



Research Seminar

Presented by
Yale School of Medicine's
Department of Laboratory Medicine

"Diagnostics Development for Global Health: Unique Opportunities and Unique Challenges"

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Friday, March 7, 2014
10:00 am
Room CB 401
Host: Sheldon Campbell, M.D., Ph.D., F.C.A.P.

This course will fulfill the licensure requirement set forth by the State of Connecticut

This activity has no commercial support

<u>ACCREDITATION</u>

The Yale School of Medicine is accredited by the Accreditation Council for Continuing Medical Education to provide continuing medical education for physicians.

NEEDS ASSESSMENT

Advanced diagnostic platforms have the potential to impact global health, but laboratory scientists and developers of diagnostic technologies in industrialized nations may not recognize the unique issues related to development, testing, and deployment of emerging diagnostics technologies in less-developed parts of the world.

LEARNING OBJECTIVES

- To be able to differentiate the unique challenges of technology development for global health applications
- To develop an understanding of the MBio Diagnostics approach t to point-of-care cell counting and multiplexed immunoassays
- 3. To compare an emerging market business model with a more traditional US / Europe approach

DESIGNATION STATEMENT

The Yale School of Medicine designates this educational activity for *1AMA PRA Category 1 Credit(s)*TM. Physicians should only claim the credit commensurate with the extent of their participation in the activity.

FACULTY DISCLOSURES

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