

Training/Mentoring the Next Generation of Researchers

Adrian Hernandez



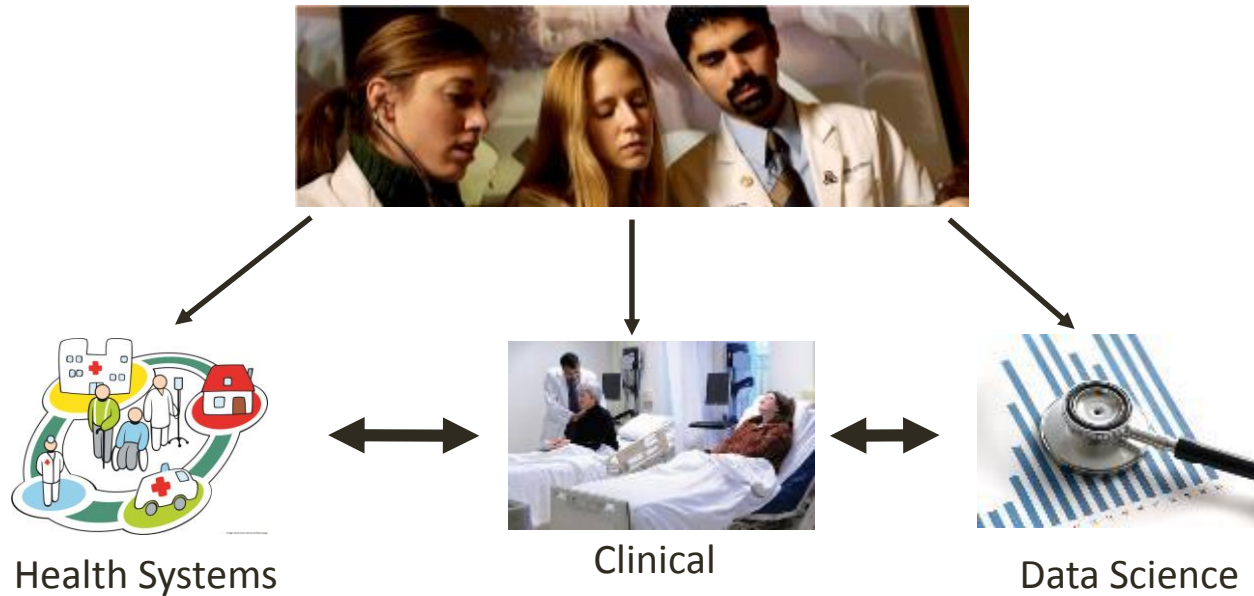
Key Question

**How does the Collaboratory
build the national capacity for
conducting large scale PCTs?**

Key Solutions?

- Develop and expand the next generation of investigators
- Develop partnerships in quality improvement (Learning Health Care Systems)
- Leverage interest in clinical informatics embedded in health systems
- Target early careers
 - Or all careers?
- Rethink training
 - Will a traditional K-award deliver results needed?
 - Will individual supplements focused on clinical or methodological content be enough?

Imagine a Collaboratory Academy



Mentorship

- Individual development plan
- Scientific and career guidance
- External review

Professional Development

- Workshops
- Writing and grant preparation
- Didactic Training
- Peer review/Journal involvement
- Transition to independence

Collaboratory Network

Integration

- Inter-institutional synergies
- Annual Network meetings
- Network Mentorship
- Sustainability

Training Collaboration: Building a Network of Natural Collaborators

- Inter-network training synergies
- Rotating fellow visits for networking/skill building
- Inter-network mentorship
- Opportunity to build a natural network for health system to health system research

JOURNAL OF THE AMERICAN COLLEGE OF CARDIOLOGY
© 2015 BY THE AMERICAN COLLEGE OF CARDIOLOGY FOUNDATION
PUBLISHED BY ELSEVIER INC.

VOL. 65, NO. 21, 2015
ISSN 0735-1097/\$36.00
<http://dx.doi.org/10.1016/j.jacc.2015.04.016>

FELLOWS-IN-TRAINING & EARLY CAREER PAGE

A Call for Collaboration

The Evolving Heart Failure Apprenticeship Network

Anuradha Lala, MD,* Robert J. Mentz, MD†



Potential Recruitment and Metrics

- **Network Wide Recruitment**
 - Identify best candidates (internal or external)
 - Proactive recruitment
 - Emphasis on women and under-represented minorities
- **Metrics for Success**
 - Presentations/Publications
 - Grants
 - Faculty positions/progress to independence
 - Health system research integration
 - Chief Research Officer
 - Chief PCT Officer

Discussion