities

**SPEAKER/AFFILIATION:** Samuel Cykert, MD/Program on Health and Clinical Informatics, UNC School of Medicine

**OBJECTIVES:** At the conclusion of this activity, the participant will be able to:
2. Describe the interaction and importance of combining digital data with human responsibility to optimize treatment for everyone.

**DATE:** March 18, 2020

**TIME:** 12:00 – 1:00 PM

**LOCATION:** Red Wood Conference Room

**Accreditation:** This activity has been planned and implemented in accordance with the accreditation requirements and policies of the Accreditation Council for Continuing Medical Education (ACCME) through the joint providership of Brody School of Medicine at East Carolina University and Vidant Medical Center. Brody School of Medicine at East Carolina University is accredited by the ACCME to provide continuing medical education for physicians.

**Credit Designation:** The Brody School of Medicine at East Carolina University designates this live activity for a maximum of 1 AMA PRA Category 1 Credit(s)™. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

**Faculty Disclosure:** To ensure balance, independence, objectivity and scientific rigor in all CME presentations, teaching faculty, planners and reviewers are required to disclose any financial or other relationship they have with commercial entities-pharmaceutical, equipment or other for-profit corporations—that could be construed by learners as posing a possible conflict of interest. Neither Dr. Cykert nor the planners or reviewers have financial or other relationships with ANY commercial interest with the exception of Emmanuel Zervos, MD who disclosed an advisory board relationship with Renovo Rx and is aware of no conflicts of interest related to this program.