ARC Proposal for ‘Thrombosis & Homeostasis in Health and Disease’ (TNH)

ARC Co-directors:
- Vipul Chitalia, MD PhD, Assistant Prof of Medicine, Renal Section, Department of Medicine
- Elaine Hylek, MD, MPH, Prof. of Medicine, Department of Medicine
- Katya Ravid, Ph.D., Professor of Medicine and Biochemistry; Director, Evans Center for Interdisciplinary Biomedical Research

Announcement

Vipul Chitalia, Elaine Hylek and Katya Ravid will co-direct ‘Thrombosis and Homeostasis in Health and Disease’ (TNH) ARC. The overarching goal of TNH ARC is to provide a common platform for investigators from different disciplines interested in vascular thrombosis to develop projects spanning from pure basic science or clinical medicine to the intersection of them. This collaborative effort will ensure development of core analytic tools addressing different aspects of thrombotic disorders and eventually cross-pollinate ideas to develop fertile ground for innovative projects that can help individual investigators for RO1 or a group of collaborative investigators for PO1 grant support.

Please contact Vipul Chitalia (vichital@bu.edu) Elaine Hylek (Elaine.hylek@bmc.org) and Katya Ravid (kravid@bu.edu)

TNH ARC will meet once a month to discuss the development of programs within the TNH ARC and will have monthly presentations by involved laboratories. The first meeting of ARC will be on September 12th, 11.30-2 pm at Building W-502 at BMC.

Mission statement.

TNH ARC will be a collaborative group of interested investigators in vascular thrombosis, which will provide resources for cutting-edge thrombotic research to encourage interdisciplinary projects in this area.

Significance:

Thrombosis is a highly complex and dynamic process involving multiple factors and several cell types. Clinically it ranges from spontaneous thromboembolic disorders such as deep vein thrombosis to induced thrombosis in the setting of endovascular intervention or pro-thrombotic medications. Thrombosis can be local caused by vessel injury or blood stasis or systemic caused by generalized endothelial damage in diseases such as disseminated intravascular coagulation or HUS/TTP, etc. Be it familial, genetic or acquired factors, thrombosis is a uniformly devastating complication also contributing to top two causes of death in the world and therefore remains an area of intense research. With the emergence of novel mediators and drug targets and explosion of new information, TNH ARC intends to provide a collaborative platform by reaching investigators across several specialties and expertise to join forces in this rapidly changing field to maximize success.
Organizational plan:
Thrombotic disorder epitomizes multi-specialty problem. TNH ARC will have investigators and experts from the following disciplines to crystalize the active problems from their areas of focus and define common infrastructure needed for their projects.

Goals
The immediate goal of the TNH pre-ARC is to gather team of investigators with active interest and expertise in the field of thrombosis. We will begin to identify following key questions.

1. Prioritize the area of focus for TNH ARC
2. Describe expectations/contributions to TNH ARC
3. Crystallize short term and long term plans
4. Define core resources needed for ARC members- for e.g. animal model of thrombosis and related equipments,
5. Explore interdisciplinary projects

**Multidisciplinary group:**

**Thrombosis in different disciplines & potential members:**
- Renal: Vipul Chitalia, Jean Francis, Shashar Moshe
- Cardiovascular: Elaine Hylek, Richard Cohen, Adam Rose
- Hematology & Oncology: Mark Sloan, Quillen, Karen
- Platelet biology: Katya Ravid
- iPS technology: George Murphy
- Genetics and Genomics: Clinton Baldwin
- MRI imaging of thrombosis: James Hamilton
- Inflammation: Daniel G. Remick Jr.
- Biomedical Engineering: Joyce Wong
- Infectious diseases: Caroline Genco
- Machine learning and Computational modeling: Kumaran Kolindavelu and Vijaya Kolchalma (MIT)

**Thrombosis studied with different tools:**
- Clinical, Imaging, Biochemical, Computational Modeling; iPS

**Potential resource core for BU:**
- Aggregometer
- Doppler for In vivo imaging of animal model of thrombosis (ferric chloride)
- MRI imaging
- Automated thrombogram assay

**Current/potential Members**
1. Katya Ravid
2. Elaine Hylek
3. Vipul Chitalia
4. Jean Francis
5. Clinton Baldwin
6. Joyce Wong
7. Dr. Mark Sloan
8. Richard Cohen
9. James Hamilton
10. Sibaji Sarkar
11. Quillen, Karen
13. Caroline Genco
14. George Murphy
15. Adam Rose
16. Kumaran Kolindavelu (Director, Clinical Research Center, MIT)
17. Vijaya Kolchalama (Principle Member of Technical Staff, Machine Learning and Computational Modeling Division, Draper Laboratory, MIT)