

AGENDA

Thursday 19 April DAY 1

08.00	Breakfast for residents (Sidney Sussex College)
09.00	Transport to IfM venue + Refreshments
10.00	Welcome and Overview Theoretical framework Case study results of six TB innovators
12.00	Lunch
13.00	Group activities Brainstorming and discussion on business models for discovery, development and delivery of global health innovations
15.00	Refreshments
15.30	Group presentation of results Recap and summary
17.00	Transport to Keynote Presentation Ramil Burden, Chief of Staff, GlaxoSmithKline
19.00	Dinner in Cambridge

Friday 20 April DAY 2

08.00	Breakfast for residents (Sidney Sussex College)
09.00	Transport to IfM venue + Refreshments
09.30	Panel I: Global Health Funding: Grants vs Investments (Acumen Fund, Aureos Capital, DFID UK, Gates Foundation)
11.00	Panel II: TB Overview & Social Entrepreneurship in TB Delivery (World Health Organisation, Operation ASHA)
12.20	Panel III: TB Vaccines (OETC, H&G Biotech)
13.35	Lunch
14.30	Panel IV: TB Drugs (Cambridge Infectious Disease Network, AstraZeneca)
16.00	Panel V: TB Diagnostics (Cepheid, Bigtec labs, FIND)
17.30	Cambridge Punting Tour
19.00	Formal Dinner at St. John's College Dinner Speaker: Dr Bill Rodriguez, Daktari Diagnostics

Website: bit.ly/ghcfroundtable

Participant List as at December 1, 2011

Organizations:

- University of Cambridge: Elizabeth Garnsey, Christopher Abell, Sharon Peacock
- Oxford-Emergent TB Consortium: (1-2 representatives)
- Shanghai H&G Biotechnology Ltd: Li Zhongming
- Cepheid Inc: Stephen Nelson
- Bigtec Labs Bangalore / Molbio: Chandrasekhar Nair
- GlaxoSmithKline: Ramil Burden
- Operation ASHA: Shelly Batra
- Serum Institute of India Limited: Suresh Jadhav
- Aureos Capital Partners: Sev Vettivetpillai, Geetha Tharmaratnam
- Acumen Fund: Vinay Nair
- SpringHill BioVentures: Kim Tan
- World Health Organization: Christopher Dye
- Foundation for Innovative New Diagnostics: Mark Perkins
- Michael & Susan Dell Foundation: Urvashi Prasad
- Bill & Melinda Gates Foundation: (1-2 representatives)
- London School of Hygiene and Tropical Medicine: Ruth McNerney
- Cambridge Enterprise: Richard Jennings
- Daktari Diagnostics: Bill Rodriguez
- David Green, Senior Ashoka Fellow / MacArthur Foundation Fellow
- David Brown, Scientific Adviser, One World Health

There are still additional organizations waiting to be confirmed in January 2012. If you have any questions about this list or additional organizations, please contact **Julia Fan Li** at jfl33@cam.ac.uk and **+447971220916**.

Panel Participants (as proposed at Dec 1, 2011):

Panel I) Global Health Funding: Grants vs. Investments
Acumen Fund, Aureos Capital, DFID UK, Gates Foundation

Panel II) TB Overview & Social Entrepreneurship in Delivery
World Health Organization, Operation ASHA

Panel III) TB Vaccines
Oxford-Emergent TB Consortium, Shanghai H&G Biotechnology Ltd, AERAS TB Vaccine Foundation

Panel IV) TB Drugs
Cambridge Infectious Disease Network, AstraZeneca, TB Drug Alliance

Panel V) TB Diagnostics
Cepheid Inc, Bigtec Labs / Molbio, Foundation for Innovative New Diagnostics

AGENDA

Thursday 19 April

DAY 1

- 08.00 Breakfast for residents (Sidney Sussex College)
- 09.00 Transport to IfM venue + Refreshments
- 10.00 Welcome and Overview
Theoretical framework
Case study results of six TB innovators
- 12.00 Lunch
- 13.00 Group activities
Brainstorming and discussion on business models for
discovery, development and delivery of global
health innovations
- 15.00 Refreshments
- 15.30 Group presentation of results
Recap and summary
- 17.00 Transport to Keynote Presentation
Ramil Burden, Chief of Staff, GlaxoSmithKline
- 19.00 Dinner in Cambridge

Friday 20 April

DAY 2

- 08.00 Breakfast for residents (Sidney Sussex College)
- 09.00 Transport to IfM venue + Refreshments
- 09.30 Panel I: Global Health Funding:
Grants vs Investments
(Acumen Fund, Aureos Captal, DFID UK, Gates Foundation)
- 11.00 Panel II: TB Overview & Social Entrepreneurship in
TB Delivery (World Health Organisation, Operation ASHA)
- 12.20 Panel III: TB Vaccines (OETC, H&G Biotech)
- 13.35 Lunch
- 14.30 Panel IV: TB Drugs (Cambridge Infectious Disease
Network, Astrazeneca)
- 16.00 Panel V: TB Diagnostics (Cepheid, Bigtec labs, FIND)
- 17.30 Cambridge Punting Tour
- 19.00 Formal Dinner at St. John's College
Dinner Speaker: Dr Bill Rodriguez, Daktari Diagnostics

Website: bit.ly/ghcfroundtable



Participant List as at December 1, 2011

Organizations:

- University of Cambridge: Elizabeth Garnsey, Christopher Abell, Sharon Peacock
- Oxford-Emergent TB Consortium: (1-2 representatives)
- Shanghai H&G Biotechnology Ltd: Li Zhongming
- Cepheid Inc: Stephen Nelson
- Bigtec Labs Bangalore / Molbio: Chandrasekhar Nair
- GlaxoSmithKline: Ramil Burden
- Operation ASHA: Shelly Batra
- Serum Institute of India Limited: Suresh Jadhav
- Aureos Capital Partners: Sev Vettivetpillai, Geetha Tharmaratnam
- Acumen Fund: Vinay Nair
- SpringHill BioVentures: Kim Tan
- World Health Organization: Christopher Dye
- Foundation for Innovative New Diagnostics: Mark Perkins
- Michael & Susan Dell Foundation: Urvashi Prasad
- Bill & Melinda Gates Foundation: (1-2 representatives)
- London School of Hygiene and Tropical Medicine: Ruth McNerney
- Cambridge Enterprise: Richard Jennings
- Daktari Diagnostics: Bill Rodriguez
- David Green, Senior Ashoka Fellow / MacArthur Foundation Fellow
- David Brown, Scientific Adviser, One World Health

There are still additional organizations waiting to be confirmed in January 2012. If you have any questions about this list or additional organizations, please contact **Julia Fan Li** at jfl33@cam.ac.uk and +447971220916.

Panel Participants (as proposed at Dec 1, 2011):

Panel I) Global Health Funding: Grants vs. Investments

Acumen Fund, Aureos Capital, DFID UK, Gates Foundation

Panel II) TB Overview & Social Entrepreneurship in Delivery

World Health Organization, Operation ASHA

Panel III) TB Vaccines

Oxford-Emergent TB Consortium, Shanghai H&G Biotechnology Ltd, AERAS TB Vaccine Foundation

Panel IV) TB Drugs

Cambridge Infectious Disease Network, AstraZeneca, TB Drug Alliance

Panel V) TB Diagnostics

Cepheid Inc, Bigtec Labs / Molbio, Foundation for Innovative New Diagnostics