HARVARD MEDICAL SCHOOL
FELLOWSHIP IN QUALITY AND
PATIENT SAFETY

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BACKGROUND AND ORIGINS

Across the Harvard institutions, physicians who play leadership roles in quality improvement and patient safety have arrived at those roles through a variety of career paths – Masters in Public Health, General Medicine Fellowships, Systems Engineering.

Most of these leaders had to learn key skills on their own, from each other, and without the benefit of formal training or experience.
NATIONAL NEEDS

PHYSICIAN AND ORGANIZATIONAL NEEDS

Efforts to improve the quality of healthcare are an international priority. This endeavor shapes clinical practice, management, research, education, and policy. It generates demand for physician leaders, but few post graduate training programs exist for physicians to acquire expertise in these domains.

The shortage of training programs is a barrier for physicians wishing to specialize in quality and patient safety, and a challenge for organizations to recruit professionals who can lead quality and patient safety initiatives.
HARVARD MEDICAL SCHOOL FELLOWSHIP IN QUALITY AND PATIENT SAFETY

Leadership/Governance

Fellowship Director:
  Tejal Gandhi, MD, MPH, NPSF

Curriculum Director and Site Director
  Susan Abookire, MD, MPH, Mount Auburn Hospital, Harvard Medical School

Site Directors:
BCH: Mira Irons, MD
BIDMC: Kenneth Sands, MD, MPH
BWH: Allen Kachalia, MD, JD
MGH: Elizabeth Mort, MD, MPH

CRICO
Luke Sato, MD
HMS FELLOWSHIP IN QUALITY AND PATIENT SAFETY

Goals/Objectives

Understand scientific basis of QI and patient safety, including epidemiology and nature of medical error, quality measurement and data analysis, research and evaluation design, improvement tools and techniques, as well as best practices

Develop competence in designing and conducting QI projects using rigorous methods, the results of which can be communicated through publication

Learn to facilitate/lead healthcare professionals in multi-disciplinary teams

Understand and navigate the complex dynamics of hospitals/clinical operations
HMS FELLOWSHIP IN
QUALITY AND PATIENT SAFETY

Structure (continued)

Fellows participate in Harvard School of Public Health
  Program in Clinical Effectiveness
  Eligible to obtain an MPH

Fellows participate in weekly seminars

Fellows also participate on a limited number of hospital quality and safety committees in order to better understand and participate in local hospital operations
HARVARD/CRICO FELLOWSHIP IN PATIENT SAFETY AND QUALITY

Curriculum

- Based on ACGME Outcomes Project Framework
- Established Essential Domains of Quality and Patient Safety
- Built consensus on topic areas
- Modeled on ACGME “Milestone” Approach
Charting the Road to Competence: Developmental Milestones for Internal Medicine Residency Training

Abstract

Background The Accreditation Council for Graduate Medical Education (ACGME) Outcome Project requires that residency program directors objectively document that their residents achieve competence in 6 general dimensions of practice.

Intervention In November 2007, the American Board of Internal Medicine (ABIM) and the ACGME initiated the development of milestones for internal medicine residency training. ABIM and ACGME convened a 33-member task force made up of program directors, experts in evaluation and quality, and representatives of internal medicine stakeholder organizations. This article reports on the development process and the resulting list of proposed milestones for each ACGME competency.

Outcomes The task force adopted the Dreyfus model of skill acquisition as a framework the internal medicine milestones, and calibrated the milestones with the "competency" level in the 5-step progression by the completion of residency. The task force also developed general recommendations for strategies to evaluate the milestones.

Discussion The milestones resulting from this effort will promote competency-based resident education in internal medicine, and will allow program directors to track the progress of residents and inform decisions regarding promotion and readiness for independent practice. In addition, the milestones may guide curriculum development, suggest specific assessment strategies, provide benchmarks for resident self-directed assessment-seeking, and assist remediation by facilitating identification of specific deficits. Finally, by making explicit the profession's expectations for graduates and providing a degree of national standardization in evaluation, the milestones may improve public accountability for residency.
<table>
<thead>
<tr>
<th>Competency Domain</th>
<th>Examples</th>
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<tr>
<td>Clinical Effectiveness</td>
<td>Biostatistics, Population Mgmt</td>
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<td>Patient Safety Theory</td>
<td>Error, Root Cause Analysis, Teams</td>
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<td>Quality Improvement</td>
<td>Quality Improvement, LEAN</td>
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<td>System Design</td>
<td>Principles System Design</td>
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<td>Leadership, Self, and Change Management</td>
<td>Leadership, Self-Awareness,</td>
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<td>Healthcare Operations and Policy</td>
<td>Contracts, Revenues</td>
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MILESTONES

Within each of the 6 Primary Domains in Quality and Patient Safety, Milestones were established for acquisition of knowledge, skills and attitudes.

A timeframe within which each milestone should be attained was established.

A total of 77 milestones were developed.
HARVARD/CRICO FELLOWSHIP
IN PATIENT SAFETY AND QUALITY

Curriculum format

Weekly seminars
- Didactic training
- Hands-on workshop
- Knowledge
- Skills training
- Project work
- Mentoring

Participants will participate in the Harvard School of Public Health Clinical Effectiveness Program. Fellows will be eligible to apply to obtain a Master’s degree in Public Health.
ELECTIVE ROTATIONS

- Atrius Health (Ambulatory Care)
- Cambridge Health Alliance
- McLean Hospital
- National Patient Safety Foundation
- IHI
- Global Health Opportunities
FELLOWS’ PROJECTS

Standardizing Preoperative Management of Antithrombotic Therapy (Y. Cheung, MD)

Dissecting Error in the Histology Laboratory
(Y. Kushner, MD)

Improving the Validity and Efficiency of Time-Sensitive Lab Draws
(H. Tory, MD)

Ambulatory Patient Safety in the Pediatric Office
(I. Zenlea, MD)
CLASS OF 2013-2015

Fellows: Specialty:
Jeffrey Bruckel, MD Internist
Kiran Gupta, MD Internist
Kate Humphrey MD Pediatrician
Mary LaSalvia, MD Infectious Disease
Merranda Logan, MD Nephrologist
Peter Najjar, MD Surgeon
EVALUATION OF PROGRAM AFTER YEAR-1

Fellows’ review of site directors, very positive
Site directors’ review of fellows, very positive
Fellows’ review of overall program, very positive

- Among comments on program strengths:
  - “exposure to an unparalleled curriculum..”; “mentorship and direct access to so many leaders in QI and patient safety”; “faculty—their excitement, enthusiasm and dedication to this fellowship and to us has been exceptional”; “invaluable networking opportunities”.
EVALUATION OF PROGRAM AFTER YEAR-1

(continued)

Among comments on areas for improvement:

- “more training on how to walk the line between academics (research) and administrative/operational improvement work”; “somewhat clearer review of expectations and the breakdown between operational experience and research time”

Fellows review of didactics/speakers

- Courses rated highly
- Positive comments towards courses and course directors and speakers
DISCUSSION

HMS Fellowship in Quality and Patient Safety

Please rate the fellowship program on the following items:

**Q1.** My fellowship has met my expectations for training and exposure in patient safety and quality.

- Unsatisfactory: 0% (0)
- Below expectations: 0% (0)
- Meets expectations: 0% (0)
- Exceeds expectations: 100% (4)

**Q2.** I am satisfied with the degree of mentorship I have received in my fellowship.

- Unsatisfactory: 0% (0)
- Below expectations: 0% (0)
- Meets expectations: 0% (0)
- Exceeds expectations: 100% (4)