

October 2011



# Emergency Medicine Research & Academic News



## Announcements and Congratulations

### ACEP 2011 Annual Meeting Poster Presentations

<u>PRESENTER</u>	<u>ABSTRACT</u>
Mike Kamali	Patients with access to primary care call their doctors before coming to the ED with lower acuity illness.
Mike Kamali	Why do patients with minor complaints prefer Emergency Departments over Primary Care Physicians?
Mike Kamali	How comfortable are patients with different triage personnel, and what do they expect while waiting to see a physician?

Banyan Biomarkers has selected UR as an enrolling site for the ALERT Biomarker clinical trial (**Jeff Bazarian, PI**). The study will begin enrollment in early 2012 and will be investigating the use of biomarkers in determining mild traumatic brain injury.

**Jeff Bazarian** featured in an article in the Wall Street Journal discussing the newly imposed New York state law that requires coaches in public and private high schools to bench student athletes who suffer or are believed to have suffered a concussion, or mild traumatic brain injury.

[Click here to read article](#)

## Publications Click on citations for full text of published articles

**Edwardsen EA, Dichter ME, Walsh P, Cerulli C:** Instructional Curriculum Improves Medical Staff Knowledge and Efficacy for Patients experiencing Intimate Partner Violence. *Military Medicine*, 176, X:1, 2011.

**Bazarian JJ.** Subject-Specific Changes in Brain White Matter on Diffusion Tensor Imaging After Sports-Related Concussion Magnetic Resonance Imaging. Accepted for publication in *Magnetic Resonance Imaging*.

### Upcoming Events / Meetings:

**October 25, 2011**

**12:30-1:30p**

The long and winding road to approving a surgical implant.  
Ken DeHaven, MD  
Professor of Orthopedics.  
K-307 Auditorium (3-6408)

**October 25, 2011**

**4-6p**

How to Prepare a Poster for Presentation.  
Denham Ward, MD PhD  
LeChase Room (G-9576)

**November 1, 2011**

**12:30-130p**

Prototype development; team-science approaches.  
Ankur Chandra, MD  
Whipple Auditorium (2-6424)

**November 8, 2011**

**12:30-1:30p**

How to Successfully Survive a FDA Device Audit.  
David Huang, MD & Lori C. Caufield, RN, BSN, CCRC.  
Whipple Auditorium (2-6424).

**November 15, 2011**

**12:30-1:30p**

Role and responsibilities of PI in medical device industry-sponsored clinical trials.  
Michael Singh, MD.  
Whipple Auditorium (2-6424).

### Upcoming Deadlines:

**December 7, 2011**

Abstract Submission Deadline for SAEM Annual Meeting

Click on event or deadline for more information (electronic version)

Department of Emergency Medicine  
601 Elmwood Avenue, Box 655C  
Rochester, NY 14642  
(585) 275-1198  
EMResearch@urmc.rochester.edu

# Emergency Medicine

## Research & Academic News

### Funding Opportunities Click on each grant sponsor for more information

Sponsor	Type	Deadline	Title/Description
Patient Centered Outcomes Research Institute (PCORI)	Pilot Funding	LOI 11/1/2011 Full App 12/1/2011	The purpose of the PCORI Pilot Projects Grant Program is threefold. First, the applications themselves will assist PCORI with ongoing development and enhancement of national research priorities for patient-centered outcomes research. Applicants will be expected to establish the significance of the proposed research and build a case for why it should be considered a guiding question for PCORI. Second, the PCORI Pilot Projects Grant Program will support the collection of preliminary data that can be used to advance the field of patient-centered outcomes research, providing the platform for a future PCORI research agenda. Third, the PCORI Pilot Projects Grant Program will support the identification of methodologies that can be used to advance patient-centered outcomes research as well as identify gaps where methodological research needs further development.
SAEM	Physio Control Research Fellowship Grant	11/9/2011	Through the generous support of Physio-Control, this fellowship in emergency medical services (EMS) provides an opportunity for a qualified emergency physician to acquire important skills and begin to develop expertise as part of an academic career with a focus in EMS. The mission of the grant is to develop the academic potential of the selected fellow by providing support for a one-year training fellowship that develops both EMS leadership and research. Potential for, and experience with, EMS leadership and research will be weighted equally when evaluating applications. Leadership will include, but will not be limited to, involvement with administration, education, and prehospital medical direction. This grant provides \$60,000 for a one-year fellowship for emergency medicine residency graduates at a fellowship training site.
Emergency Medicine Foundation	EMF Fellowship Grant	1/9/2012	The Emergency Medicine Foundation awards funds for fellowship stipends to support the development of research expertise in emergency medicine. The goals of the EMF Research Fellowship Program are 1) to promote research within the specialty of emergency medicine, 2) to advance emergency medical care, and 3) to facilitate the academic growth, advanced education, and development of future researchers in emergency medicine and thereby invest in the future of the specialty of emergency medicine. The Research Fellowship Grant Program awards up to \$150,000 over two years. Awards are made with the stipulation that they are to be used only as salary and tuition support for the EMF Research Fellow.
Emergency Medicine Foundation	EMF/EMPSF Patient Safety 1-Year Fellowship	1/9/2012	The Emergency Medicine Foundation endeavors 1) to promote research within the specialty of Emergency Medicine, 2) to advance emergency medical care, and 3) to facilitate the academic growth and development of emergency medicine faculty and thereby invest in the future of the specialty of emergency medicine. This program is co-sponsored by the Emergency Medicine Patient Safety Foundation (EMPSF). The EMF/EMPSF Patient Safety Fellowship Grant Program awards for research projects in health policy or health services research topics. Applicants may apply for up to a total of \$75,000 for a one-year period.
Emergency Medicine Foundation	EMF/ENA Foundation Team Grant	1/9/2012	The Emergency Medicine Foundation and the ENA Foundation jointly award this grant to facilitate collaboration between the disciplines and to improve clinical research in emergency care. This grant is intended for physician and nurse researchers to combine their expertise to develop, plan, and implement clinical research in emergency care. The EMF/ENA Foundation Directed Team Grant Research Award program awards one \$50,000 grant for research over a one year period.
Emergency Medicine Foundation	EMF Health Policy Grant	1/9/2012	The Emergency Medicine Foundation endeavors to promote and to provide improved education and research in the field of emergency medicine in order to improve the availability and quality of emergency medical treatment. One of our missions is to support and promote the delivery of quality emergency care by securing funding for health policy projects that examine dynamic societal issues related to emergency medical care. The EMF Health Policy Research Grant Program awards for research projects in health policy or health services research topics. Applicants may apply for up to a total of \$50,000, for a one year period.
Emergency Medicine Foundation	EMF Career Development Grant	1/9/2012	The purpose of the Emergency Medicine Foundation (EMF) awards is to support research in emergency medicine. More specifically, the goals of the EMF Career Development Program are 1) to promote research within the specialty of emergency medicine, 2) to advance emergency medical care, and 3) to facilitate the academic growth and development of emergency medicine faculty and thereby invest in the future of the specialty of emergency medicine. The EMF Career Development Grant Program awards up to \$50,000 to be used in any combination of salary support for faculty "release time" and seed money.
Emergency Medicine Foundation	EMF/EMRA Resident Research Grant	1/9/2012	The Emergency Medicine Foundation awards funds to support the development of research in emergency medicine. The goals of the EMF Resident Research Program are: 1) to promote research within the specialty of emergency medicine, 2) to advance emergency medical care, and 3) to facilitate the academic growth and development of future researchers in emergency medicine and thereby invest in the future of the specialty of emergency medicine. A maximum of \$5,000 will be awarded for each approved grant application. Funds are not to be used for capital equipment purchases, faculty salary support, publication costs, travel, or institutional overhead.