FOURTH ANNUAL

TRANSLATIONAL MEDICINE SYMPOSIUM

BENCH TO BUSINESS TO BEDSIDE: CLEARING THE HURDLES TO THE CLINIC

Reimbursement
Clinical Trial
Product Design
Financial Plan
Business Strategy
Regulatory Path
Preclinical Plan
Patent Protection
Clinical Need

PANEL TOPICS:
• Identifying the Clinical Problem
• Intellectual Property
• Preclinical Development
• Regulatory Pathways
• Business Strategy and Financing
• Clinical Development and Trials
• Product Development and Reimbursement

PRESENTED BY:
• The Entrepreneurial Faculty Scholars (EFS)
• The HHMI Med to Grad Program (U2M2G)
• The Center for Medical Innovation (CMI)
• The Center for Clinical and Translational Science (CCTS)
• The Center for Engineering Innovation (CEI)

TUESDAY, FEB. 11, 2014
11:30 A.M.-5:30 P.M.
Symposium & Panel
University Guest House Ballroom
110 South Fort Douglas Blvd., SLC
* Lunch provided 11:30 a.m.-noon

WEDNESDAY, FEB. 12, 2014
8:30 A.M.-NOON
Student Presentations for Mentors
University Guest House Ballroom
110 South Fort Douglas Blvd., SLC
* Continental breakfast provided

WHAT IS THIS?
The Entrepreneurial Faculty Scholars (EFS) program, led by Dr. Glenn D. Prestwich, has teamed up with the HHMI Med to Grad program (U2M2G), co-directed by Drs. Anthea Letsou and Dean Li, to acquaint faculty, student and postgraduate entrepreneurs to understand the complex and non-linear process of commercialization of medical devices and therapeutics. Seven panels of experts will introduce and discuss the basics of the “bench-to-business-to-beside” process.

WHO WILL BE THERE?
High profile mentors with medical, industry, regulatory, legal and technology backgrounds will share their expertise. The audience, limited to 160 participants, will be medical and graduate students and postdocs: (i) HHMI U2M2G students, (ii) B2B competitors, (iii) Biolinnovate and BioDesign students, (iv) interns from Tech Commercialization, (v) Lassonde Institute alumni, and (vi) Doctorates Without Borders participants. Mentors for each student group, leaders in the Center for Clinical & Translational Science, and members of the EFS will also attend.

WHY SHOULD I GO?
Bringing an academic technology to the clinic is a marathon, not a sprint; it is a team sport, not a solitary undertaking; it is a rollercoaster ride, not a drive to the supermarket. The bewildering requirements of intellectual property, trial design, regulatory agencies, and much more will be explored. Participants will gain an awareness of skill sets required, the importance of networking and communication skills, and the criticality of identifying failure indicators early in development.

REGISTER ONLINE AT http://bit.ly/1I5GXRS • FOR MORE INFORMATION EMAIL tatiaf@u2m2.utah.edu