8th Annual Global Health Conference

Healthy People, Healthy Ecosystems: Implementation, Leadership and Sustainability in Global Health

Consortium of Universities for Global Health
Washington, DC

Conference:
April 7 - 9, 2017

Special Satellite Sessions:
April 6, 2017

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International Cancer Screening Network (ICSN)

Overview
The International Cancer Screening Network (ICSN) is a voluntary consortium of countries, organizations, and experts interested in promoting context-specific organized cancer screening through evidence-based strategies. The consortium was established in December 1988 as the International Breast Cancer Screening Database Project during an international workshop involving representatives from 11 countries. The consortium has since broadened its objectives to evaluate cancer screening implementation for cancers in which it has been demonstrated to reduce mortality (be efficacious), including breast, colorectal, cervical, and lung.

Collaborative Projects
The ICSN is dedicated to collaborative research aimed at identifying and fostering efficient and effective approaches to cancer control worldwide through population-based screening. The emphasis of the consortium is upon research regarding factors affecting the implementation of efficacious cancer screening technologies and the achievement of its expected benefit.

Participation in the ICSN is open to any country or region that has initiated a population-based cancer screening program, or is considering doing so.

ICSN members have worked together through working groups focused on targeted data research, collection, and assessment of how screening technologies are appropriately tailored to the country context in which they are applied. Consideration of new technologies that may be applied in populations is also of interest. Working groups meet the day before a general meeting.

ICSN 2017 Meeting
Bethesda, MD
June 19-21, 2017

The 2017 International Cancer Screening Network (ICSN) Meeting will take place in Bethesda, MD, United States. The meeting is sponsored by the U.S. National Cancer Institute (NCI), under the new leadership of the Center for Global Health, and it will provide an opportunity for international scientists working in cancer screening research to exchange practice results in the field of organized cancer screening, and prioritize, develop and move forward research projects through interest and working groups. Meeting topics will include research relevant to:

- Cancer screening in lower-resource settings
- Novel technologies and strategies for screening
- Evaluation and modeling effective screening strategies
- Studies of informed and shared decision making
- Studies in tailored screening
- Studies of the application of novel technologies
- Reaching hard-to-reach populations
- Approaches to assuring follow-up to abnormal cancer screening tests

Contact:
Stephen Taplin MD, MPH
taplis@mail.nih.gov
Doug Perin JD, MPH
douglas.puricellperin@nih.gov

Meeting registration & more info:
http://www.cvent.com/d/5vqs7k

https://healthcaredelivery.cancer.gov/icsn/

Welcome: Conference Chairs

Dear Colleagues,

Welcome to the 8th annual conference of the Consortium of Universities for Global Health (CUGH).

This meeting has become the world’s leading academic global health conference. It brings together committed leaders, professionals, educators, students from diverse fields of study including engineering, business, law, policy, natural sciences, nursing, public health, medicine, and environmental studies to explore, discuss and critically assess the global health landscape.

This year’s theme, Healthy People, Healthy Ecosystems: Implementation, Leadership and Sustainability in Global Health, reflects the growing realization that our health and that of our planet are inextricably linked. World-class speakers will address topics that include: planetary health; governance and political decision-making; health systems and human resources; women’s health; non-communicable diseases; the social determinants of health; and infectious diseases.

Johns Hopkins University and Makerere University are delighted to be serving as co-hosts for the Conference. We are proud to say that this truly is a global event, comprised of global health leaders, faculty, and students from all spheres, addressing the most pressing issues facing our planet.

We hope that you will enjoy this exceptional opportunity to teach and learn, network and collaborate with fellow global health professionals from around the world.

Sincerely,

Patricia M. Davidson, PhD, Med, RN, FAAN
Dean, School of Nursing
Johns Hopkins School of Nursing
Chair, 2017 CUGH Conference

Tom Quinn, MD, MS
Director, Johns Hopkins Center for Global Health
Johns Hopkins University
Co-Chair, 2017 CUGH Conference

Nelson Sewankambo, MBChB, MMEd, MSc, FRCP
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Welcome: Chair, Board of Directors

Dear Colleagues,

On behalf of the Board of Directors of the Consortium of Universities for Global Health I am delighted to welcome you to our eighth annual Global Health Conference.

This year’s theme, “Healthy People, Healthy Ecosystems,” reflects our ongoing efforts to work collaboratively and across disciplines to address the complex challenges our world faces. We all share the same vision of a safer, healthier, more compassionate, open, and fairer world. We believe in a world without borders because the desire for health and well-being is universal and doesn’t change based on race, ethnicity, nationality, socio-economic status, sexual identity, or geographic location.

CUGH is a truly global organization with active members from around the world. For the first time this year, our global health conference is being co-chaired by a member from a low- or middle-income country (LMIC). Dr. Nelson Sewankambo, former principle of the Makerere University College of Health Sciences, joined Conference Chair Dr. Trish Davidson, Dean of the Johns Hopkins University School of Nursing in this effort. We are pleased to announce that all future CUGH conferences will be co-hosted by an LMIC institution.

Our annual meeting cannot occur without the generous sponsorship from many organizations and friends. These donations help keep our registration fees reasonable and provide funds to support travel scholarships for students from LMICs to present their work at our meeting. We are immensely grateful for your generosity.

I have no doubt that you will gain a lot from this year’s slate of speakers, panels, and topics. Enjoy the conference and getting to know your fellow attendees.

Best wishes,

Pierre Buekens, MD, PhD
W.H. Watkins Professor and Dean
Department of Epidemiology
Tulane School of Public Health and Tropical Medicine
Chair, CUGH Board of Directors
Welcome:
CUGH Executive Director

Dear Friends,

Welcome to Washington DC and our 8th Annual Global Health Conference.

The conference’s theme, “Healthy People, Healthy Ecosystems,” reflects the twin challenges of our time: improving people’s well-being while living sustainably on our planet.

Climate change, the unsustainable degradation of our planet’s ecosystems and the challenge of meeting the needs of a global population expected to reach 9.7 billion by 2050 pose an existential threat to our existence, one that demands the implementation of the best, evidence-based policies available. For this to occur the global health community must be politically active. In these tumultuous times the voice of scientists has never been more important to drive the implementation of policies based on evidence, not ideology. We need to use our voice to educate policymakers and as importantly, the public, about the challenges we face and the solutions needed to address them.

To this end we have increased our public communication and advocacy efforts. On April 6th we will run our first Advocacy Day on Capitol Hill. We have and will continue to collaborate with other organizations to support leadership and investments in global health. We have mobilized our members and spoken out in defense of people’s rights, and public institutions that comprise the foundation of stable democracies. We have and will continue to speak out in support of investments in global health, human rights, organizations like the CDC, NIH, USAID, EPA, NOAA, UN agencies, and important democratic pillars, such as a free press, and an independent judiciary.

CUGH’s activities and the benefits we provide to our members continue to expand (new workshops, webinars etc), our Committees (Education, Research, Enabling Systems, Advocacy and Communications) create new products that are open access and support the global health community’s work.

I would like to thank our conference chairs, Dr. Patricia Davidson, Dean of the Johns Hopkins School of Nursing and Dr. Nelson Sewankambo, former Principal, Makerere University College of Health Sciences; co-chair Dr. Tom Quinn, Director, Johns Hopkins University, Center for Global Health and their staff; Adam, Anna F., Harriet, Rachel and Anna K., my team at the Secretariat, Karen, Dalal, and Bailey; Norm and Doris, our conference support team from MSI; members of the local organizing committee; the Scientific Program Advisory Committee and our many volunteers for your hard work helping to organize this event. We are also immensely grateful to all the sponsors (listed in this program) for your generous donations. Your support is crucial to the success of our conference.

Please join and participate in our work by becoming an institutional member or an individual member (www.cugh.org).

We hope you enjoy your time at CUGH2017 (please use your social networks to share what you hear at the meeting). We look forward to seeing you at CUGH 2018, March 15-18 in New York City.

Best wishes,

Hon. Keith Martin MD, PC
Executive Director, CUGH
Conference Co-Chair

The Lancet Planetary Health—a call for papers

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MISSION:
To build interdisciplinary collaborations and facilitate the sharing and implementation of knowledge to address global health challenges. CUGH assists members in strengthening their global health programs and sharing their expertise across education, research, advocacy and service. It is dedicated to creating equity and reducing health disparities everywhere. CUGH promotes mutually beneficial, long-term partnerships between universities in resource-rich and resource-poor countries, developing human capital and strengthening institutions’ capabilities to address these challenges. It is committed to translating knowledge into action.

VISION:
Making the university a transforming force in global health.

CUGH Activities Include:

IMPACT: Convenes the global health community at its annual conference. Bridges the knowledge-needs gap by increasing access to information and research; facilitates partnerships between academic institutions in high, middle and low income countries and between them and governments, foundations, NGOs, and the private sector.

ADVOCACY: Engages in public education & advocacy for policies that address global health challenges and issues important to our members. Connects scientists with congressional offices.

CAPACITY BUILDING: Provides a mentorship program for global health programs. Helps strengthen education and research in developing nations by connecting trainers and curricula with the training needs of these institutions.

EDUCATION: Runs webinars and workshops throughout the year. www.CUGH.org is a resource center for curricula, information and services that support global health education, research, and service activities. Identifies the needs of the workforce, defines competencies and student needs.

RESEARCH: Identifies important research questions, helps strengthen research capabilities amongst members and in institutions in low resource settings.

ENABLING SYSTEMS: Facilitates inter-university information exchanges and developing global operational tools and resources that will strengthen university-based global health programs.

COMMUNICATIONS & INFORMATION RESOURCES: www.CUGH.org is an information hub for the academic community, policymakers, the public, and the media. It provides an opportunity for members to share information about educational materials, forums, best practices, policy updates, training modules, funding, jobs, grants, research opportunities, and other content across disciplines.

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CUGH’s membership has nearly tripled since we opened our Secretariat in Washington, DC in Sept. 2012. We have increased the benefits we provide to our members; creating new grants, & awards; expanded our international network; revamped our website as a hub for knowledge sharing, advocacy, and training; strengthened our committees; convened global health directors; held new workshops & webinars; provided services to global health programs; and increased our student focused activities.

CUGH is a 501c(3) non-profit organization. All donations in the US are tax deductible. You can also donate equities. Your support is much appreciated & helps us expand the programs and services we provide so we can improve health outcomes around the world.

THANK YOU VERY MUCH FOR YOUR CONSIDERATION!

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(Look for our live tweets of key sessions during the 2017 Annual CUGH Global Health Conference #CUGH2017)
WANT TO MAKE A DIFFERENCE?

Join CUGH’s Emergency Response Corps and Service Corps. Responding rapidly to humanitarian emergencies and building capacity in low-resource settings are two of the world’s biggest global health challenges. Chronic human resources deficits and a lack of skilled trainers persist in many areas of the world. To address these problems CUGH created two rosters of professionals with medical and non-medical skills.

Our Emergency Response Corps includes professionals interested in helping in a humanitarian emergency. Our Service Corps includes experts prepared to train, build capacity and potentially provide service in a low-resource setting. To learn more about this exciting initiative and sign up please see: http://www.cugh.org/content/emergency-response-and-capacity-building-rosters

CUGH INTEREST GROUPS AND DISCUSSION FORUM

CUGH’s Interest Groups parallel major global health challenges. It is a platform for researchers, implementers, students, and others in the global health community to post good/best practices, training modules, and advocacy issues. It is designed so that individuals from different disciplines can share knowledge, collaborate, and advocate around particular problems. It will help break down barriers between disciplines and facilitate true multidisciplinary collaborations.

Our website also has a Discussion Forum for you to post questions and discuss issues. CUGH members can contribute to these resources. So please join us, use it, and make an impact.

Visit our website at www.CUGH.org/join to register as a member and contribute to the site.

Interest Group and Discussion Forum Topics include:
Non-Communicable Diseases, Global Oral Health, Global Surgery & Anesthesia, Infectious Diseases, Innovation, Nutrition and Food Security, Mental Health etc.

CUGH’S SPEAKERS BUREAU AND EMERGING LEADERS BUREAU

CUGH’s SPEAKERS BUREAU

The CUGH Speakers Bureau and Emerging Leader’s Bureau is a members-only benefit. It contains a list of speaker’s institutions that are seeking subject matter experts to speak on a specific topic. Speakers have been vetted by the CUGH Research Committee. CUGH does not offer honoraria or travel reimbursement for members of the Speakers Bureau. Institutions requesting a speaker must engage that speaker directly to make the appropriate arrangements.

If you are a member and wish to connect to a speaker please email us at Info@cugh.org
CUGH Mentorship Program

CUGH’s Global Health Program Advisory Service (GHPAS) led by Dr. Jon Ripp connects CUGH member program directors with experienced mentors who can provide guidance as they grow their programs. The mentorship lasts a year. The recommended commitment is a 30-minute telephone meeting every 1-2 months over the course of a year with additional e-mail correspondence as needed.

If you are interested in becoming a mentor or you are a CUGH member trying to start/expand your global health program and would like to use this service, contact us at info@cugh.org

JOIN OUR GLOBAL NETWORK & CONNECT TO CUGH

Sign up for the CUGH Bulletin at https://cugh.org/bulletin

FOLLOW US ON SOCIAL MEDIA:
@CUGHnews  @CUGH_TAC (students)
Consortium of Universities for Global Health
Consortium of Universities for Global Health

CUGH Campus Representatives

STUDENTS, JOIN OUR CAMPUS NETWORK: CUGH has student campus reps in 38 universities. This network enables students to connect to our Trainee Advisory Committee and impact CUGH’s work. It is also a way for us to share our advocacy and public education work with students who may be interested in participating in these efforts, and vice versa. If you are interested in becoming a campus representative or joining our growing student network, please fill out the following http://goo.gl/forms/yMqYHCHyZ6

CUGH Committees and Subcommittees

Advocacy and Communications Committee- Chaired by Dr. Keith Martin, CUGH, USA
Education Committee- Chaired by Dr. Quentin Eichbaum, Vanderbilt University, USA
Enabling Systems Committee- Co-Chaired by Dr. King Holmes, University of Washington & Ann Anderson, University of Washington, USA
Finance Committee Chaired by Dr. Margaret Bentley, University of North Carolina, Chapel Hill, USA
Membership Committee- Co-Chaired by Dr. Richard Deckelbaum, Columbia University, USA & Dr. Muhammad Zaman, Boston University, USA
Research Committee- Co-Chaired by Dr. Elizabeth Grant University of Edinburgh, UK & Dr. Jason Blackard, University of Cincinnati, USA
Subcommittees within the Education Committee:
Education-Related Conference Planning Subcommittee, Educational Products Subcommittee, Global Health Capacity Building Subcommittee, Global Health Competency Subcommittee, Global Health Program Advisory Service Subcommittee, Global Health Undergraduate/Masters Education Subcommittee, Global Health Workforce Subcommittee, and Trainee Advisory Committee.

For information about CUGH’s Committees and Education-related Subcommittees, please contact the committee chairs at cugh.org/committees

General Information

Conference Venue
Washington Hilton Hotel – DuPont Circle
1919 Connecticut Ave., NW
Washington, DC 20009
Phone: 202-483-3000

Registration and Information Booths
Registration and information booths are located in the Terrace Foyer in the Terrace Level.

Booth Hours are:
- Thursday, April 6, 2017, 4:00pm – 7:00pm
- Friday, April 7, 2017, 8:00am – 5:30pm
- Saturday, April 8, 2017, 8:00am – 5:30pm
- Sunday, April 9, 2017, 8:00am – 4:00pm

Registration Fees
- High Income Countries (HIC)
  - Delegate (Member): $600
  - Delegate (Non-Member): $700
  - Student (Member): $275
  - Student (Non-Member): $325
- Middle Income Countries (MIC)
  - Delegates & Students (Member): $225
  - Delegates & Students (Non-Member): $275
- Low Income Countries (LIC)
  - Delegates & Students (Member): $125
  - Delegates & Students (Non-Member): $225

Welcome Reception
The Welcome Reception will be held on Friday, April 7, 2017, from 6:00pm to 8:00pm at the hotel’s international Terrace.

Badges
Please wear name badges at all times to gain access to the program sessions and all conference activities.

Coffee Breaks And Lunch
Coffee and snacks are provided mid-mornings and mid-afternoons. Lunch is not provided. However, the Washington Hilton Hotel – DuPont Circle is conveniently located in a neighborhood with a large number of food options and the hotel has several food outlets.

Conference Mobile App And Media
An app for mobile devices with helpful conference-related information, such as the program agenda and speaker bio sketches, is available for use on iPhones, iPads and Android devices. The app features conference announcements and session updates as well as the ability to mark favorite sessions. Search for CUGH2017 in the iTunes and Google Play stores. Login to the mobile app with the email address used for conference registration. The mobile app password is: CUGH2017

Visit CUGH’s Facebook page and Twitter handle @CUGHnews and @CUGH_TAC for updates and follow along with conference sessions and commentary on Twitter using #CUGH2017.

Contact CUGH Staff
To contact a CUGH staff member please go to the CUGH booth at the Terrace foyer in the Terrace Level.

Internet Access
Free wireless internet access is available in the conference area.

Network: Hiltons-meeting
CUGH Password: CUGH2017

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Conference Registration
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Registration Booth Hours are:
- Thursday, April 6, 2017, 4:00pm – 7:00pm
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  - Delegates & Students (Member): $125
  - Delegates & Students (Non-Member): $225

Conference Evaluation
The conference evaluation form is available at conference time. Please complete the evaluation form to help us to improve our future conferences.

CME & CNE
Please complete the Evaluation and Claim form for CME & CNE credits. See the Boston University CME pages and the Johns Hopkins University CME pages for details.

CUGH | Office of the Secretariat | 1608 Rhode Island Ave. NW, Washington, DC 20036 | info@cugh.org
<table>
<thead>
<tr>
<th>Time</th>
<th>Session</th>
</tr>
</thead>
<tbody>
<tr>
<td>08:30am-09:00am</td>
<td>Welcome</td>
</tr>
<tr>
<td>09:00am-10:30am</td>
<td>PS01</td>
</tr>
<tr>
<td>10:30am-11:00am</td>
<td>Coffee Break, Exhibits, Networking</td>
</tr>
<tr>
<td>11:00am-12:30pm</td>
<td>CS01</td>
</tr>
<tr>
<td></td>
<td>CS02</td>
</tr>
<tr>
<td></td>
<td>CS03</td>
</tr>
<tr>
<td>12:30pm-02:30pm</td>
<td>Lunch Break, Exhibits, Network, Posters (1pm to 2:30pm), Satellites &amp; Events</td>
</tr>
<tr>
<td>02:30pm-04:00pm</td>
<td>PS02</td>
</tr>
<tr>
<td></td>
<td>PS03</td>
</tr>
<tr>
<td>04:00pm-04:30pm</td>
<td>Coffee Break, Exhibits, Networking</td>
</tr>
<tr>
<td>04:30pm-06:00pm</td>
<td>CS09</td>
</tr>
<tr>
<td></td>
<td>CS10</td>
</tr>
<tr>
<td></td>
<td>CS11</td>
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</tbody>
</table>

**DAY 1** (April 7, 2017) | SATELLITE SESSIONS, MEETINGS, AND EVENTS

<table>
<thead>
<tr>
<th>Time</th>
<th>Session</th>
</tr>
</thead>
<tbody>
<tr>
<td>12:30pm-01:30pm</td>
<td>ME01</td>
</tr>
<tr>
<td>01:00pm-02:30pm</td>
<td>ME02</td>
</tr>
<tr>
<td>01:30pm-02:30pm</td>
<td>SS01</td>
</tr>
<tr>
<td>06:30pm-08:00pm</td>
<td>ME03</td>
</tr>
</tbody>
</table>

Key:
- Plenary Sessions
- Meetings & Events
- Satellite Sessions
- Concurrent Session
- Abstract Presentations
- Breaks and Social
### Program at a Glance

**DAY 2 • SATURDAY, APRIL 8**

<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>08:15am - 09:45am</td>
<td>PS04</td>
<td>Saving the Planet, Saving Ourselves: Creating Healthy Ecosystems and Healthy People</td>
</tr>
<tr>
<td>09:45am - 10:30am</td>
<td>PS05</td>
<td>Keynote Address: Canada Gairdner Global Health Award Lecture</td>
</tr>
<tr>
<td>10:30am - 11:00am</td>
<td>Coffee Break, Exhibits, Networking</td>
<td>Lincoln</td>
</tr>
<tr>
<td>11:00am - 12:30pm</td>
<td>CS17</td>
<td>Translating Research to Policy: Creating &amp; Implementing Evidence-based Policies for the Early Prevention &amp; Detection of Women's Cancers</td>
</tr>
<tr>
<td>12:30pm - 02:30pm</td>
<td>Lunch Break, Exhibits, Network, Posters (1pm to 2:30pm)</td>
<td>Terrace Level</td>
</tr>
<tr>
<td>02:30pm - 04:00pm</td>
<td>PS06</td>
<td>How Can NIH Help Advance Global Health Research in a Changing World?</td>
</tr>
<tr>
<td>04:00pm - 04:30pm</td>
<td>Coffee Break, Exhibits, Networking</td>
<td>Concourse Level</td>
</tr>
<tr>
<td>04:30pm - 06:00pm</td>
<td>CS25</td>
<td>Toward a Breathable Future: Managing Threats to Respiratory Health in Urban Slums</td>
</tr>
<tr>
<td>06:30pm - 08:30pm</td>
<td>ME05</td>
<td>Pulitzer - CUGH 2017 Global Health Film Festival</td>
</tr>
</tbody>
</table>

### Day 2 (April 8, 2017) • Satellite Sessions, Meetings, and Events

<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>12:30pm - 02:30pm</td>
<td>SS02</td>
<td>GHFP-II and CUGH Recent Graduates Study</td>
</tr>
<tr>
<td>01:00pm - 02:30pm</td>
<td>PP02</td>
<td>Poster Abstract Presentations</td>
</tr>
<tr>
<td>01:30pm - 02:30pm</td>
<td>ME04</td>
<td>CUGH Awards &amp; Recognition</td>
</tr>
<tr>
<td>06:30pm - 08:30pm</td>
<td>ME05</td>
<td>Pulitzer - CUGH 2017 Global Health Film Festival</td>
</tr>
</tbody>
</table>

Key:  
- Plenary Sessions  
- Meetings & Events  
- Satellite Sessions  
- Concurrent Session  
- Abstract Presentations  
- Breaks and Social
**WORK FOR HEALTH EQUITY AND SOCIAL JUSTICE**

**EARN YOUR POST-BACCALAUREATE CERTIFICATE IN GLOBAL HEALTH**

The Graduate Certificate in Global Health provides a grounding in global health delivery that enables individuals (many of whom do not have public health backgrounds) to work effectively in agencies and programs providing global health services.

**EARN YOUR MASTER’S OR DOCTORATE IN:**

- Behavioral and Community Health
- Public Health Practice and Policy
- Health Policy Analysis and Evaluation
- Maternal and Child Health
- Environmental Health Sciences
- Health Administration
- Kinesiology
- Physical Activity
- Family Science
- Epidemiology
- Health Equity
- Biostatistics

**SPH.UMD.EDU**

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**PROGRAM AT A GLANCE**

<table>
<thead>
<tr>
<th>DAY 3</th>
<th>APRIL 9, 2017</th>
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</thead>
<tbody>
<tr>
<td><strong>SATELLITE SESSIONS, MEETINGS, AND EVENTS</strong></td>
<td><strong>CONCURRENT SESSIONS</strong></td>
</tr>
<tr>
<td><strong>Concourse Level</strong></td>
<td><strong>Concourse Level</strong></td>
</tr>
<tr>
<td>International Ballroom Center</td>
<td>International Ballroom East</td>
</tr>
<tr>
<td>Lincoln</td>
<td>Georgetown</td>
</tr>
<tr>
<td><strong>8:30 - 10:00</strong></td>
<td>**PS07</td>
</tr>
<tr>
<td><strong>10:00 - 10:15</strong></td>
<td><strong>Health Break</strong></td>
</tr>
<tr>
<td><strong>10:15 - 11:45</strong></td>
<td>**PS08</td>
</tr>
<tr>
<td><strong>11:45 - 12:00pm</strong></td>
<td><strong>Health Break</strong></td>
</tr>
<tr>
<td><strong>12:00pm - 01:30pm</strong></td>
<td>**CS33</td>
</tr>
<tr>
<td><strong>01:30pm - 02:30pm</strong></td>
<td>**CS34</td>
</tr>
<tr>
<td><strong>02:30pm - 04:00pm</strong></td>
<td>**CS35</td>
</tr>
<tr>
<td><strong>04:00pm - 04:15pm</strong></td>
<td>**CS36</td>
</tr>
<tr>
<td><strong>06:30pm - 08:30pm</strong></td>
<td>**SS03</td>
</tr>
</tbody>
</table>

Key:
- Plenary Sessions
- Meetings & Events
- Satellite Sessions
- Concurrent Session
- Abstract Presentations
- Breaks and Social
Master of Science
Global Health

- Multidisciplinary, university-wide program with a development-oriented approach to global health
- One year (3 semesters including summer)
- Five concentrations:
  - Disease Prevention & Control
  - Health Policy & Financing
  - Health & Development in Africa
  - Demography & Reproductive Health
  - Trade & Health
- Application deadline: April 30 for fall entry.

Visit globalhealthms.georgetown.edu or call (202) 687-1596

COLUMBIA FOYER

- Child Family Health International (CFHI) / Global Health Learning Opportunities (GHLO)
- Core Group
- Fogarty International Center, NIH
- Global Health: Science and Practice Journal
- Global Health Council
- Global Health Fellows Program II at the Public Health Institute
- Global Health NOW of the Johns Hopkins School of Public Health
- Institute for Health Metrics & Evaluation
- International Service Learning
- The Lancet
- MEDICC
- The National Academies of Sciences, Engineering and Medicine
- National Cancer Institute of the NIH
- National Commission for Health Education Credentialing, Inc.
- National Institute of Allergy and Infectious Diseases, Office of Global Research
- PLOS: Public Library of Science
- Royal Society of Tropical Medicine and Hygiene

CONCOURSE

- Barcelona Institute for Global Health (ISGlobal)
- Ben-Gurion University Medical School for International Health
- Duke Global Health Institute
- Harvard University Medical School
- Johns Hopkins University, Department of International Health & School of Nursing
- King’s College London
- McGill Global Health Programs
- Stanford Women Leaders in Global Health Conference
- Texas Children’s Hospital Global Health
- Tulane University School of Public Health and Tropical Medicine
- Uniformed Services University – Center for Global Health Engagement
- University of Maryland, College Park
- University of Miami Miller School of Medicine
- University of Michigan School of Public Health, Office of Global Public Health
- University of Washington Department of Global Health

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Study Global Health
Live Abroad
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MSIH is the first and only medical school to incorporate global health coursework into all four years of the curriculum

www.MSIH.net
MEETINGS & EVENTS

SATURDAY, APRIL 8, 2017
CUGH Awards Presentation
1:30pm – 2:30pm | International Ballroom Center
Presentations of:
• 2017 CUGH Leadership Awards
• 2017 CUGH – Velji Awards
• 2017 Lancet – CUGH Student Poster Awards
• 2017 CUGH Reflections Essay Contest Winners
• CUGH – JHU Global Health Now Award
• CUGH – Pulitzer 4th Annual Global Health Video Competition
• Global Health Science and Practice Manuscript Winners

SUNDAY, APRIL 9, 2017
CUGH Business & Membership Meeting
8:00am – 8:30am | International Ballroom Center
An opportunity to learn about CUGH’s activities and plans for the future.

COMMITTEES & INTEREST GROUPS: MEETINGS & GATHERINGS

FRIDAY, APRIL 7, 2017
• Workforce Subcommittee Meeting (part of the CUGH Education Committee)
  7:00am – 8:00am | Holmead West
• Competencies Subcommittee Meeting (part of the CUGH Education Committee)
  7:00am – 8:00am | Fairchild West
• Trainee Advisory Committee Meeting (part of the CUGH Education Committee)
  7:00am – 8:00am | Embassay
• Trainee Advisory Committee Meeting (part of the CUGH Education Committee)
  7:00am – 8:00am | Holmead West
• CUGH Research Committee Meeting
  7:00am – 8:00am | Embassy
• CUGH Education Committee Meeting
  7:00am – 8:00am | Fairchild East

SUNDAY, APRIL 9, 2017
• CUGH Advocacy & Communications Committee Meeting
  7:15am – 8:15am | Embassy
• Educational Products Meeting Subcommittee (part of the CUGH Education Committee)
  7:15am – 8:15am | Fairchild West
• Undergraduate/Graduate Subcommittee Meeting (part of the CUGH Education Committee)
  7:15am – 8:15am | Fairchild East

MIX & MINGLE, INFORMATION RESOURCES

FRIDAY, APRIL 7, 2017
• CUGH Membership Committee & Program Advisory Service
  12:45pm – 1:45pm | Holmead West
An opportunity to meet new friends and learn about CUGH membership and mentorship programs for faculty heading new academic global health programs. Snacks and refreshments will be served.
• Solutions for Tracking Overseas Funding Opportunities (host: DevelopmentAid)
  12:45pm – 2:15pm | Embassy
For Universities & Organizations: Learn about online business intelligence tools and best practices in the identification of funding opportunities. For Academic Institutions, Students and Alumni: Discover cutting-edge career search tools to secure a job in the international development field via the biggest development information platform. Short presentation, Q&A.

The University of Washington offers degree and certificate programs at all levels—from undergraduate to professional, including masters and doctoral degrees, undergraduate minors, and programs for medical students and residents.

INNOVATION → IMPACT
We develop evidence-based solutions to global health problems. We then deliver the solutions “on the ground,” using an implementation science approach and, whenever possible, scale-up for impact.

SOCIAL JUSTICE
We apply a social justice lens to everything we do, whether we are engaged in research, building capacity, or educating the next generation of global health leaders.

WASHINGTON
Seattle is a great place to live and our region is home to more than 168 non-profits, businesses, and other entities that work to improve global health.

LEARN MORE
STOP BY: We’d love to meet you. Come chat with us in the exhibit area.
CONNECT: globalhealth.uw.edu @UWGHRC UWGH

CELEBRATING
10 YEARS
2007-2017

UNIVERSITY OF WASHINGTON • DEPARTMENT OF GLOBAL HEALTH • SEATTLE, WA • GLOBALHEALTH.UW.EDU • @UWGHRC
FRIDAY, APRIL 7, 2017

Community Health in the SDG Era
3:00pm – 3:30pm | Gantion | hosts: Maternal and Child Survival Program

This session will set the stage for advancing community health policies and programs within the context of primary care systems as a foundation for driving community engagement in the new UN Global Strategy for Women, Children and Adolescents Health. Speakers will characterize the roles of communities as resources in systems to achieve the SDG goals in health and highlight how some countries are working towards sustaining and scaling up partnerships with communities.

Presentations and Q&A. Pre-registration is not required.

SATURDAY, APRIL 8, 2017

The GHFP-II and CUGH Recent Graduate Study
12:45pm – 2:00pm | Cabinet | hosts: GHFP-II, CUGH

This session will discuss the results from the GHFP-II and CUGH Recent Graduates Study. The study aimed to better understand the experiences of recent graduates from master’s level global health programs when seeking jobs and the fit of graduate program curricula and workplace demand. Attendees can expect to leave with clearer expectations for transitioning into the global health workforce and new tools and resources to gain in-demand skills.

Presentations and limited box lunches. Pre-registration required at: http://bit.do/RecentGradStudy

SUNDAY, APRIL 9, 2017

How to Tell Your Global Health Story (So People Hear It)
4:00pm – 6:00pm | Monroe | hosts: Pulitzer Center on Crisis Reporting & Global Health

Immediately following this year’s CUGH conference closing, please join the Pulitzer Center on Crisis Reporting, an international journalism organization, and Global Health NOW from the Johns Hopkins Bloomberg School of Public Health for a popular workshop on tips and tools for engaging the news media. Alongside global health journalists and communications specialists, participants will learn the skills needed to pitch a story, translate to a lay audience, and make both traditional and nontraditional media work for you.

Interactive session, experts Q&A. Pre-registration is not required.
**Why the South Is the Epicenter of the AIDS Crisis in America**

William Brangham, Correspondent, PBS NewsHour, USA

Jason Kane, Producer, PBS NewsHour, USA

“90-90-90”: These numbers were a major subject of discussion among participants at the 21st International AIDS Conference held during July, 2016 in Durban, South Africa. Participants asked how countries could meet the targets set forth by the Joint United Nations Programme on HIV/AIDS: 90 percent of people living with HIV will know their status; 90 percent of those with a diagnosed HIV infection will start on antiretroviral (ARV) drugs; and 90 percent of those receiving antiretroviral treatment will be virally suppressed.

The epicenter of the AIDS epidemic in America is Atlanta and the southeast, and among the hardest hit populations are gay and bisexual black men. According to the CDC, half of them will be diagnosed with HIV in their lifetimes if current trends continue. In order to reverse this trend, the Fulton County Task Force on HIV/AIDS is formalizing a plan to end AIDS in the region. Pulitzer Center grantees William Brangham, Jon Cohen, and Jason Kane report on this topic as part of their PBS NewsHour series “The End of AIDS?”

**Film link:** http://pulitzercenter.org/reporting/why-south-epicenter-aids-crisis-america

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**Abroad the Floating Hospital**

Nikita Sampath, Filmmaker, Pulitzer Center Student Fellow, USA

In northern Bangladesh, fine silt from the river Brahmaputra accumulates into small floating islets that form and disintegrate every few years. These islets, known as chars, are fertile lands and are inhabited by farming families. Owing to the fleeting nature of these islets, the government finds it impossible to build permanent structures like schools and hospitals on them. In order to provide healthcare for the char people, the Friendship NGO has established floating hospitals. Patients are treated for cataracts and dental problems and can be screened for diseases such as cervical cancer aboard these medical boats.

**Film link:** http://pulitzercenter.org/reporting/aboard-floating-hospital

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**Using Morphine To Stay Alive**

Atish Patel, Filmmaker, India

In India, as in much of the world, the death of a terminally-ill or elderly person is often approached as a medical failure, not a normal and inevitable course of life. And global health systems continue to promote costly treatments for often just a few extra days of low-quality life. But medical professionals and citizens in Kerala, the southernmost tip of India, decided to put quality—not quantity—at the center of their health policy. For the past 20 years they have built this philosophy into an extensive palliative care program that ensures chronically ill and dying patients a more peaceful and painless end.

These policy reforms drastically impacted the life of 55-year-old Zubair who had a series of amputations to his right leg as treatment for a bone tumor. Continuing to live in agonizing pain even after being cured, he has been taking morphine for more than 20 years and claims “morphine restored me back to life.”

**Film link:** http://pulitzercenter.org/reporting/using-morphine-stay-alive

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**The Role of Visual Journalism in Global Health**

Evey Wilson, Associate Producer, Pulitzer Center, USA

Pulitzer Center grantee David Rochkind discusses the role of visual journalism in the field of global health. He highlights how health professionals, researchers, and journalists can work together to disseminate information about important health topics to the public. Visual journalism can engage people by providing a face to an issue and create an entry for the general public to explore scientific research and data.

**Film link:** https://www.youtube.com/watch?v=wQPLM6zhafI

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**CUGH LEADERSHIP AWARDS**

**SATURDAY, APRIL 8, 1:30PM – 2:30PM, INTERNATIONAL BALLROOM EAST**

**CUGH DISTINGUISHED LEADERSHIP IN GLOBAL HEALTH AWARD**

**ERIC P. GOOSBY, MD**

Professor of Medicine
Director, Center for Implementation Sciences
Global Health Sciences, University of California, San Francisco
MacArthur Foundation Chair in Global Health Sciences
UN Special Envoy on TB
U.S. Ambassador-at-Large (ret.)

Dr. Eric P. Goosby is an internationally recognized expert on infectious diseases. He currently holds a Distinguished Professorship at UCSF and the MacArthur Foundation Chair in Global Health Sciences. He began his career treating HIV/AIDS patients at San Francisco General Hospital as part of the early leadership responding to HIV in San Francisco and across the US. In 1991, he served as the U.S. Department of Health and Human Services (HHS) founding Director of the Ryan White CARE Act, a program that brought care and treatment services to 52 epicenter cities and all 50 states. This was the first action from the U.S. government providing resources to HIV impacted communities after a decade of locally resource responses. He was later appointed as Director of the Office of HIV/AIDS Policy at HHS under Secretary Donna Shalala. He also served in the Clinton White House as Acting National AIDS Policy Director for two years and later as Deputy Director for Science. After working in the Clinton Administration, he returned to UCSF and founded the Pangaea Global AIDS Foundation in conjunction with the San Francisco AIDS Foundation, focused on creating HIV treatment services in developing world settings.

In 2009, Dr. Goosby was appointed by President Barack Obama to be Ambassador-at-Large in the U.S. State Department and the Global AIDS Coordinator, charged with the implementation of the U.S. President’s Emergency Plan for AIDS Relief (PEPFAR). Dr. Goosby also served as Founding Director of the State Department’s Office of Global Health Diplomacy, placing global health on the agenda of every U.S. Ambassador as a tool of soft power diplomacy.

In 2015, Dr. Goosby was asked by UN Secretary-General Ban Ki-moon to be the UN Special Envoy on Tuberculosis. In this role, he works to raise awareness of TB and help implement known solutions to address the critical problem of increasing deaths worldwide from this curable disease.

Dr. Goosby holds an M.D. from the University of California, San Francisco, where he attended Medical School and did his Internal Medicine internship, Residency and Fellowship. He completed a fellowship in General Internal Medicine at UCSF focused on Faculty development and clinical Infectious Disease, sponsored by the Kaiser Family Foundation. He has extensive publications in clinical medicine, clinical guideline development, program implementation, and policy issues in both domestic and international arenas. He is an elected member of the National Academy of Medicine.
Dr. Jonna Mazet earned her doctorate of veterinary medicine, masters of preventative medicine, and her PhD in epidemiology from UC Davis. In addition to her faculty appointment in the Department of Medicine and Epidemiology in the UC Davis School of Veterinary Medicine, she serves as the Executive Director of the UC Davis One Health Institute (OHI). Dr. Mazet specializes in emerging infectious diseases and wildlife epidemiology, and as director of OHI, focuses on global health problem solving.

In her role at UC Davis, she assists government agencies and the public with emerging health challenges, and is active in international One Health research programs such as tuberculosis in Africa, novel pathogen detection in less developed countries, and pathogen pollution of California coastal waters. Dr. Mazet founded California’s Oiled Wildlife Care Network (OWCN), the premier model wildlife pathogen detection in less developed countries, and pathogen pollution of California coastal waters. Dr. Mazet is the Principal Investigator and Global Director of the novel viral emergence early warning system, PREDICT, that has been developed with the US Agency for International Development’s (USAID) Emerging Pandemic Threats Program. PREDICT is a $175 million multi-institutional, transdisciplinary project in 31 developing countries that is contributing to global surveillance for emerging viral pathogens using geospatial modeling, genomics, molecular virology, epidemiology, and targeted field studies. She leads a network of global NGOs and governmental agencies to build capacity within the PREDICT-engaged countries to develop surveillance systems and complete the necessary research to halt the next pandemic, like influenza, SARS, Ebola, and HIV that have preceded the program. “Predicting where new diseases may emerge from wild animals, and detecting viruses and other pathogens before they spread among people gives us the best chance to prevent new pandemics,” said Mazet. In 2013, she was elected to the National Academy of Medicine in recognition of her successful and innovative approach to emerging environmental and global health threats.

Claudel Pétrin-Desrosiers is a medical student at the University of Montreal. She is the past vice-president of the International Federation of Medical Students’ Associations (IFMSA), the world’s largest and oldest medical students group, where she has been the voice of 1.3 million students. She has worked for the World Health Organization on climate change and health-related issues, and has successfully advocated for the inclusion of health in the COP21 Paris Agreement.

Over the past few years, she developed an interest in how to best use communication to sustain dialogue across borders, positively share ideas and opinions, and feed social change. She is the spokeswoman for Stories for Humanity, a Montreal-based participatory media, leading twice a year, a public discussion around one major social issue, through online platforms, printed publications and meaningful events. Past issues were on education, refugees and health. Furthermore, she frequently writes about political, societal and youth issues through her permanent blog on the Huffington Post and others national media.

Recently, she worked with Indigenous Peoples on environmental health, with research projects based in Nunavik and Eeyou Istchee in Quebec’s Nordic regions. She is interested in pursuing a career in public health, and in deepening her understanding of law, politics, and economics. She recently was elected as chair of a congress that will welcome 1,200 international medical students and residents in August 2018 to Montreal.

As a speaker for the WUSC International Forum and Amnesty International, she wants to ignite passion for change and health equity, and inspire others to pursue their passions. Claudel doesn’t intend to simply become a doctor, she wants to understand, act sustainably, and prompt others to do likewise.
KIZITO SAMUEL
Epidemiologist, Makerere University College of Health Sciences

Kizito Samuel holds an M.B.Ch.B, Master’s degree in Clinical Epidemiology and Biostatistics both from Makerere University and a global health fellowship from Yale University. He is an epidemiologist with Uganda Tuberculosis Implementation Research Consortium (U-TIRC) at Makerere University College of Health Sciences. His research interest is in reducing the inequality with regards to neglect of pediatric Tuberculosis especially in resource-limited settings. He pursued his Global Health Equity Scholars fellowship at Makerere and Yale University through a NIH/Fogarty International Centre grant through Berkeley University. His study aims to evaluate the quality of diagnosis of pediatric tuberculosis and adherence to the standard guidelines as barriers to quality TB evaluation in children in Kampala. He has done spear headed numerous advocacy projects including Hepatitis B vaccination for all medical students, blood donation schemes, and breast cancer screening at Makerere University. He is currently working under a USAID funded pediatric TB project at UTBSP (PI, Dr. Achilles Katamba) that aims at identifying barriers against diagnosis of TB among children in Kampala, generating and later evaluating interventions towards these barriers. He completed a pediatric TB project where he assessed the impact of a standardized approach to diagnosis of pediatric TB on case notification, and delay in initiating TB treatment in Kampala city. He has received several awards including a scholarship from University of California San Francisco-University of California Berkeley and Makerere University (UCSF-UCB-MU) collaboration under Fogarty, through Pulmonary Complications of AIDS Research Training (PART) Program to pursue masters’ training. He won a distinguished student’s award as the most outstanding undergraduate medical student at Makerere University College of Health Sciences in 2009/2010. He was awarded a scholarship for under-graduate students’ exchange program to Yale University USA in 2011 for his outstanding academic performance. He won a NIH funded Medical Education for Equitable Services to all Ugandans- Medical Education Partnership Initiative (MESAU-MEPI) research grant as a sub-awardee. He was listed on the prestigious vice-chancellor’s list at Makerere University College of Health Sciences.

He has received several awards including a scholarship from University of California San Francisco-University of California Berkeley and Makerere University (UCSF-UCB-MU) collaboration under Fogarty, through Pulmonary Complications of AIDS Research Training (PART) Program to pursue masters’ training. He won a distinguished student’s award as the most outstanding undergraduate medical student at Makerere University College of Health Sciences in 2009/2010. He was awarded a scholarship for under-graduate students’ exchange program to Yale University USA in 2011 for his outstanding academic performance. He won a NIH funded Medical Education for Equitable Services to all Ugandans- Medical Education Partnership Initiative (MESAU-MEPI) research grant as a sub-awardee. He was listed on the prestigious vice-chancellor’s list at Makerere University College of Health Sciences.

Awardees and honorees will be recognized during the annual Awards Ceremony on April 8, 1:30pm to 2:30pm in the International Ballroom Center. All conference participants are welcome to attend.

VELJI/CUGH AWARDS FOR GLOBAL HEALTH

Honorees will each be presented with plaques recognizing their achievements and $750 to support their ongoing work.

Awardees:

VELJI Emerging Leader in Global Health Innovation (Student or Trainee)
Laila Soudi, Global Mental Health Researcher, Stanford University

VELJI Emerging Leader in Global Health Innovation (Faculty)
Iton Schenker, PhD, MPH, Faculty and Co-Director, Global Health Program. Ben-Gurion University of the Negev, Beer-Sheva, Israel

VELJI Global Health Education Award
Cynthia Howard, MD, MPH, Associate Professor of Pediatrics, University of Minnesota

VELJI Young African Leader Award
Tanya Orie Rogo, MD, MPH & TM, FAAP, Assistant Professor of Pediatrics, Brown University; Associate to Head of Department, Department of Pediatrics, University of Rwanda

REFLECTIONS ESSAYS

Writings of the three winners and five honorable mentions will be featured in Session CS12 Reflections in Global Health 2017 Essay Contest Reading and Discussion, April 7, 4:30pm to 6:00pm, in room Georgetown.

Winners:

A CHALLENGE IN GLOBAL HEALTH EDUCATION: DIVERSITY
by Azo Aiyar, MPH-6HT candidate at University of Washington, USA

JOURNEY TO THE CENTER OF MY HOMETOWN’S FACEBOOK Gossip Page
by Emily Jetmore, BA in Anthropology, Mount Holyoke College, USA

THE SIXTH SICK CHILD
by Paula Tavrow, Adjunct Associate Professor, Department of Community Health Sciences, UCLA Fielding School of Public Health, USA

Essay Contest Honorable Mentions:

THE FOUL LIQUIDS
by Sarah Bugg, MD candidate, University of Kentucky College of Medicine, USA

Why Are You Doing Global Health?
By Jonathan Steer, Instructor, Boston University School of Medicine, Department of Obstetrics and Gynecology, USA

When Stories Are All We Have
by Pooja Parmeshwar, BS in Psychobiology and French, UCLA Social Media Coordinator, Medicine for Humanity

Shut Up and Let the Women Speak
by Mark Darby, Family Nurse Practitioner, University of Nebraska Medical Center College of Nursing, USA

OLUMWA: THE DANGERS OF COMPLACENCY IN GLOBAL HEALTH
by Janel Martir, MD candidate, The Robert Larner College of Medicine at the University of Vermont, USA
Three abstracts from each of six tracks will compete in the competition based on their reviews by CUGH’s scientific committee. The 18 abstracts that will be selected in each category, and announced during the Awards Ceremony on April 8. The journal partnered with CUGH to run a competition to identify manuscripts from top scoring conference abstract submissions that will be published in the journal in two categories: 1) PhD and post-doctoral researchers; 2) Undergraduate and Masters Students. One winner will be selected in each category, and announced during the Awards Ceremony on April 8.

CO-WINNER: Kids Against Malaria

Link: https://www.youtube.com/watch?v=mVhShnHlMk4

Description: In 2015, malaria caused approximately 380,000 deaths with 214 million new cases reported. Although progress to control and eradicate malaria has been made, 95 countries and territories still have ongoing transmission, leaving half the world’s population at risk. The fight against malaria is at a critical juncture – with coordinated efforts, this deadly killer can be defeated. To increase awareness and educate people about prevention and treatment, students at the International Center of Art and Music (CIAMO) in Benin wrote a song about malaria. The passion and talent displayed by these young advocates caught the attention of documentary filmmaker Dr. John Fox, who produced the music video “Kids Against Malaria.” The video features lyrics written and sung by CIAMO students, musical accompaniment by Beninese musicians, lead vocals by Grammy-award winner and UNESCO Goodwill Ambassador Angélique Kidjo, and is available in English/French.

Video Credits: Amazon Aid Foundation, Angélique Kidjo, Art and Abolition, The Batonga Foundation, Centers for Disease Control and Prevention, Harvard University’s Defeating Malaria from the Genes to the Globe Initiative, International Center of Art and Music at Ouaid (CIAMO) in Benin, Jon Fine Films, Partnerships for Change, The Peace Corps, UN Foundation Nothing But Nets Campaign, UNICEF, United Nations Children’s Fund, United States Department of State, United States Embassy in Benin, United States President’s Malaria Initiative
and lack access to appropriate medical care. In the Dodoma Region, only about two percent of school aged children who are deaf are attending school. Therefore, many are left without any access to formal language or education, making them more susceptible to a life of poverty and dependence on hearing family or caretakers in their villages. There is a negative stigma associated with being deaf that results in higher levels of abuse. There is a high need for education and vocational training for the deaf in this region. This would empower more deaf to be self sufficient and no longer at the mercy of others to survive.”

Also submitted by Matthew Yau, Student, McMaster University, Canada

“In developed nations, health care practitioners are fully equipped with surgical interventions, early screening techniques, and other resources for the deaf. In fact, some in the deaf community view their deafness as a difference that should be celebrated, rather than a disability to be ashamed of. This perspective and access to resources is not shared in developing countries. Studies have demonstrated that developing countries are unable to implement thorough screening processes and provide crucial coping techniques, like sign language. Many deaf citizens in developing countries are unable to attend school, are illiterate, and are unable to find work. Moreover, they are often shunned from civilization due to the lack of knowledge regarding deafness. Every challenge presented to the deaf in developed countries is magnified a thousandfold in developing nations. Sign language programs, information distribution, and widespread screening needs to be implemented to help this hidden vulnerable population.

ISSUE SELECTION BY GLOBAL HEALTH NOW

Submitted by Emaline Laney, 2016 MSc Candidate, London School of Hygiene and Tropical Medicine, UK

“My journey to study cholera quickly shifted as I found myself in a Nepali O.R. with a team of plastic surgeons watching a burn-contracture-release of a child’s arm. This is a story about burns – the forgotten global health issue. Despite preventability, serious burns affect 11 million people annually, causing 265,000 deaths just due to fire (WHO). Low-income countries are disproportionally affected, encompassing 95% of the global burden. Nepal alone suffers from over 2,000 annual deaths due to burns; that is more than those with HIV, TB, or Malaria. Burns are also the second leading causes of disability, resulting in economic and psychological ramifications at the individual and population level. One major factor is that nearly 2/3 of Nepal’s population still relies on open fire. Inevitably, women and children are at high risk. Increasing burn prevention and acute first-aid burn education is key to avoid unnecessary suffering and loss of life.”
Needs Addressed Statement

There is considerable interest in global health among the health professionals, students, and practitioners. Much of this is driven by the desire to address disparities in health care in low and middle income countries. All too often, the knowledge base underpinning practice and implementation of programs is limited. By making research in global health topics a principal goal of the meeting, we will help to identify where knowledge gaps exist and the opportunities to generate better evidence-based policies and programs.

Disclosure Policy

Boston University School of Medicine asks all individuals involved in the development and presentation of Continuing Medical Education (CME) activities to disclose all relationships with commercial interests. This information is disclosed to CME activity participants. Boston University School of Medicine has procedures to resolve any apparent conflicts of interest. In addition, faculty members are asked to disclose when any unapproved use of pharmaceuticals and devices is being discussed.

CME COURSE ADVISOR

Muhammad Zaman, PhD, Associate Chair for Undergraduate Studies, Biomedical Engineering, Professor, Biomedical Engineering

The Planning Committee for this activity included Naomi Moeller, Boston University School of Medicine Office of CME, and Karen Lam of Consortium of Universities for Global Health.

The Course Director and members of the Planning Committee have no relevant financial relationships with ACCME-defined commercial interests. The faculty members listed below provided the following disclosure information and indication where they plan on discussing unlabeled uses of a commercial product:

Pamela Collins, MD, MPH

Spouse is an employee of Lentigen Technology, Inc., a MileYen Biotech Company

Ezekiel Emmanuel, MD, PhD

Faculty member is an investment partner in Oak HC/FT and a stockholder in Nuna

Edward Rubin, MD, PhD

Faculty is an employee/stockholder in Metabiotica

Kamran Siddiqi, MBBS, MPH, MRCP, FFPH, PhD

Faculty member has received grant/research support from Pfizer

Disclaimer

These materials and all other materials provided in conjunction with continuing medical education activities are intended solely for purposes of supplementing continuing medical education programs for qualified health care professionals. Anyone using the materials assumes full responsibility and all risk for their appropriate use. Trustees of Boston University makes no warranties or representations whatsoever regarding the accuracy, completeness, currentness, noninfringement, merchantability or fitness for a particular purpose of the materials. In no event will trustees of Boston University be liable to anyone for any decision made or action taken in reliance on the materials. In no event should the information in the materials be used as a substitute for professional care.

For Physician Assistants:

AAPA accepts category 1 credit from AOACCME, prescribed credit from AAFP, and AMA PRA Category 1 CreditTM from organizations accredited by the ACCME.

For Nurses:

For the purpose of recertification, the American Nurses Credentialing Center accepts AMA PRA Category 1 CreditTM issued by organizations accredited by the ACCME.

Other Health Care Professionals:

A record of attendance (certificate) will be provided to all other health care professionals for requesting credits in accordance with state boards, specialty societies, or other professional associations.
CNE - INSTRUCTIONS FOR Participants in 2017 CUGH Conference

This Activity is offered jointly with the Institute for Johns Hopkins Nursing, the Consortium of Universities for Global Health, and Boston University School of Medicine. The Institute for Johns Hopkins Nursing is accredited as a provider of continuing nursing education by the American Nurses Credentialing Center’s Commission on Accreditation.

Cell Phones/Pagers
As a courtesy to our speakers and those around you, turn off your cell phones and pagers or put them on silence or vibrate while the lectures are in progress.

Evaluations
Session and conference evaluations will be sent to you by email after the conference and must be completed in a timely manner. You must complete these evaluations in order to receive contact hours. The evaluations are helpful to us in planning future programs, and we appreciate your comments and suggestions.

How to Receive Contact Hours
To receive contact hours, you must sign in to verify your attendance at the Continuing Nursing Education table before the end of the conference. Session and conference evaluations will be sent to you by email after the conference and must be completed in order to receive contact hours. After the evaluations are complete, you will be sent a certificate stating the total contact hours you received while attending this program.

Statement of Contact Hours
This 2017 Consortium of Universities for Global Health Conference contact hour Educational Activity is provided by The Institute for Johns Hopkins Nursing.

Conflict of Interest
It is the policy of The Institute for Johns Hopkins Nursing to require our continuing nursing education program faculty and planning committee members to disclose any financial relationships with companies providing program funding or manufacturers of any commercial products discussed in the program.

The following members of the planning committee and program faculty report financial relationships with companies providing program funding and/or manufacturers of commercial products they discuss in the program:

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<thead>
<tr>
<th>NAME</th>
<th>COMPANY</th>
<th>TYPE OF RELATIONSHIP</th>
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<tbody>
<tr>
<td>Benjamin Anderson</td>
<td>Pfizer &amp; Roche</td>
<td>Unrestricted Educational Grants</td>
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<td>Pfizer</td>
<td>One Time Consultant</td>
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<tr>
<td>Rich Beigi</td>
<td>Novavax</td>
<td>Research Grant</td>
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<tr>
<td>John Clark</td>
<td>Pfizer Pharmaceuticals</td>
<td>Salaried Employee</td>
</tr>
<tr>
<td>Pamela Collins</td>
<td>Lentigen Technology, Inc.</td>
<td>Spouse is Salaried Employee</td>
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<tr>
<td>Ezekiel Emanuel</td>
<td>Nuna, Univ. of Pennsylvania, Oak HC/FT</td>
<td>Member of Speakers Bureau</td>
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<td>Stock Shareholder</td>
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<td>Salaried Employee</td>
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<td>Eric Goosby</td>
<td>Gilead Global Health Policy Board</td>
<td>Board Member</td>
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<tr>
<td>Doug Lowy</td>
<td>Merck, GlaxoSmithKline, &amp; Indian Immunologicals Ltd</td>
<td>Stock Shareholder</td>
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<td>Oluwabunni</td>
<td>AXA Mansard Health PLC, Nigeria</td>
<td>Consultant</td>
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<td>AXA Mansard Insurance PLC</td>
<td>Grant/Research Support</td>
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<td>Edward Rubin</td>
<td>Metabiota</td>
<td>Salaried Employee; Stock Shareholder</td>
</tr>
<tr>
<td>Kamaran Siddiqi</td>
<td>Pfizer Pharmaceuticals</td>
<td>Research Grant</td>
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<tr>
<td>Bill Steiger</td>
<td>Pink Ribbon Red Ribbon partners</td>
<td>Provides Research Support to Partners</td>
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Commercial Support
This educational activity has not received any form of commercial support.

Off-Label Use
The program faculty has indicated that they do not intend to discuss off-label use of products in this activity.

Responsibility Statement
The Institute for Johns Hopkins Nursing takes responsibility for the content, quality, and scientific integrity of this CNE activity.

The Institute for Johns Hopkins Nursing Mission Statement
The mission of The Institute for Johns Hopkins Nursing is to share the innovations of Johns Hopkins Nursing in practice, education, and research – locally, nationally, and globally. Our goal in continuing nursing education is to bring you programs that reflect the expertise and creativity of Johns Hopkins Nursing. Our service values are quality, integrity, flexibility, and personal attentiveness. We appreciate your thoughts and welcome your concerns – please feel free to speak with any IJHN staff member or email us: IJHN@jhmi.edu.
The Sustainable Development Goals have superseded the Millennium Develop Goals. However, old threats persist and new ones, from non-communicable diseases to mass environmental degradation and climate change are upon us. Enormous political changes are creating a great deal of uncertainty in the global health community. Yet, in this environment, opportunities exist. This panel of renowned health leaders will introduce key challenges that food systems face today in order to deliver healthy, affordable, and sustainable food. The panellists will discuss how to translate new findings into practice in different environmental settings and how and why health interventions lose efficacy over time or sometimes display unintended effects. Extending the reach of implementation science and ensuring its success relies on finding innovative ways to build research capacity enhanced communication between implementation scientists, decision makers and program implementers. These collaborations will be critical to speed the translation of effective interventions into programs and policies and to understanding important questions for implementation science.

Moderator: Naïli Amand, Director, Center for Global Health Studies, Fogarty International Center, NIH, USA
Speakers: Judith H. Wasserman, Chair, Dept. of Global Health, University of Washington, USA
Peter Cherichich, Deputy Director of Medical Services, Ministry of Health, Kenya
Laura Giay, Professor, Milken Institute School of Public Health, George Washington University, USA
Echavanne Gnamalee, Vice-Chair, Pediatrics Research, University of Nevada School of Medicine, USA
Kathryn Whitten, Director, Center for Health Policy and Inequalities Research, Duke University, USA

Room: International Ballroom West
Time: 11:00 am – 12:30 pm

CS02: Concurrent Session
Implementation Science: The Significance of Global Health
Implementation science is critical to global health. It allows us to address hard questions such as how best to translate new findings into practice in different settings and how and why health interventions lose efficacy over time or sometimes display unintended effects. Extending the reach of implementation science and ensuring its success relies on finding innovative ways to build research capacity enhanced communication between implementation scientists, decision makers and program implementers. These collaborations will be critical to speed the translation of effective interventions into programs and policies and to understanding important questions for implementation science.

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Kathryn Whitten, Director, Center for Health Policy and Inequalities Research, Duke University, USA

Room: International Ballroom West
Time: 11:00 am – 12:30 pm

CS03: Concurrent Session
Healthy and Sustainable Food Systems for 9 Billion People
How can we ensure that 9 billion people can eat in a healthy, affordable, and sustainable way? The panellists will introduce key challenges that food systems face today and will discuss potential solutions for nourishing over 9 billion people in 2050. They will touch on environmental sustainability and the role of One Health. Key priorities for policy interventions will be shared.

Moderator: Pauline Schuebel, Research Fellow, London School of Hygiene and Tropical Medicine, UK
Jessica Fanou, Associate Professor of Ethics and Global Food & Agriculture, Johns Hopkins Berman Institute of Bioethics, Johns Hopkins University, USA
Speakers: Francesca Harris, Research Assistant, Nutrition and Sustainability, London School of Hygiene & Tropical Medicine, UK
Owen Coburn, Chief Veterinary Officer, Food and Agriculture Organization of the United Nations, Italy
Brooke Friedrich, Executive Director, The Good Food Institute, USA

Room: Georgetown
Time: 11:00 am – 12:30 pm
ME01: CUH Membership Committee/ Program Advisory Service-Hosted Mix/ Mingle

Learn more about becoming a CUH member and see how your institution can benefit from the Program Advisory Service Mentorship Program. Snacks will be provided.

ME02: Lunchtime Satellite Session
DevelopmentAids for Tracking Overseas Funding Opportunities

For Universities and Organizations: Learn about advanced online business intelligence tools and best practices in the identification of funding opportunities. For Academic Institutions, Students and Alumni: Discover the cutting-edge career search tools to secure a job in the international development field via the biggest development information platform.


11:00 am – 2:30 pm
Room: Columbia Foyer

PP01: Poster Abstract Presentations

1:30 pm – 2:30 pm
Room: Gunston

SS01: Lunchtime Satellite Session
Community Health in the SDG Era

This session will set the stage for advancing community health policies and programs within the context of primary care systems as a foundation for driving community engagement in the new UN Global Strategy for Women's Children's and Adolescents' Health. Speakers will characterize the roles of communities as resources in systems to achieve the SDG goals in health and highlight how some countries are working towards sustaining and scaling up partnerships with communities.

2:30 pm – 4:00 pm
Room: International Ballroom Center

PS02: Plenary Session
Where Does Global Health Fit in U.S. Foreign Policy and Security Issues?

High-level US engagement and leadership in global health has steadily become more visible elements of US foreign policy and security interests. These investments are increasingly seen as fundamental to advancing U.S. values and its reputation and influence. However, security is an uncomfortable bedfellow with humanitarian interests. High-level leadership and oversight within the executive branch can be weak or inconsistent. Threats can come and go, and attention to global health at high levels can vacillate accordingly. Sustained, long-term progress rests on predictable, multi-year budgets and a durable bipartisan consensus in Congress. This panel of senior U.S. government officials will discuss this important topic.

Moderator: Stephen Morrison, Senior Vice President and Director, Global Health Policy Center, Center for Strategic and International Studies, USA
Speakers: William Steinzer, Former Director, Office of Global Health Affairs, U.S.
Amy Pope, Former Deputy Homeland Security Advisor, USA
Eric Goosby, UN Special Envoy for TB, Former Director, PEPFAR, USA

2:30 pm – 4:00 pm
Room: International Ballroom East

PS03: Plenary Session
The Ripple Effect: Promoting Female Leadership in Gender Equity

4:00 pm – 5:30 pm
Room: Columbia Foyer & Congrace Foyer

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Amy Pope, Former Deputy Homeland Security Advisor, USA
Eric Goosby, UN Special Envoy for TB, Former Director, PEPFAR, USA

2:30 pm – 4:00 pm
Room: International Ballroom East

PS03: Plenary Session
The Ripple Effect: Promoting Female Leadership in Gender Global Health

Gender equity is severely lacking in global health leadership. Among the 194 World Health Organization member states only 54% (28%) of top health officials are women. The underrepresentation of women in global health leadership is a threat to gender equality and impedes the improvement of women’s health outcomes globally. This panel will discuss how to retain and promote women in global health leadership positions in order to achieve improvement in global health outcomes. Panelists will discuss gender-based barriers that women face along their global health career path. They will discuss their personal experiences in overcoming these barriers, how they have mentored trainees, and ways to make targeted changes to retain and promote female leaders in global health.

Moderator: Anita Gupta, Associate Professor of Medicine, Johns Hopkins University, USA
Speakers: Anita Gupta, Associate Professor of Medicine, Johns Hopkins University, USA
Michele Barry, Director, Stanford University Center for Innovation in Global Health, USA
Yukari Manabe, Professor, Johns Hopkins Bloomberg School of Public Health, USA
Ingrid Katz, Assistant Professor, Harvard University, USA
Jyoti Mathad, Assistant Professor, Center for Global Health at Weill Cornell Medicine, USA

4:00 pm – 5:30 pm
Room: Columbia Foyer & Congrace Foyer

HEALTH BREAK
Exhibits & Network
**FRIDAY, APRIL 7, 2017**

**Room: Monroe**

**CS12: CONCURRENT SESSION**

**Climate Change and the Health Benefits of the Sustainable Development Goals: Challenges & Opportunities**

The Sustainable Development Goals and associated targets, launched in 2015 with a 2030 endpoint, is a global plan of action for people, the planet and prosperity. Most of the 17 Goals have direct or indirect health benefits. Many are also susceptible to climate related risks. Goal 13 focuses efforts to take "urgent action to combat climate change and its impacts". The interlinkages and integrated nature of the Sustainable Development Goals are of crucial importance in ensuring that the goals are achieved. In this session we focus on the identification of new research questions that are at the intersection of the health benefits of the SDGs, climate variability and change.

**Moderator:** Madeleine Thomson, Senior Research Scientist, International Research Institute for Climate and Society, Columbia University, USA

**Speakers:** Madeleine Thomson, Senior Research Scientist, International Research Institute for Climate and Society, Columbia University, USA; Tamer Samer Rabie, Senior Health Specialist, Health, Nutrition and Population, World Bank, USA; Syphae Alidghati, Unit Chief of International Health Regulations/Epidemiology Alert & Response in the Department of Communicable Diseases, WHO, USA

**Room: Columbia 3/4/6**

**CS14: CONCURRENT SESSION**

**Town Hall with University Government Relations Representatives**

Government relations representatives are a key interface between universities and government. Few people in universities know how to influence what their institution is requesting from the government. This panel will share information about how legislation is created in the U.S., and how to engage their GR reps and influence public policy development and implementation at a federal level.

**Moderator:** John Menahan, Senior Advisor on Global Health, Georgetown University, USA

**Speakers:** Glynis Becker, Vice President for Governmental Relations and External Affairs, Washington State University, USA; Ross A. Fennner, Vice President for Government and Community Affairs; Associate Dean, Columbia University Medical Center; Beth Ann Felder, Director of Federal Affairs, Johns Hopkins University, USA; Ashka Surana, Director of Federal and International Relations, George Washington University, USA

**Room: Columbia 3/4/6**

**CS15: CONCURRENT SESSION**

**Essay Contest Honorable Mentions**

- The Foul Liquids
  - by Sarah Bugg, MD Candidate, University of Kentucky College of Medicine, USA

- Why Are You Doing Global Health?
  - by Jonathan Stone, Instructor, Boston University School of Medicine, Department of Obstetrics and Gynecology
  - Global Health Innovations and Leadership Fellow, Massachusetts General Hospital, Division of Global Health and Human Rights; MPH Candidate, Harvard T.H. Chan School of Public Health, USA

- When Stories Are All We Have
  - by Pouja Parameswar, BS in Psychology and French, UCLA Social Media Coordinator, Medicine for Humanity
  - Clinical Research Associate, Department of Surgery, Division of Urology, Cedars-Sinai Medical Center, USA

- Shut Up and Let the Women Speak
  - by Mark Darby, BS in Psychobiology and French, UCLA Social Media Coordinator, Medicine for Humanity
  - Clinical Research Associate, Department of Surgery, Division of Urology, Cedars-Sinai Medical Center, USA

- Oumaga: The Dangers of Complacency in Global Health
  - by Janet Martin, MD Candidate, The Robert Larner College of Medicine at the University of Vermont, USA

**Room: Georgetown**

**Room: Monroe**

**Room: Columbia 3/4/6**

**Room: International Terrace**

**ME03: CUGH Welcome Reception**

**Room: Columbia 8/11/12**

**Room: Cabinet**
The Anthropocene is marked by the massive degradation of our planet’s life support systems which is affecting all species. The destruction of ecosystems and species within them is having a disastrous impact upon people’s wellbeing. This is a critical situation that demands urgent action. This panel of experts will illustrate the impact that is having on the Earth’s vital ecosystems and what can be done to create a sustainable future.

Moderator: Keith Martin, Executive Director, CUGH, USA
Speakers: Richard Horton, Editor-in-Chief, The Lancet, UK
Juli Trtanj, Research Lead, Climate Program Office, National Oceanic and Atmospheric Administration, USA
Mónica Pongolli, Science Policy Adviser, Planetary Health Alliance, USA
Andrew MacIntosh, Executive Director, Association of Veterinary Medical Colleges, USA

The Gairdner Foundation is proud to announce the 2017 John Dirks Canada Gairdner Global Health Award Laureate:

Dr. Cesar Victora,
Emeritus Professor, Federal University of Pelotas, Brazil
Awarded “For outstanding contributions to maternal and child health and nutrition in low and middle income countries, with particular focus on the impact of exclusive breastfeeding on infant mortality.”

DON’T MISS Dr. Victora’s lecture at CUGH on Saturday, April 8, 2017 at 9:45 a.m. - 10:30 a.m.
International Ballroom Center, Washington Hilton Hotel
Introduction by Dr. Janet Rossant, President & Scientific Director, Gairdner Foundation

NOMINATE the next Gairdner Global Health Awardees.
Visit gairdner.org to learn more about past laureates and our nomination process.
Deadline: October 1, 2017

gairdner.org / @GairdnerAwards

The Insufficiently Appreciated Impact of Pollution on Global Health
Pollution related disease (PRD) is a massive and growing global problem. Diseases caused by pollution are responsible for 9 million premature deaths each year. More than 90% of deaths due to PRD occur in low- and middle-income countries. The nature of pollution is changing. In developing countries, levels of ambient air pollution, toxic chemical pollution and soil pollution are increasing as a consequence of urbanization, increasing motor vehicle use and the proliferation of toxic chemicals, pesticides and polluting industries. This panel will share cost effective pollution control strategies that have been developed and successfully deployed. It will also share information about the Global Commission on Pollution & Health. The Commission’s report, supported by The Lancet, and the Global Alliance on Health and Pollution, will be published in early 2017.

Moderator: Philip J. Landrigan, Dean for Global Health, Arnhold Global Health Institute at Mount Sinai, USA
Speakers: Maureen Cropper, Distinguished University Professor of Economics, University of Maryland, USA
Philip J. Landrigan, Dean for Global Health, Arnhold Global Health Institute at Mount Sinai, USA
Christa Hasenkopf, Executive Director, OpenAQ, USA

Make Your Mark: Conquering Challenges to Establish a Career in Global Health
This session will present students and trainees with a range of perspectives on creating a career in global health. A panel of professionals will share their personal experience in achieving their current positions in the field and the challenges that they faced along the way. Specifically, they will speak to conquering student debt, navigating institutional and international bureaucracy, and identifying a niche in the ever-expanding world of global health. This panel discussion will provide attendees with realistic advice on networking and engaging in the professional environment at home and abroad. The brief discussion will be followed by an extended Q&A, during which attendees will have the unique opportunity to submit questions to the speakers.

Moderator: Mary Kate LoPiccolo, Medical Student (MS3), University of Vermont, USA
Speakers: Loyce Pace, Director, Global Health Fellows Program, Public Health Institute, USA
Sharon Rudy, Director, Global Health Fellows Program, Public Health Institute, USA
Kate Warren, Senior Director and Editor, Careers and Recruiting, Devex, USA
CS21: CONCURRENT SESSION
Export Controls and Global Health Programs
This session will explore various topics related to U.S. trade compliance in the global health arena. The speakers will discuss how their institutions support the import and export of materials as well as compliance with U.S. laws that affect trade agreements with foreign nations. Some topics that will be addressed include: Import and export licenses required for the shipment of certain biological goods and clinical care equipment; The rare instances where a license may be required in global health to share technical data with a foreign national; Dealing with institutions and citizens from sanctioned countries, in particular, Cuba, Iran, North Korea, Sudan, and Syria; Understanding the Foreign Corrupt Practices Act. Recommendations on how to establish a support system in academia for global health trade compliance will be discussed as well as resources that could be used in the absence of such support structures.
Moderator: Mark Szamaki, Assistant Vice Provost for Export control, University of Virginia, USA
Speakers: Holly Nutschke, Director of the Office of Export Controls, University of Virginia, USA
Janet Simons, Director, Research Policy, University of Maryland, Baltimore, USA
Mark Szamaki, Assistant Vice Provost for Export control, University of Washington, USA

CS22: CONCURRENT SESSION
Oral Abstract Presentations | Planetary Health, One Health, and Environmental Sustainability
Moderator: Amita A. Rao, Assistant Professor of Global Health, George Washington University, USA
• Impacts of Environmental Change on Quality and Yield of Fruits and Vegetables: Relevance for the Global Burden of Non-Communicable Disease
  Pauline Schwenk, London School of Health and Tropical Medicine, UK
• Spatiotemporal Patterns and Drivers of Landscape Change in a Semi-arid, Southern African Savanna
  John Fox, Virginia Tech, USA
• Fully Integrated Thinking for Sustainable Development in Virginia Tech, USA
  Paula Braitstein, Sean Quinn, John Fox, Pauline Scheelbeek
Moderator: Amira A. Roess, Coordinator, Threat Reduction Programs, Bureau of International Security, USA
Speakers: Kelly Hochstetler, Acting Director, icddrb, Bangladesh
Rima Jellal, Maternal Health Technical Director, Maternal Health Task Force, Harvard University, USA
Ugo Olile, Project Director, Maternal and Child Survival Program, Nigeria

CS23: CONCURRENT SESSION
Over the course of the past year, a diverse group of stakeholders has been developing a monitoring framework to accompany the 2050 WHO report “Strategies toward ending preventable maternal mortality (EMPP).” The process has focused on identifying indicators to address both the proximal and distal causes of maternal morbidity and mortality as outlined by the 11 “key themes” in the EPMM Strategies report. This panel will examine the EPMM Strategies and its monitoring framework in light of country implementation and monitoring needs and its role within both the larger maternal health agenda (guided by the Global Strategy and SDGs) and other efforts in global health monitoring (e.g. human rights).
Moderator: Amy Boldusser-Boesch, Senior Director, Management Sciences for Health, USA
Speakers: Elahi Chowdhury, Acting Director, icddrb, Bangladesh
Rima Jellal, Maternal Health Technical Director, Maternal Health Task Force, Harvard University, USA
Ugo Olile, Project Director, Maternal and Child Survival Program, Nigeria

CS24: CONCURRENT SESSION
The Global Health Security Agenda
The Global Health Security Agenda (GHSA) was launched in February 2014 and is a growing partnership of over 50 nations, international organizations, and non-governmental stakeholders to help build countries’ capacity to help create a world secure from infectious disease threats. GHSA acknowledges the essential need for a multilateral and multi-sectoral approach to strengthen both the global capacity and nations’ capacity to prevent, detect, and respond to infectious diseases threats. This session will review the successes and limitations of GHSA in its efforts to strengthen both the global capacity and nations’ capacity to prevent, detect, and respond to human and animal infectious diseases threats whether naturally occurring or accidentally or deliberately spread.
Moderator: Thomas Quinn, Director, Center for Global Health, Johns Hopkins University, USA
 Speakers: Ambassador Bonnie Jenkins, Former U.S. Dept. of State Coordinator, Threat Reduction Programs, Bureau of International Security and Nonproliferation, USA
Jonathan Quick, Former President and CEO, Management Sciences for Health, USA
Jenna A.K. Mazet, Professor and Executive Director, One Health Institute, University of California, Davis, USA
Catherine Machalaba, Health and Policy Program Coordinator, EcoHealth Alliance, USA

CS25: CONCURRENT SESSION
Global Burden of Road Traffic Injury: Opportunities and Strategies for Prevention and Control, Roles of Civil Society
The United Nations has declared 2022-2023 as the “Decade of Action for Road Safety” to achieve global progress. While nearly 1.2 million deaths each year and estimates of 200-500 million non-fatal injuries, road traffic injury (RTI) is an important but often neglected global public health burden. Reducing the RTI problem requires partnerships and collaborations across all sectors of civil society. The Global Burden of Disease Report (Lancet, Dec 2019) and more recent CDC MMWR report outline how RTI rates are increasing in various settings, with the major burden occurring in low and middle income locations. This panel will inform conference participants about the global public health burden of RTI and approaches to injury prevention and control.
Moderator: Gary M. Gibbons, Director, National Heart, Lung and Blood Institute, USA
Douglas R. Lowy, Acting Director, National Cancer Institute, USA

CS26: CONCURRENT SESSION
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CS28: CONCURRENT SESSION
Understanding and Managing Health Risks in the Anthropocene
Changing weather and climate patterns, biodiversity loss, and other global ecosystem changes will characterize the Anthropocene. These changes are exacerbating existing and creating new risks to human and animal health, and to sustainability, particularly in low- and middle-income countries. Policy- and decision-makers need evidence of current impacts and projections of future risks and on options for preparing for and managing risks. Panellists will illustrate not just the challenges, but also the opportunities to improve evidence-based risk management and policy development to achieve the Sustainable Development Goals by collaborating across sectors; increasing the use of environmental information; identifying thresholds for action; and explicitly considering the social, cultural, and political contexts within which responses will be implemented.

Moderator: David Loye-Cai, Co-Director, University of California Global Health Institute Planetary Health Center of Expertise; Professor of Geography, University of California, Santa Barbara, USA
Speakers: Roger-Mark De Souza, Director of Population, Environmental Security, and Resilience, Woodrow Wilson Center, USA
Cory Morin, Executive Director, Association for Safe International Road Travel, USA
Douglas Stearn, University of North Carolina, Chapel Hill, USA

4:30 pm – 6:00 pm
Room: Monroe

CS29: CONCURRENT SESSION
Oral Abstract Presentations | Health Systems and Human Resources

Moderator: Raymond Terry, Sr., Assistant Professor, Global Health, Morgan State University School of Community Health and Policy, USA

• No Internet? No Problem! Creative Approaches to Cost-effective E-Learning Delivery for Resource-limited Settings
Lesse Welt, University of Washington, USA

• Host Perspectives on Short Term Experiences in Global Health – Isn’t it Time We Asked?
Kim Chakma, Center for Global Health, National Cancer Institute, NIH, USA

• Assessing and Building Management Capacity to Improve the Value of Health Care Systems
Keri Machte, Harvard University, USA

• Strengthening the Free Healthcare Initiative through a Pharmacy and Supply Chain Intervention: Partners In Health’s Experience in Rural Sierra Leone
Sherrif Bangura, Partners in Health, Sierra Leone

• The impact of Low Dose High Frequency (LDHF) Training Approach on Health Care Provider Capacity to Prevent, Detect and Manage Postpartum Hemorrhage and Neonatal Asphyxia
Gabrielle Comdar, Johns Hopkins University, USA

4:30 pm – 6:00 pm
Room: Columbus 3/4/6

CS31: CONCURRENT SESSION
Addressing Data and Research Gaps to Advance the Health of Adolescent Girls and Young Women
This panel will focus on the research agenda needed to improve health outcomes for adolescent girls and young women. There is much we don’t know about this vulnerable population globally. Major gaps in data, including demographics, dis-aggregations, and output indicators, complicate efforts to reach adolescent girls with health programs tailored to meet their needs. There also is a stark need for R&D to discover new products and innovations. Nutrition, in particular, represents an area where much more research is needed to understand the range of issues adolescent girls face, and how programs can be built to complement other critical health interventions.

Moderator: Sara M. Allinder, Director for Global and Community Health, Yale School of Medicine, USA
Speakers: Jessica Evert, Executive Director, Child Family Health International; Clinical Faculty, Department of Family and Community Medicine, University of California, San Francisco
Anna-Marie Rick, People Living with HIV at an Urban HIV Clinic in Swaziland Nelly Mabola, Columbia University, USA
Alexandra Plum, Senior Program Coordinator, The Global Health Initiative at Henry Ford Health System, USA
Adam Taylor, Executive Director, Global to Local, USA

4:30 pm – 6:00 pm
Room: Columbia 8/11/12

MEOS: FILM FESTIVAL
Pulitzer Center – CUGH Global Health Film Festival
The Pulitzer Center for Crisis Reporting and CUGH are pleased to present a series of eight outstanding short documentaries by Pulitzer Center journalists on a variety of global health challenges. Some of the documentary filmmakers who will discuss their experiences, share how to use the visual medium to impact global health challenges, and engage in an audience Q&A. See page 35 for the full page of documentaries.
Forward

8:30 am – 10:00 am
Room: International Ballroom Center CUGH

ME06: CUGH Business & Membership Meeting

Voices Against Women: Looking Back and Moving Forward

Promoting gender equity is an important factor in promoting global health and economic prosperity. Violence against women is a global and pervasive problem that not only results in physical, sexual, or psychological harm for women but impacts adversely on their families and society. The antecedent and moderating factors for violence against women are strongly influenced by social, cultural, political and economic factors. In many nations, gender discrimination is still woven through legal and social norms challenging tackling this complex global health challenge. This interdisciplinary panel will focus on issues that can be impacted on a global scale. The panelists will present available evidence on the burden of disease related to NCDS and injuries and discuss some tested approaches to prevention and care stimulating the participants to share their experiences including the challenges and opportunities to education of health workers at all levels.

Moderator: James G. Hulkin, Professor of Medicine, University of Zimbabwe, Zimbabwe

Speakers: Thomas J. Bollyky, Senior Fellow for Global Health, Economics, and Development, Council on Foreign Relations, USA
Adnan A. Hyder, Associate Chair, International Health, Johns Hopkins Bloomberg School of Public Health, USA
Moffit Nyenhwa, Professor of Global Health, London School of Hygiene and Tropical Medicine, UK
Kausikh L. Ramalaya, CEO Shree Hindu Mandal Hospital, Tanzania

10:15 am – 11:45 am
Room: International Ballroom East

PS09: PLENARY SESSION

Future of Infectious Disease Pandemics: From Ebola to Zika, and Beyond

Infectious diseases remain responsible for significant global health burden, mortality, and diseases emerge and re-emerge in unpredictable locations at unpredictable times. Despite extraordinary advances in development of countermeasures (diagnostics, therapeutics, and vaccines), the ease of world travel and increased global interdependence have added layers of complexity to containing these infectious diseases. HIV/AIDS, severe acute respiratory syndrome (SARS), pandemic H1N1 influenza, Ebola, Dengue, Middle East Respiratory Syndrome (MERS) and Zika are only a few of many examples of emerging infectious diseases in the modern world; each of these diseases has caused global societal and economic impact related to unexpected illnesses and deaths, as well as interference with travel, business, and many normal life activities. Other emerging infections are less catastrophic than these examples; however, they nonetheless may take a significant human toll as well as cause public fear, economic loss, and other adverse outcomes. Although much is known about how to detect and respond to existing infections, more research is needed to predict the likelihood of their emergence and spread, and to improve the precision and timeliness of public health responsiveness. Beyond human public health, appreciating how animals and the environment affect disease emergence presents us with a new challenge: to develop truly interdisciplinary research that encompasses all aspects of pathogen surveillance and response.

Moderator: Thomas Quine, Director, Johns Hopkins University, USA
Speakers: Anthony S. Fauci, Director, National Institute of Allergy and Infectious Diseases, USA
Anne Schuchat, Acting Director, Centers for Disease Control, USA
Peter Daszak, President, EcoHealth Alliance, USA

11:45 am – 12:00 pm
Room: Concours Foyer

Health Break

Network

CS33: CONCURRENT SESSION

The African Forum for Research and Education in Health (AFAREhealth): A New Phase in the African Health Professions Education

Building on the success of the MEPI and NEPI initiative, Great Ventures in International Educational Experiences including the challenges and opportunities to education of health workers at all levels.

Moderator: Nancy Glass, Associate Dean for Research, and Associate Director, Johns Hopkins University, USA

Speakers: Carmen Alvarez, Assistant Professor, Community-Public Health, Johns Hopkins School of Public Health, USA
Tropical Medicine, UK

The Case for Integrating Tobacco Control into Infectious Disease

This session will explore the impact of tobacco use on infectious disease and communicable disease (NCD) outcomes in low- and middle-income countries (LMICs) while highlighting the broader economic impact of tobacco on health costs, productivity, and development. Panelists will provide insight into research and policy interventions in LMICs, with an emphasis on the cost-effectiveness of measures to reduce tobacco use, impact on both infectious disease and NCDs, and lessons learned. Participants will learn how to address tobacco use to improve outcomes in TB and HIV within the global health infrastructure.

Moderator: Mark Parascandola, Epidemiologist, Tobacco Control Research Branch in the Division of Cancer Control and Population Sciences, National Cancer Institute, National Institutes of Health, USA

Speakers: Jonathan Golub, Associate Professor of Medicine and Epidemiology and International Health, Johns Hopkins University, USA
Lekan Ayo-Yusuf, Executive Dean, Sefako Makgatho Health Sciences University, South Africa
Kamran Siddiqi, Director, National Institute of Allergy and Infectious Disease, USA
Speakers: Dennis Carroll, Director, Global Health Security and Development Initiative Project for Ethiopia

Judy N. Khanely, Regional Nursing Advisor – Africa, ICAP-Columbia University, USA

12:00 pm – 1:30 pm
Room: Lincoln

CS34: CONCURRENT SESSION

The Global Virome Project: A First Step Toward Ending the Pandemic Era

The frequency of pandemics is increasing, driven by surging populations, environmental change and globalized trade and travel. Disease outbreaks illustrate that we are ill-prepared to mitigate the impact of a novel virus or prevent its emergence. Only a small proportion of viral threats have been identified. Over the coming century we will witness spillover from a pool of more than 1,000,000 “unknown” viruses into human populations. A global initiative to identify and characterize every significant viral threat circulating in the world is achievable over the next ten years – a critical and essential step towards ending the pandemic era.

Moderator: Jonna A. K. Muzey, Professor and Executive Director, One Health Institute, University of California, USA

Speakers: Dennis Carroll, Director, Global Health Security and Development Initiative Project for Ethiopia

Peter Daszak, President, EcoHealth Alliance, USA

12:00 pm – 1:30 pm
Room: Georgetown

CS35: CONCURRENT SESSION

Impact of the Afya Bora Fellowship on Global Health Leadership: 5 Years Training Nurses and Physicians in Africa

There are a number of clinical and research training programs in global health, particularly in Africa, yet few focus on providing healthcare professionals with skills needed to design, implement and lead large health programs. In 2009, 8 African and U.S. universities met to create a program that would bridge gaps in practical...
management and leadership skills not traditionally found in nursing and medical programs. The Afya Bora Consortium was formed to meet the needs of ministries of health through a 1 year multidisciplinary fellowship conducted in Botswana, Cameroon, Kenya, Tanzania and Uganda. This panel will highlight some of the accomplishments of the program’s alumni.

Moderator: Yohana Mashalla, Dean of Faculty of Health Sciences, Faculty of Medicine, University of Botswana, Botswana

Speakers: Mabel Magowe, Lecturer, University of Botswana School of Nursing, Botswana
Ramadhani Abdallah Noor, Research Associate, Africa Academy for Public Health, Tanzania
Evaline Lang’at, Chair, Research Coordinating Unit, Ministry of Health, Kilifi County Government, Kenya
Alexander Billioux, Sr. Advisor, Center for Medicare and Medicaid Innovation; Department of Health and Human Services, USA
Charles Osingada, Lecturer, Department of Nursing, Makerere University College of Health Sciences, Uganda

1:30 pm – 2:30 pm
Lunch Break

Independent Networking

Humanitarian Emergencies
Currently the number, magnitude and protracted nature of humanitarian emergencies, and the consequent displacement of millions of people is challenging existing response mechanisms and having political consequences far beyond the countries affected directly by these emergencies. The panel will address this global challenge and provide some possible solutions for implementation.

Moderator: Paul Spiegel, Professor and Director, Johns Hopkins Center for Humanitarian Health, Johns Hopkins Bloomberg School of Public Health, USA
Speakers: Sameer Jabbour, Associate Professor, American University of Beirut, Lebanon
Richard J. Brennan, Director, Emergency Risk Management and Humanitarian Response Department, World Health Organization, Switzerland
Paul Spiegel, Professor and Director, Johns Hopkins Center for Humanitarian Health, Johns Hopkins Bloomberg School of Public Health, USA

2:30 pm – 4:00 pm
Room: International Ballroom Center
PS10: PLENARY SESSION
Humanitarian Emergencies

4:00 pm – 4:15 pm
Room: International Ballroom Center
Closing & Thank You

Colton, CA
Assistant/Associate Dean of Global Health
California University of Science and Medicine

California University of Science and Medicine-School of Medicine is a Socially Accountable Medical School serving the populations of Riverside and San Bernardino (Inland Empire). The position of Assist. /Assoc. Dean for Global Health at CalMed SOM will provide leadership in the school’s vision on Global Health where the candidate will lead the school’s education, research, teaching, service, curriculum development and developing collaborations with national international partners globally and locally. The candidate should demonstrate excellent managerial skills and commitment to CalMed’s cultural diversity and multidisciplinary activities. The Assistant/ Associate Dean for Global Health will hold a faculty position in the medical school and will contribute to teaching and other service duties. The percent effort for the duties associated with the position will be 100%. The candidate must be academically eligible to be appointed as an Associate or Full Professor. The candidate will also direct the College Colloquium a two-year-longitudinal course, provide scientific and academic research leadership in global health and establish the Center for Global Health Research.

Minimum Qualifications: MD, MD/MPH, MD/PhD, MD/Piad, PhD, Major Responsibilities: Leading and promoting Global Health related activities at CalMed-SOM, identifying research priorities and collaborative opportunities. Developing an educational program for MD and other graduate programs. Ensuring the program attracts sufficient funding for research, training and education in Global Health and related disciplines. Providing budgetary and financial expertise and management. Chair Global Health related committees and provide necessary expert advice. Generate close working relationships with Deans, other administrative staff and the faculty at CalMed. Demonstrate strong commitment to diversity and inclusion. Ensure a strong commitment to academic excellence in keeping with the mission and vision of CalMed-SOM.

Required Applicant Documents: Applicants may interview with either Dr. Suskind or Dr. Velji at the CUGH meeting (see below) or should submit a letter of interest, including a personal statement, curriculum vitae, history of research funding, statement of current and future research plans and four references along with contact information (address, e-mail and phone). The personal statement should indicate how this opportunity aligns with both current research interests and career aspirations.

Send paperwork to: Dean Robert Suskind, E-mail rsuskind@calmedu.org, Cell No. 915.345.5911, or Dr. Anvar Velji, E-mail anvarvelji@gmail.com, Cell No. 916.759.5561
POSTER PRESENTATIONS OVERVIEW

On April 7, three abstracts from each of six tracks will compete for six Lancet-CUGH Best Student Poster awards. Selection of finalists is based on their reviews by CUGH’s scientific committee. These 18 posters are displayed together in the poster hall and will be reviewed by a panel of judges on Friday, April 7. A top poster in each category will be chosen. These 6 awardees will be recognized during the CUGH Awards Ceremony taking place on Saturday, April 8 from 1:30 pm to 2:30pm, and each will each receive $500 for continuing global health research from The Lancet.

LAN.008 Crowdsourcing to Promote HIV Testing among MSM in China: A Pragmatic Stepped Wedge Randomized Controlled Trial of a Crowdsourced Intervention
T. Zhang, W. Tang, Y. SEMI study group, J. Sackier
1Forest Park, K (USA), 2Guangzhou (China), 3Chapel Hill, NC (USA)

LAN.009 HIV Therapy without HBV Co-management in Ethiopia: Fosters Emergence of Unintended HBV Drug Resistance and Vaccine Evasive Variants
Y. B. Akal, M. Maier, D. G. Lieber
t1Gonare, Amhara Regional state (Ethiopia), 2Leipzig (Germany)

LAN.010 Serum Folate Concentrations, Asthma, Atopy, and Asthma Control in Peruvian Children and Adolescents
1Baltimore (USA), 2Baltimore, MD (USA), 3Jacksonville (USA), 4Univ Florida

LAN.011 Evaluation of Self-medication with Antibiotics among Adults in Kosovo
Z. Shaban, K. Redicar
1Prishtina (Kosovo, Republic of under UNSCR 1244/1999), 2Blackburg (USA)

LAN.012 Impact of Integrating FOMENT within a Community-Based Gestational Diabetes Mellitus Health Program in Bangladesh
M. Parvin, S. Shariar, M. Haider, M. Parvin
1Dhaka (Bangladesh), 2Washington, DC (USA)

LAN.013 Dietary Exposure of Pregnant Women in SubSahara to Pesticides in Produce
F. Z. Abdel Wahid, J. Wickliffe, M. Wilson, B. W. Hawkins, A. M. van Saarse, M. Y. Lichtveld
1New Orleans (USA), 2Palmco Inc (UAE)

LAN.014 Fumonisin Exposure in Guatemalan Women of Child-Bearing Age: A Potential Link to the Observed High Incidence of Foetothymal Encephalopathy
A. L. Marshall, D. J. Venuti, D. J. Eastman
1New York (USA), 2Chicago, IL (USA), 3Dundee, UK (UK)

LAN.007 Bottlenecks and Red Tape Reduce Access to Government Support Programs by Botswana’s Most Vulnerable Young Women
R. van der Walt, A. Cockcroft, B. Maswab, N. Andersen
1Montreal, Quebec (Canada), 2Gaborone (Botswana), 3Montreal (Canada)

LAN.006 Getting High Quality Data to Drive Programs: How is the Quality of the Data Collection System Associated with the Quality of Routine Health Data in Malawi?
R. D. Ng'ang'a, M. Marx, K. Finnegarn, P. Naphini, K. Ng'ambani, K. L. Kaijja, E. Wilson, P. Park, S. Wachepa, J. Smith, L. Gembwa, A. Misomali, E. Mleme, S. Yosele
1Baltimore, Maryland (USA), 2Baltimore, MD (USA), 3Lilongwe (Malawi)

LAN.005 Development and Testing of a Low Cost Videoaryngoscope in a Resource Limited Setting
A. V. John, S. C. John, C. Lambert
1Dundee, UK (UK), 2Chicago, IL (USA), 3Dundee, UK (UK)

LAN.004 TEAM Malawi: Low Cost Digital Microscopy for Automated Lab Testing
D. De La Torre Campos, J. Achempong, A. Attru, S. Claybor, D. DelVincenzi, A. Edureer, B. L. Jones, S. Mackey, R. Schimlender, T. Tahib, J. Bird, A. A. Muelenaer, P. Muelenaer
1Blackburg (USA), 2Roanoake, Virginia (USA)

LAN.003 Collaborative Governance in Primary Health Care Facilities, Western Kenya: What is the Influence from the Community?
J. C. Situmane, M. Rangamp, L. Mandersenn
1Eldoret (Kenya), Victoria (Australia)

LAN.002 Competing Solutions to Arsenic Contamination of Groundwater in Araihazar, Bangladesh: A Cost-Benefit Analysis
M. Lopez Mondela, J. Dejz and Armenta
1Chicago, Illinois (USA), 2CHICAGO, IL (USA), 3Gondar, Amhara Regional state (Ethiopia)

LAN.001 International Research and Ethics Standards: A Compilation of Legal Protections in Countries
S. ly, W. P. Magee
1Los Angeles (USA), 2CHICAGO, IL (USA)

CUGH 2017 POSTER PRESENTATIONS

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M. Parvin, S. Shariar, M. Haider, M. Parvin
1Dhaka (Bangladesh), 2Washington, DC (USA)

LAN.013 Dietary Exposure of Pregnant Women in SubSahara to Pesticides in Produce
F. Z. Abdel Wahid, J. Wickliffe, M. Wilson, B. W. Hawkins, A. M. van Saarse, M. Y. Lichtveld
1New Orleans (USA), 2Palmco Inc (UAE)

LAN.014 Fumonisin Exposure in Guatemalan Women of Child-Bearing Age: A Potential Link to the Observed High Incidence of Foetothymal Encephalopathy
A. L. Marshall, D. J. Venuti, D. J. Eastman
1New York (USA), 2Chicago, IL (USA), 3Dundee, UK (UK)

LAN.006 Getting High Quality Data to Drive Programs: How is the Quality of the Data Collection System Associated with the Quality of Routine Health Data in Malawi?
R. D. Ng'ang'a, M. Marx, K. Finnegarn, P. Naphini, K. Ng'ambani, K. L. Kaijja, E. Wilson, P. Park, S. Wachepa, J. Smith, L. Gembwa, A. Misomali, E. Mleme, S. Yosele
1Baltimore, Maryland (USA), 2Baltimore, MD (USA), 3Lilongwe (Malawi)

LAN.005 Development and Testing of a Low Cost Videoaryngoscope in a Resource Limited Setting
A. V. John, S. C. John, C. Lambert
1Dundee, UK (UK), 2Chicago, IL (USA), 3Dundee, UK (UK)

LAN.003 Collaborative Governance in Primary Health Care Facilities, Western Kenya: What is the Influence from the Community?
J. C. Situmane, M. Rangamp, L. Mandersenn
1Eldoret (Kenya), Victoria (Australia)
LAN.017 Healthcare-Securing Behaviors of Females Preventing to Exposures in Hospital Millennium Medical College & its Associated Community Clinics, Addis Ababa, Ethiopia
D. T. Wang, M. Cofano, R. Mullingers, B. Nigatu, M. D., J. Boll, M. D., M.P.H.
Dakoda, Michigan (USA), Ann Arbor, MI (USA), "Addis Ababa (Ethiopia)"

LAN.018 High Parity Predictors Use of Long Acting Reversible Contraceptives among Women in the Extended Postpartum Period in Uganda
R. Anguzu, L. M. Ogerea, J. Sekhard Kampala (Uganda)

POSTER PRESENTATIONS
FRIDAY, APRIL 7, 2017
1:00pm – 02:30pm • Columbia Foyer/Terrace Level

GOVERNANCE AND POLITICAL DECISION MAKING

1.001_GOV Foundation of a Maternity and Children’s Healthcare Center For Displaced Syrians
R. Abaras, T. Mackey, A. Najeed, L. Ba Ageel (San Diego, California, USA), "San Diego, CA (USA), "Damascus (Syria Arab Republic)", "Addah (Saudia Arabia)"

1.002_GOV The Post-Conflict Colombia Public Health Project: A Global Health Diplomacy Case Study
A. Alarcos, P. Sadowski, G. Crouch, M. vanoyeen, J. Snyder, T. Strombom, J. Gomez, M. Carro, C. E. Vallejo, J. Janes (Waterloo, Ontario, Canada), "Waterloo, Ontario (Canada), "Kampala (Uganda)", "Mexico City (Mexico)", "Kampala (Uganda)"

1.012_GOV Barriers to Care and Support for Persons with Physical Disabilities in Moshi Rural and Moshi Urban, Tanzania
C. Joel, J. DePietro, V. Rodriguez (Moshi, Tanzania, United Republic of), "New York (New York, USA), "New York (New York, USA), "Tanzania"

1.013_GOV Produce and Protect! Extractive Industry Tensions in a Sustainable Development Agenda
L. A. Johnstom, J. Jones, C. Davison, O. Liakhvareva, C. Waterlos, Orinoco (Canada), Whitehorse (Canada), "Kampala (Uganda), "Kampala (Uganda)", "Canada (Canada), "Canada (Canada)", "Kampala (Uganda)

1.014_GOV Community Participation in Health: Factors Associated with Active Health Facility Committees in Nagaland, India
A. Kaplaur, R. Rea, A. Bhanagaran, N. Chankjil, P. Mullen (Maryland, MD, USA), "Baltimore, MD (USA), "New Delhi (India), "Yokohama (Japan), "Washington (USA)"

HEALTH SYSTEMS AND HUMAN RESOURCES

1.007_GOV Protecting Children from Lead Exposure Worldwide: A Systematized Assessment of Issue Problematization and Global Public Health Response
C. Davison, R. MacTavish (San Francisco, California, USA), "San Francisco (DC), "Boston (USA), "Mexico City (Mexico)"

E. Everitt, N. MacCreaue, C. Colburn (San Francisco, California, USA), "Washington DC (USA), "Boston (USA), "Mexico City (Mexico)"

1.009_GOV Economic Spillovers from Public Medical Countermeasure Investments: A Case Study of Neighboring Nb/C
F. Farahat, S. Nystrom, D. Howell (Boston, MA, USA), "Washington DC (USA), "Washington (USA), "Boston (USA), "Washington (USA)"

1.010_GOV Arsenic in Drinking Water: Policy Implications in Mexico
A. T. Fisher, L. Lopez-Carrillo, B. Gamboa-Leira, M. E. Cebraili (New York, USA), "Cuenca (Ecuador), "Mexico City (Mexico), "Mexico City (Mexico)"

1.017_HHR Challenges Faced by a Pre-vocational and Vocational Training Center for Adults with Autism-Spectrum Disorder and Intellectual Disabilities (DD) in a Town in rural India
R. G. Bhooma Goud, G. Jayaram, J. Pradeep (Bangalore, Karnataka (India), "Bamshore (Bamshore), "Bangalore (India)"

1.018_HHR Training and Recruitment Strategies for Developing Sustainable Global, Research Workforces in Low-Resource Settings: Perspectives From The International Family Study
I. Brindopke, S. Ly, A. Auslander, P. Sanchez-Lara, R. Magee, W. Magee (Los Angeles, CA, USA), "Los Angeles, CA (USA), "Los Angeles, CA (USA)"

1.019_HHR Long-term Patient follow-up for Short-term Surgical Trips is Possible

1.020_HHR Comprehensive understanding of Surgical Inform Consent in Haiti
J. Broecker, S. Cattour, D. Lamont, G. Lynder (Atlanta, GA, USA), "Atlanta (USA), "Atlanta (USA), "Atlanta, GA (USA), "Atlanta, GA (USA)"

1.021_HHR Perceived Reciprocal Value of Health Professionals’ Participation in Global Health-related Work
S. E. Carbone, M. Wight, A. Almeniawy, M. Barac, S. Zlotkin (Toronto (Canada), "Toronto (Canada), "Toronto (Canada), "Toronto (Canada), "Toronto (Canada)"

1.022_HHR Teaching Advocacy to Health Professional Students: Advancing Global Health through Training the Next Generation of Health Professionals
J. Carpenter, J. Charr, R. N. Thevathasan, M. De Sousa, T. Suarez, L. McDiarmid (San Francisco, California, USA), "San Francisco, California (USA), "San Francisco, California (USA), "San Francisco, California (USA), "San Francisco, California (USA)"
1.013_WOM Availability of Essential Drugs and Services for Nutritional Status of Schoolchildren in the Amazon Republic of) J. Dyer1, A. S. Tecle2, A. Awan3 Sudanese Refugee Women Characteristics Kisumu (Kenya) B. Burmen J. B. Brooke1, S. Woolsey2, D. Ansong3, E. Xorse Sub-District of Ghana Democratic Republic of Congo D. P. Evans1, M. Vertamatti2, S. Conchao2


1.017_WOM In an Exploration of the Prevalence of Depression amongst Obese Pregnant Women and the Relationship between Depression and Potential Demographic Risk Factors M. Friedman, M. L. P., R. Crenier, R. Taylor, L. McCow1 New York (USA), *Auckland (New Zealand)

1.018_WOM Transforming Women, Transformed Communities: Impact of Mental Health Support Groups for North Indian Women N. Gillani1, K. Mathias1, E. Nouvet2, P. Pillai3, L. Schwartz2 Hamilton, Ontario (Canada), *Moscow, Idaho (USA), Hamilton (Canada), *Kuala Lumpur, Malaysia (India), Hamilton, OH (USA)

1.019_WOM A Randomized-controlled Trial of a Livestock Asset Transfer Intervention to Improve Economic and Health Outcomes and Reduce Intimate Partner Violence in a Post-conflict Setting M. Glass1, N. Perrin1, M. Miyazato1 Baltimore, MD (USA), *Bukavu (Congo, Democratic Republic of)

1.020_WOM Communities Care: Evaluation of a community led intervention to change social norms that sustain violence against women and girls in Somalia N. Glass1, M. Marzah1, K. Perrin4 Baltimore, MD (USA), *New York (USA)

1.021_WOM Characterization of Emergency Care-seeking Patterns for Nontraumatic Conditions in Pregnant Women in the Eastern African Setting, a Pilot Study B. C. H. Griffith1, l. Namagembe1, A. Nakimuid1, N. Basta3 (Miltonaqua, Minnesotais, *Kampala (Uganda)), (Miltonaqua, Minnesotais)

1.022_WOM Malaria Control Methods and Healthcare Access amongst Pregnant Women in Democratic Republic of the Congo A. Hardee, A. Merlanos, R. Vidurek, K. King Hamilton, ON (Canada), *Washington, DC (USA)


1.025_WOM The Effect of Sanitary Pads and Menstrual Symptom Management on School Performance of Adolescent Girls in Rural Kenya: A Cluster Randomized Trial L. C. Frazier, M. Irving3, F. Marquez1, M. Deissinger1, A. Tomedi1, C. Schmidt1 *Albuquerque, NM (USA), *Albuquerque (USA)

1.026_WOM A Multi-Center Study of Automated Breast Ultrasound System for the Diagnosis of Breast Cancer in China M. -J. Liu1, X. Lin2, P. Liu1, Y. Chee1, L. Bao1, S. Wang1, X. Zhong1, W. Yang2, A. L. Y. Qiao1 Beijing (China), *Guangzhou (China), *Tianjin (China), *Shanghai (China), *Hangzhou (China)

1.027_WOM Prevalence of teenage Pregnancy at Saint-Nicolas Hospital in Saint-Marc, a Community Hospital in Haiti E. J. Julie1, O. Saintert1, R. St-Jean1, N. Sohler1, K. Israel2 *Port au Prince (Haiti), *New York (USA)

1.028_WOM Rates of Viral Suppression among HIV-positive Women in Rural central-northern Uganda L. D. Lee, G. Kibonobo1, U. C. Anaah1, N. Sam-Agudu1 Baltimore, Maryland (USA), *Baltimore (USA), *Federal Capital Territory, Abuja (Nigeria), *Baltimore (MD, USA)

1.029_WOM New Narratives in Global Health: Using Stories and Storytelling to Promote Family Planning R. Limaye1, A. Ballard2, E. Futrell2, N. Ahmed2, S. Oluhbor2 Baltimore, MD (USA), *Baltimore (MD, USA)

1.030_WOM Global Advocacy for Women: Impact of Simulation-based Training N. Lowy, M. Rota Starnen (NY, USA)

1.031_WOM Knowledge and Attitude of Women Aged 30-49 Years towards Menopause in Gulele Sub-City of Addis Ababa, Ethiopia N. Eshete1, S. Le, Y. Viana2 *Manz Nipi (Ethiopia), *Los Angeles (USA), *Addis Ababa (Ethiopia)

1.032_WOM Improving Clinical Skills for the Treatment of Postpartum Haemorrhage in A Low-Resource Setting Using Two Simple, Low-Cost Training Models H. Lyle1, P. Tembo1, B. J. Jope1, J. Scalfani1 Houston, TX (USA), *Logrove (Maisi), Pittsburgh, PENNSYLVANIA (USA), *Houston (USA)

1.033_WOM Disrespect and abuse during childbirth in district Gujrat, Pakistan: A quest for respectful maternity care Z. Azhar1, O. Oyebode1, H. Masud2 Rawalpindi (Pakistan), *Coventry (United Kingdom)

1.034_WOM Failures in the emergency obstetric and neonatal care referral chain lead to high rates of intrapartum stillbirth in southwestern Uganda E. A. McCuer, H. Beldinger1, L. N. Ahern1, A. Radecksky1, B. McCarthy1, A. Geoffrey1, K. Karahusz3 *Notre Dame, Indiana (USA), *Notre Dame (Indiana), *Portage, Michigan (USA), *Kampala (Uganda)

1.035_WOM A National Cervical Cancer Screening Program in Haiti K. R. McCurry1, K. Taylor1, V. DeGennaro, Jr., MD, MPH *Gainesville, Florida (USA), *Gainesville (USA), *Gainesville (FL)

2.001_GOV Involvement of Men in Childcare: National Policy Efforts of Croatia, India, and Mexico S. Kaysyova, K. Walsemann, J. Thrasher, D. Billings (USA)

2.006_GOV Policy and Economic Considerations for the Provision of Global Public Goods: Biomedical Research and Development C. L. Anderson1, T. Reynolds2, S. Prasad3 Houston, TX (USA), *Logrove (Maisi), *Pittsburgh, Pennsylvania (USA), *Houston (USA)

2.007_GOV Barriers that Nurse Practitioners Face as Primary Care Providers in the United States C. Pando Baltimore, Pennsylvania (USA)

2.008_GOV Participatory Capacity Building Strategies for Improving Quality of Child Care Centers in Thailand H. Petchanan, N. Suwanpong, R. Ramaswamy1 Bangkok (Thailand), *North Carolina (USA)

2.009_GOV Pre-Health Advisor Perspectives on Undergraduate Short-Term Global Health Experiences J. Evert1, T. Todd2, S. Prasad3 San Francisco, CA (USA), *Minneapolis, MN (USA), *Minneapolis (USA)

2.010_GOV Secondhand Smoke (SHS) Exposure and Perceived Health Risks of Tobacco Use among Urban Residents in Five Cities in China P. Redmore1, J. Huang2, Z. Yuan1, Y. Duan2, J. Li3 *Atlanta (USA), *Atlanta (China)
PLANEARY HEALTH, ONE HEALTH, AND ENVIRONMENTAL SUSTAINABILITY

2.001_FLA Animal Injuries, Zoonotic Disease, and Other Occupational Hazards of Rural Livestock Keepers in Uganda M. Strehlow4, S. Zachariah5

2.002_FLA Community Development: A Holistic Approach in Malawi J. Rogers, M. Mizvar, J. Wilkinson, D. McGuire, A. Gibson1, J. Men, H. Ntuli (Malawi), Z. Njiru (USA), H. M. T. H. Mirembe (USA)


WOMEN’S HEALTH IS GLOBAL HEALTH – ISSUES ACROSS THE LIFESPAN

2.001_WOM Lessons from Central America: Technology Training for Maternal Health Project Development in Low- and Middle-Income Countries S. McIntosh, E. Avendano, D. Osyp, J. G. Ram (Panama), T. Davis, D. T. V. Dye (Panama), Rosean (Florida, USA)


2.003_WOM Exploring Variations in Fetal Growth Patterns in Ulanbatar City, Mongolia H. Orng, H. Hunter1, C. Azen1, B. Munkhuu2, D. War-


2.006_WOM Association of Maternal Prenatal Stress, Methyla-tion Changes in Igf-1 and IGF-2, and Birth Weight in Mother-Newborn Dyps D. C. M tones-Williams, J. Quitter, C. Cluckey, C. Mulligan

2.007_WOM Preventing Maternal And Neonatal Deaths in Rural Northern Ghana (PREMAND): Using Social Autop-sy and GIS to Understand Neonatal Deaths and Near-Misses C. Meyer, PhD, R. Aborigo, E. Kasselitz, K. James, S. Chatur, J. Williams

2.008_WOM Evaluation of the Health Impact of a Water, Sanitation and Hygiene Intervention in Mucumbwa Refugee Camp M. Tah Talabennar, S. Marquez, G. Hamra, A. As-

2.009_WOM Transforming Global Health Education with the Utilization of Simulations and Workshops M. Manabidi, A. Sterling, S. Dr, A. Diaz, P. Patel, M. McGee, V. Vuduthar, E. Welling, N. Spitzler, B. Khiel, J. Simms-Cendan

2.010_WOM Applying Interprofessional Global Health Principles to a Local Student-Run Free Clinic to Address the Health Care Needs in Apopka, Florida S. Dr, P. Patel, A. Diaz, V. Vuduthar, M. Manabidi, M. McGee, A. Sterling, B. Villanueva, E. Welling, J. Simms-Cendan


2.012_WOM Gender Differences in Households’ Resource Allocation and Decision to Seek Healthcare in South-Eastern Nigeria: Results from a Mixed Methods Study M. B. Osah Waterlo (Canada)


2.021_WOM Coordination and Partnership for Improved Matern-al-Child Health in Rural Chiapas, Mexico T. Schimek, M. R., J. Villan de Oris, L. Palazue-

2.022_WOM Critical Assessment of Maternal-Neonatal Care Delivery in Solukhumbu, Nepal S. Schoenfels1, S. Felson, D. Ley, J. A. Sharpe, B. Fass

2.023_WOM Human-Centered Design of Women’s Reproductive Health - Case Study: Guatemala’s EMOC Program to Improve Breastfeeding among Low-income, Minority Populations in Washington, DC A. Roess, R. Aros, E. Cleaves, D. Kuehner, P. Thompson

2.024_WOM Preliminary Results: Youth Friendly Reproductive Health Programs in Chile: Partnership with YPAP and the Children’s Hospital of Philadelphia, USA N. De, D. A. Reyes, A. Roess, D. R. Robert

2.025_WOM Closing the Gender Gap in Global Health Leader-ship and Why It Matters T. Ito, J. G. Leid, S. L. Lall New York (USA)

2.026_WOM Evaluating the Cost-effectiveness of an Integrated Progarm to Reduce Maternal and Neonatal Mortali-

2.027_WOM Differences and Determinants of maternal mortality rates in Sub-Saharan African countries. M. Gonzalez, R. Reh


2.029_WOM Trends in Breastfeeding and Cesarian sections over a 20 year period in low and middle income countries A. Roess, D. R. Robert Washington (USA)

2.030_WOM Program to Reduce Maternal and Neonatal Mortali-


2.032_WOM Gender Differences in Households’ Resource Allocation and Decision to Seek Healthcare in South-Eastern Nigeria: Results from a Mixed Methods Study M. B. Osah Waterlo (Canada)

2.033_WOM Determinants of Contraception among Women with a Previous Cesarean Section in the Kumasi Metropolitan, Ghana E. Otopri

2.034_WOM Improving Emergency Obstetric and Neonatal Care (EmOC) Practices through Retroactive Analysis of Intrapartum Stillbirth Data at the Fort Portal Regional Referral Hospital, Southwest Uganda A. Radolf, F. Shemcher, F. Chibokanza, l. M. Ishmaihl, E. A. Mc-Curt, L. Ssenyonjo, L. N. Ahern

2.035_WOM Low-cost, Speculum-free, Automated Cervical Cancer Screening: Bringing Expert Colposcopy Assess-

2.036_WOM Evaluating the Cost-effectiveness of an Integrated Program to Reduce Maternal and Neonatal Mortali-

2.037_WOM Differences and Determinants of maternal mortality rates in Sub-Saharan African countries. M. Gonzalez, R. Reh


2.039_WOM Trends in Breastfeeding and Cesarian sections over a 20 year period in low and middle income countries A. Roess, D. R. Robert Washington (USA)

2.040_WOM Evaluating the Cost-effectiveness of an Integrated Progarm to Reduce Maternal and Neonatal Mortali-

2.041_WOM Program to Reduce Maternal and Neonatal Mortali-

2.042_WOM Preliminary Results: Youth Friendly Reproductive Health Programs in Chile: Partnership with YPAP and the Children’s Hospital of Philadelphia, USA N. De, D. A. Reyes, A. Roess, D. R. Robert

2.043_WOM Human-Centered Design of Women’s Reproductive Health - Case Study: Guatemala’s EMOC Program to Improve Breastfeeding among Low-income, Minority Populations in Washington, DC A. Roess, R. Aros, E. Cleaves, D. Kuehner, P. Thompson

2.044_WOM Trends in Breastfeeding and Cesarian sections over a 20 year period in low and middle income countries A. Roess, D. R. Robert Washington (USA)

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