

Distinguished Lecture in Medical Ethics

Ethical Issues within Global Health Education



Presented by

Sarah E. Lapey, MD

**Assistant Director of Humanities Education,
Center for Medical Humanities & Ethics,
UT Health Science Center San Antonio**

Thursday, February 4, 2010

12:30 - 1:30 PM

Woodward Conference Center
Valley Baptist Medical Center

1.0 CME Ethics Credit

Sponsored by
The Center for Medical Humanities & Ethics and
Valley Baptist

OBJECTIVES: Upon completion of this activity, the participant should be able to:

- Discuss increasing importance of global health within medical education and in today's practice of medicine
- Analyze ethical challenges within global health work
- Apply ethical principles and professional virtues to case studies in global health
- Define of the concept of *medical tourism*

TARGET AUDIENCE: This program is open to the public, and addresses the educational need of physicians.

The Planning Committee (Craig Klugman, PhD, and Amanda Evrard) and presenter Sarah E. Lapey, MD, have no relevant financial relationships with commercial interests to disclose.

The University of Texas Health Science Center at San Antonio School of Medicine is accredited by the Accreditation Council for Continuing Medical Education to provide continuing medical education for physicians.

The University of Texas Health Science Center at San Antonio School of Medicine designates this educational activity for a maximum of 1.0 AMA PRA Category 1 Credit™. Physicians should only claim credit commensurate with the extent of their participation in the activity.

This meets the Texas Medical Board criteria for formal continuing medical education credit involving the study of medical ethics and/or professional responsibility.

Please confirm your attendance to
Elysa.hausmann@valleybaptist.net
956-389-1619 or 956-389-6763 (f)



UT HEALTH SCIENCE CENTER

THE CENTER FOR MEDICAL HUMANITIES & ETHICS



Valley Baptist

Believe in a better life.™

Print Name: _____

Lunch will be provided to those who RSVP