Equity, Diversity, and Inclusion Open House Grand Rounds
Friday, January 18, 2019
UCLA Ronald Reagan Medical Center, B-Level Lobby & Tamkin Auditorium

“Violence Prevention: Guns, Public Health, and Healthcare”
Featured Speaker – Deborah Prothrow-Stith, MD

The Department of Pediatrics will be holding grand rounds in collaboration with the UCLA Office of Graduate Medical Education and Office of Diversity Affairs for all interested faculty, program directors, and trainees. An Educational Breakfast Exchange is scheduled so that our colleagues across specialties can interact.

Our featured speaker, Dr. Prothrow-Stith is Dean and Professor of Medicine for the College of Medicine at Charles R. Drew University of Medicine and Science in Los Angeles. Through her various career experiences, Dr. Prothrow-Stith has become an internationally recognized public health leader. As a former principle at the global executive search-consulting firm Spencer Stuart, she advised top-tier healthcare institutions on leadership and executive talent. Additionally, in 1987 she was appointed as the first woman Commissioner of Public Health for Massachusetts. Numerous prestigious accolades have been awarded to Dr. Prothrow-Stith for her contributions to medicine. These honors include, becoming a member of the National Academy of Medicine in 2003 and her induction into the honor roll of women physicians in the Massachusetts Medical Society.

We hope you can join us in this shared educational event!

7:00 - 8:00 am  DGSOM Educational Exchange Breakfast – B Level Lobby, RRMC
Networking Breakfast for applicants, faculty, and trainees.

8:00 - 9:00 am  Grand Rounds – Tamkin Auditorium

“Violence Prevention: Guns, Public Health, and Healthcare”
Featured Speaker – Deborah Prothrow-Stith, MD
Dean and Professor of Medicine for the College of Medicine
Charles R. Drew University of Medicine and Science

Any questions concerning Grand Rounds can be directed to:
Educational Exchange Breakfast & Update GME@mednet.ucla.edu, Pediatrics Grand Rounds: JVoet@mednet.ucla.edu