

Baylor College of Medicine

Department of Family and Community Medicine

Primary Care Research Fellowship

RESPECT ■ INTEGRITY ■ INNOVATION ■ TEAMWORK ■ EXCELLENCE

The Department of Family and Community Medicine at Baylor College of Medicine is offering an innovative full-time primary care research fellowship (T-32) to doctoral students. This fellowship features a two-year core curriculum (modules listed below), emphasizes multidisciplinary team-based mentoring, and offers a diverse spectrum of primary care research opportunities from an existing inter-institutional collaborative housed within the largest medical center in the world. A third year will be made available to fellows who desire further expertise and preparation in a certain field or area of primary care research such as cost effectiveness research or other areas of focus depending on their background and expertise.

All fellows will have the opportunity to establish their own tailored, inter-professional mentoring team and an individualized plan of measurable objectives. Each mentoring team will be constructed to function as a "mentoring mosaic" and will consist of at least a peer mentor, a career mentor, and the mentoring chair.

Fellows will be assisted by faculty to build a pathway to success by engaging in the following activities:

1. Completing an applied research project (practicum)
2. Writing a grant for extramural funding
3. Attending scientific networking workshops/conferences
4. Preparing and submitting a scholarly article

Additionally, fellows will attend Weekly Seminars and a Monthly Fellows' Forum. These two components are designed to give fellows an opportunity to interact, serve as peer reviewers and advisors to one another, and provide feed-back to the faculty regarding the quality and direction of the fellowship training program.

Fellows in the program will receive a stipend as well as benefits (listed below).

Research Postdoc Fringe Benefits

- Federal Insurance Contributions Act
- Medicare
- Worker's Compensation
- Unemployment
- Basic AD&D
- Basic Life
- Long Term Disability
- Tuition Reimbursement
- Emergency Child Care
- HealthCare
- Dental
- Retirement (EMERITI)

The Curriculum

The curriculum will consist of three overarching learning modules, each representing a key area important to Comparative Effectiveness Research (CER) in primary care. Each module will contain multiple content areas that are guided by specific learning objectives targeting core CER competencies.

- **Module 1:** Introduction to Clinical Epidemiology and CER in Primary Care
- **Module 2:** Health Informatics and the Use of Large Administrative Databases in Primary Care
- **Module 3:** Application of Cost-Effectiveness Analysis in Primary Care

Apply today! (Posting Number: 182976JC) You may email **Dr. Zoorob** any questions or call **(713) 798-3366** for more information.

Baylor College of Medicine is an Equal Opportunity/Affirmative Action/Equal Access Employer.

Director

Roger Zoorob, MD, MPH, FAAFP

Associate Director (MD Fellows)

David Hyman, MD, MPH

Associate Director (PhD Fellows)

Jason Salemi, PhD, MPH

Core Faculty Mentors

David Hyman, MD, MPH

Sylvia Hyson, PhD

Robert Levine, MD

Aanand Naik, MD

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