Cancer-Associated Thrombosis and Vascular Dysfunction:
From Molecular to Large Data Bases

Wednesday, April 10, 2019
650 Albany St. | Boston, MA 02118
rooms X714 and 715

Registration and RSVP to remac@bu.edu

12^{30} – 12^{40}p Welcome & Opening remarks by Katya Ravid, DSc, Director, ECIBR, IBRO and a faculty member of the Cardiovascular Institute, and Julie Palmer, ScD, Director, Cancer Center

12^{45} – 1^{15}p Nigel Mackman, PhD, Distinguished Professor of Medicine, Director of the UNC McAllister Heart Institute, “Mouse models of cancer-associated thrombosis and vascular dysfunction”

1^{30} – 2^{00}p Keith McCrae, MD, Professor of Molecular Medicine, Cleveland Clinic Lerner College of Medicine, “Extracellular vesicles in cancer-associated thrombosis”

2^{10} – 2^{30}p Coffee Break

2^{30} – 3^{00}p Natalie Artzi, PhD, Assistant Professor, Brigham and Women’s Hospital, Harvard Medical School, Principal Research Scientist, MIT, and Associate Member, Broad Institute of Harvard and MIT, “Bioengineering approaches to therapy: cancer and cancer-associated vascular changes”

3^{15} – 3^{45}p Christopher O’Donnell, MD, Associate Professor of Medicine, Boston VA Healthcare System, Cardiology Section, “The VA data base as a resource for predictive biomarkers”

4^{00} – 4^{15}p Vipul Chitalia, MD, PhD, Associate Professor of Medicine, BUSM, will present brief highlights of Thrombosis ARC collaborative discoveries and Closing Remarks; The Thrombosis ARC is led by Drs. Vipul Chitalia, Jean Francis and Katya Ravid

4^{15} – 5^{00}p Wine & Cheese Reception

The event is organized by the Evans Center for IBR (ECIBR; www.bumc.bu.edu/evanscenteribr/) & BU Interdisciplinary Biomedical Research Office (IBRO; www.bu.edu/research/ibro), and hosted in collaboration with BUMC Cancer Center, the CTSI, Boston VA Healthcare and Massachusetts Academy of Sciences (MAS; www.maacadsci.org).