PROGRAMME
and
BACKGROUND
INFORMATION
COHRED Mission Statement

We aim to improve health, equity and development by supporting countries to develop strong research and innovation systems.
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Geneva
**26-27 March 2013**
Research and Innovation are key drivers for health, equity and development. Many low and middle income countries remain dependent on external sources for their national research and innovation budgets – which are largely limited to collaborative research agreements in the fields of public health and agriculture. The reason for this is relatively simple but not sufficient for the future: international collaborative research happens mostly to solve ‘international’ health goals that focus on a small group of diseases, and on increasing local and global food security. Research and innovation have – so far – not been considered by the traditional donors and aid sector as key areas to support for national development.

However, this picture is changing – and the Council on Health Research for Development (COHRED)’s Colloquium III wants to help create a space in which ‘investing in research and innovation for health’ becomes a key part of development thinking and of ‘global health diplomacy’. For this, we have teamed up with the Lancet Commission on Investing in Health (CIH) which serves as a 20-year anniversary research and consultative project to reflect on the importance today and for the future of the key findings of the ground-breaking World Development Report (WDR) of 1993 ‘Investing in Health’. It is clear that research for health has made major contributions to improving health and equity since 1993. As both COHRED and the 1993 WDR celebrate their 20th Anniversary this year – this forms an excellent backdrop against which to bring ‘research and innovation’ to the fore as key to achieving health, equity and development globally.

“Tanzania wants to be a middle income country by 2025, and science and technology will help us to achieve that” – so said Minister Makame Mbarawa, Tanzania’s minister of Communication, Science and Technology during Forum 2012 in Cape Town, South Africa in April last year. That is one side of the ‘investment’ debate – increasing national research and innovation budgets. Many low income countries are beginning to invest – based on national health and development priorities, and this is crucial to success. Without national investments – based on credibly set, regularly updated, and system-wide priorities – low and middle income countries will remain limited to what external sources have to offer and on the priorities they set.

A second side of the ‘investment’ debate is donor aid. For many years, ‘research-supportive’ donors have been providing small budgets for individual and some institutional ‘research capacity building’ – often with ring-fenced budgets for health and agricultural research in low income countries. There is a major shift happening here – with an increasing entry of the science and technology sectors of high income nations entering the international research collaboration field – often joining forces with their ‘aid agency’– counterparts. Research and innovation are being redefined as bilateral cooperation with the potential for substantial increases in the resources – human and financial – that can be brought to bear on global health and development problems and potentials.
Linking ‘research’ to ‘innovation’ is a third key aspect of this debate. Without an environment in which capital is available to move from ‘research outputs’ towards ‘technology development’ and onwards to social innovation and scaling up – investments made will not reach optimal potential. An example: a pharmaceutical start-up in an African country requiring a $2 million loan could only get such capital at a monthly interest of 18%. Legislation, financial arrangements to support innovation, funding that bridges research and innovation – public and private sector participation, intellectual property rights, and high level institutional research contracting capacity – are just some of the features of a national environment that is conducive to research and innovation for health, equity and development.

The COHRED Colloquium III intends to push this forward on the global development agenda. In teaming up with the Commission on Investing in Health, we can help define the Commission’s Report in terms of ‘investing in health research and innovation’ – which is due in December this year.

COHRED’s Colloquia are small on numbers and high on interaction, creativity and connecting potential. We trust you will use it and enjoy it to the full.

Carel IJsselmuiden
Executive Director: COHRED
The Council on Health Research for Development (COHRED) is a non-profit organisation with headquarters in Geneva, Switzerland. Our board and staff represent low- and middle-income countries – the majority are residents and citizens of the countries we work with. COHRED is founded on the belief of ‘Health for All’ – that health is everyone’s right and is essential for individuals, families and countries to develop and prosper, and to plan their own future.

We aim to improve health, equity and development by supporting countries to develop strong research and innovation systems. We work globally, but prioritise low and middle-income countries.

Following the integration of COHRED and the Global Forum for Health Research (GFHR), COHRED's portfolio of services and tools that support countries in strengthening governance and management of research and innovation for health, equity and socio-economic development grew. It now includes the Global Forum's influential international conference on research and innovation for health and its tracking of resource flows to health research. Forum 0 successfully took place in April 0 in Cape Town, South Africa and we are now exploring the options for a follow-up Forum 2014.

We have two primary goals:
• To support countries in optimising their research and innovation capacity for the improvement of health, equity and socio-economic progress;
• To engage outside agencies whose actions impact on the research and innovation capacity of low- and middle-income countries – with the aim of ensuring that their actions are system supportive.

Given continuing health inequities in both the developing and the developed world, COHRED promotes research for health and innovation that addresses the needs of the disadvantaged.

COHRED works with countries to build the skills and systems required for such essential research. We partner with all individuals and organisations who can support our mission including governments, research and academic institutions, businesses, donors, regional and international organisations and local communities, building on expertise from around the world.
In 1993, the global health community was introduced to a new way of measuring and valuing health and interventions to improve health – through an economic lens. The World Bank’s World Development Report ‘93 (WDR93) looked at the topic of “Investing in Health,” examining the interplay between human health, health policy and economic development. It advocated a three-pronged approach for government action to improve health in low-income countries: (1) governments should foster an economic environment that enables households to improve their own health; (2) government spending on health should be directed to more cost-effective, pro-poor programs; and (3) governments must promote greater diversity and competition in the delivery of health services. WDR93’s analyses and conclusions have featured prominently in the investment planning and policy debates over subsequent years.

A new commission

Distinguished experts in a range of disciplines from around the world have agreed to serve on a Lancet Commission on Investing in Health (CIH) that has been formed to mark the 20th anniversary of WDR93. The Commission is chaired by Professor Lawrence H. Summers (who was chief economist at the World Bank in 1993), and is co-chaired by Dean Jamison (who was lead author of WDR93). The CIH serves as a 20-year anniversary research and consultative project to reflect on the importance today and for the future of the key findings of the WDR93.

Supported by NORAD, the Bill & Melinda Gates Foundation, DFID, and the Harvard Global Health Institute, the Commission is revisiting the methods and conclusions of WDR93 in light of subsequent research findings, technological advances, institutional changes and on-the-ground experience. The ultimate goal of the CIH is to draw lessons from past successes to inform current and future policies for addressing remaining global health problems. The Commission will report its key findings and recommend next steps in a major report in The Lancet published on December 3, 2013.

COHRED Colloquia

Contrasted with our larger Global Forum for Health Research gatherings, COHRED Colloquia are a form of unconference, which aim to break away from a more formal conference setting. We will gather a group of ‘change makers’ in an interactive and informal setting, with discussion and interaction encouraged between all participants. Where appropriate and possible – we employ a ‘Chatham House’ approach of comment non-attribution, unless consent is sought and granted.
Previous COHRED Colloquia, which were convened in October 2012 and December 2011 respectively, examined the drive to move beyond aid, with research and innovation seen as key drivers for sustainable supporting health, equity and development. These meetings investigated the connections and contributions of science, technology and entrepreneurship to development in low and middle-income countries.

**Background**

In April 2012, Cape Town, a range of global thinkers, actors, leaders and influencers came together for Forum 2012 and made a clear case: that research and innovation are indeed key drivers of health, equity and development in low and middle income countries. That by focusing on building research and innovation systems in low and middle-income countries, a pathway to sustainable, long-term, country-owned development could be secured.

COHRED is ready to take this discussion to the next stage. If research and innovation are critical for development, then how can they be sustainably financed and supported? Investment is regarded one of the fundamental pillars of achieving research and innovation for health. For any research to be undertaken, investment of some form is required – not only in research activities, but also in management, administration and training. For innovation to occur and for the outputs of that research to reach the people who will benefit from them, still further investment is required.

The benefits of investing in research for health need not be limited to health and equity: a healthy, flourishing economy can only occur when it is supported by a healthy population, and is further bolstered when those people enjoy equality of opportunity. Likewise, a healthy, flourishing economy is better able to secure a healthy, equitable population.

At COHRED Colloquium 2013, on the occasion of COHRED’s 20th Anniversary, we have brought together a group of people with the desire and the ability to make a difference in supporting sustainable investments in research for health. Critically, we will work to bring together in open discussion people who don't usually meet, or have easy access to each other: the private sector, researchers, civil society, funders, and Governments.

This year, COHRED is collaborating with the Lancet Commission on Investing in Health to bring you COHRED Colloquium 2013. This meeting, held over the next two days in Geneva, will take a look through an economic lens at the investments in health research that are required to meet the needs of low- and middle-income countries. Over the two days of this meeting, participants will use their experience to identify what the truly valuable investments in R&D have been since 1993, and use their imagination to judge where future investment should go if we are to make the most significant progress against mortality in low and middle income countries in the coming decades.
Programme outline

**Tuesday 26 March**

**Commission on Investing in Health**

<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
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<tbody>
<tr>
<td>08:30 - 10:30</td>
<td>Registration</td>
</tr>
<tr>
<td>10:00 - 11:30</td>
<td>Welcome Address + Plenary session 1</td>
</tr>
<tr>
<td>11:30 - 11:45</td>
<td>Coffee Break &amp; Networking Exhibition</td>
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<tr>
<td>11:45 - 13:00</td>
<td>Parallel session: A look back</td>
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<td>Parallel session: A look back</td>
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<td>Parallel session: R&amp;D Monitoring and co-ordination</td>
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<tr>
<td>13:00 - 14:00</td>
<td>Lunch Break &amp; Networking Exhibition</td>
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<tr>
<td>14:00 - 15:30</td>
<td>Plenary session 2: keynote addresses and panel discussion</td>
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<tr>
<td>15:30 - 15:50</td>
<td>Coffee Break &amp; Networking Exhibition</td>
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<tr>
<td>15:50 - 17:00</td>
<td>Parallel session: A forward look</td>
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<td>Parallel session: A forward look</td>
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<td>Parallel session: R&amp;D Monitoring and co-ordination</td>
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<tr>
<td>17:00 - 18:00</td>
<td>Plenary Reporting &amp; General Discussion/Debate</td>
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<tr>
<td>18:15 - 21:00</td>
<td>COHRED 20th Anniversary Event - Château de Bossey</td>
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**Wednesday 27 March**

**Framework Issues in Investing in Research**

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<th>Time</th>
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<tbody>
<tr>
<td>08:30 - 09:00</td>
<td>Registration</td>
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<tr>
<td>09:00 - 10:45</td>
<td>Plenary Session 1: Dialogues on Investing in research and innovation</td>
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<tr>
<td>10:45-11.00</td>
<td>Coffee Break &amp; Networking Exhibition</td>
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<tr>
<td>11:00 - 12:15</td>
<td>Parallel working group 1 - vertical</td>
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<td>Parallel working group 2 - vertical</td>
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<td>Parallel working group 3 - vertical</td>
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<td>12:20 - 13:30</td>
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<td>Parallel working group 2 - horizontal</td>
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<td>Parallel working group 3 - horizontal</td>
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<tr>
<td>13:30 - 14:15</td>
<td>Lunch Break &amp; Networking Exhibition</td>
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<tr>
<td>14:15 - 15:00</td>
<td>Plenary Reporting</td>
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<td>Closing Remarks</td>
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**Agenda**

**COHRED/Lancet Commission Partnership**

**Investing in Research for Health**

**Tuesday 26 March 2013**

### Plenary Session 1

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<tr>
<th>Time</th>
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| 10:00 - 11:30 | Welcome | Prof Abbas Bhuiya, Interim Chair, COHRED  
Prof Carel Isselmuiden, Executive Director, COHRED |

#### Introductory presentations

- The Lancet Commission on Investing in Health  
  *Dr Gavin Yamey, University of California, (video message from Prof Larry Summers)*
- R and D financing – What is the scale? Where does it come from, and where does it go?  
  *Prof John-Arne Røttingen, Visiting Professor, Harvard School of Public Health*

#### Framing presentations

- A look back – The role of R&D in achieving health improvements, lessons from past successes, and the applicability to today's needs.  
  *Prof Adolfo Martínez-Palomo, Centre for Research and Advanced Studies*
- A look forward – where should R&D finances be invested over the coming decades to achieve the greatest impact?  
  *Prof Alioune Dieye, Head of Unit, Immunogenetics, Institut Pasteur*
- The international framework: Enhancing financing, monitoring and co-ordination of R&D  
  *Dr Marie-Paule Kieny, Assistant Director General, World Health Organization*

#### Warm up – Facilitators Without Borders (10min)

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<tr>
<td>11:30 - 11:45</td>
<td>Coffee Break</td>
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### Parallel Sessions 1

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<th>Time</th>
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| 11:45 - 13:00 | Working Group Sessions I | Three streams, focused on identifying the issues:  
- Looking back on past successes of R&D, and lessons learned  
- Where investments should be targeted over the coming decades?  
- Challenges in financing, monitoring and co-ordination of health research |
| 13:00 - 14:00 | Lunch & Networking Exhibition | |
**Parallel Sessions 2**

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<tr>
<td>15:50 - 17:00</td>
<td><strong>Working Group Sessions II</strong></td>
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<tr>
<td></td>
<td>▪ Finalising content</td>
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<td>▪ Developing messages for reporting</td>
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**Plenary Session 3**

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<tr>
<td>17:00 - 18:00</td>
<td>▪ Report back to plenary, opportunity for plenary to comment, make final reflections</td>
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<td></td>
<td>▪ Next steps</td>
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<tr>
<td>18:15</td>
<td><strong>COHRED 20th ANNIVERSARY EVENT - Château de Bossey</strong></td>
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<td><em>Departure of buses in front of main entrance</em></td>
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### A Focus on Framework Issues in Investing in Research for Health

**Wednesday 27 March 2013**

**Plenary Session 1**

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<tr>
<td>09:00 - 09:15</td>
<td><strong>Framing presentation</strong></td>
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<tr>
<td></td>
<td>▪ Investing in research and innovation capacity in the South</td>
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<td></td>
<td><em>Dr Pascoal Mocumbi, Former Prime Minister of Mozambique, High Representative of EDCTP</em></td>
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<tr>
<td>09:15 - 10:45</td>
<td><strong>Dialogues on framework issues in investing in research for health</strong></td>
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<tr>
<td></td>
<td>▪ Current issues in investing in innovative capacity in the South</td>
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<td></td>
<td>▪ Funder’s voice</td>
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<td><em>Prof. Hannah Akuffo (Swedish International Development Agency)</em></td>
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<tr>
<td></td>
<td>▪ Southern institution's voice</td>
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<td><em>Prof. Alioune Dieye (Institut Pasteur de Dakar)</em></td>
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**Facilitating fair research partnerships – Intellectual property and collaborative research**

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<tr>
<td></td>
<td>▪ Southern Institution's voice</td>
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<tr>
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<td><em>Prof. Nelson Sewankambo (Makerere University)</em></td>
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<tr>
<td></td>
<td>▪ International Organisation's voice</td>
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<td><em>Mr. Christian Wichard (World Intellectual Property Organization)</em></td>
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**How can we show the real value of research and innovation through monitoring and evaluation?**

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<tr>
<td></td>
<td>▪ Public sector’s voice</td>
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<td><em>Prof. John Mugabe (University of Pretoria)</em></td>
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<td></td>
<td>▪ Private sector’s voice</td>
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<td><em>Dr. Martin Sepulveda (IBM)</em></td>
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<tr>
<td>10:45 - 11:00</td>
<td><strong>Coffee Break</strong></td>
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**Parallel Sessions 3**

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<th>Time</th>
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<tr>
<td>11:00 - 12:15</td>
<td><strong>Working Group Sessions III</strong></td>
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<tr>
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<td>▪ 3 working groups based on the framework issues above</td>
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<td>▪ Identifying issues and solutions (constituency based)</td>
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<tr>
<td>12:20 - 13:30</td>
<td><strong>Working Group Sessions IV</strong></td>
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<tr>
<td></td>
<td>▪ Identifying solutions (mixed groups)</td>
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<tr>
<td>13:30 - 14:15</td>
<td><strong>Lunch and Networking Exhibition</strong></td>
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**Plenary Session 2**

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<tr>
<td>14:15 - 15:00</td>
<td><strong>Reporting back &amp; Closing Address</strong></td>
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<td><em>Dr Gerald Keusch, Associate Director, National Emerging Infectious Diseases Laboratory, Boston University</em></td>
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General Information

Badges
Badges must be worn at all times during the Colloquium, including during social activities. Your badge will give you access to the meeting rooms, the Foyer area as well as the COHRED Dinner on Tuesday evening.

Conference venue
Colloquium Conference Venue
COHRED Colloquium 2013 is place at the CICG.
17 rue de Varembé
CH – 1211 Genève 20
T +41 22 791 91 11
F +41 22 791 90 64

Food & Beverages
Coffee breaks and lunches are provided in the foyer level -1. Please note that drinks and food are not allowed in the meeting rooms.

Hotel Accommodation
COHRED has secured a limited number of hotel rooms near the conference center in the hotel
NH Rex: Av. Wendt 42-44, CH-1203 Genève
Tel: +41 22 544 74 74

Insurance
The organizer, COHRED, does not accept responsibility for individual medical, travel or personal insurance. In addition, COHRED shall not be responsible for and shall be exempt from all liability in respect of any loss, damage, injury, accident, delay or inconvenience to any person, or his/her luggage or any other property for any reason whatsoever, for any tourist services provided. Personal travel and health insurance is recommended.

Internet access and social media
Internet access is available free of charge via wifi. Log in details are as follows.
Username: cohred
Password: colloquium

You can tell others about what is going on at the Colloquium by using our twitter hashtags: #cohred@20 and/or #investingR4H
Transportation to the Conference Center
The access is facilitated by good public transport services. The CICG is situated only 5 kilometres away from the international airport and from the Cornavin main railway station, in downtown.

Public transport from Cornavin main railway station:
Bus n°5: Bus stop “Vermont”
Bus n°8: Bus stop “UIT”
Tramway n°15: Stop “Nations”

Public transport from the international airport:
Bus n°5: Bus stop “Vermont”
Bus n°28: Bus stop “Nations”

Public transport from the NH Rex Hotel:
The NH Rex hotel is located at about 15 mins walking distance from the CICG conference center. A bus N11 is also available – stop “UIT”.
Please ask for your local transportation map at the reception desk of the hotel.

Mobile phones
Participants are kindly requested to keep their mobile phones either switched off or on mute in the rooms where the sessions are being held.

Other activities
Several activities will take place in the foyer on level -1:
• Get familiar with COHRED and engage with representatives of each COHRED Unit
• Network with fellow participants in the heart of the foyer
• Take a break with a tea or coffee and lunches.

Photography & Filming
The Colloquium 2013 is an open and public event. Professional photographers employed by COHRED and members of COHRED staff will be present taking pictures and footage of the event. All photos and footage produced are to be used electronically and/or print form, solely for non-commercial promotional purposes of the work of COHRED.
If any participant or speaker has an issue being photographed or filmed during the event, he or she is kindly requested to inform COHRED Communication Unit by contacting Andrew Kanyegirire on email: andrew@cohred.org.

Smoking Policy
The Colloquium 2013 is a non-smoking event. It is therefore forbidden to smoke in the conference building.

Social event – COHRED 20th Anniversary Dinner
Tuesday 26 March at the Château de Bossey in Cran-près-Céligny
Bus departure 18:15 in front of the conference centre main entrance
Return scheduled around 22:00
List of participants

David Abreu, COHRED, Geneva
Hannah Akuffo, SIDA
Katy Athersuch, Médecins Sans Frontières
Thiru Balasubramaniam, Knowledge Ecology International
Francisco Beccera, COHRED, Mexico
Abbas Bhuinya, ICDDR,B
Francois Bompard, Sanofi
Mathias Bonk, World Health Summit
Alan Boshwaen, Botswana Innovation Hub
Jo Ivey Boufford, New York Academy of Medicine
Pascale Boulet, DNDi
Lourdes Chamorro, EU Delegation Geneva
Jie Chen, Fudan University
Bruno Coelho, COHRED, Brazil
Sylvia De Haan, COHRED, Geneva
Marc De Santis, SDC
Don De Savigny, Swiss Tropical Institute
Jennifer Dent, BIO Ventures for Global Health
Alioune Dieye, Institut Pasteur Senegal
Kathy Douglas, COHRED, Geneva
Sambe Duale, AED
Erika Duenas, Medicine Patent Pool
Danny Edwards, COHRED, Geneva
David Evans, WHO
Paolo Ferrinho, Inst. Of Hygiene and Tropical Medicine
Terrence Forrester, University of West Indies
Luis Gabriel-Cuervo, PAHO
Detlev Ganten, World Health Summit
Padmasree Gehr-Sampath, UNCTAD
Agdul Ghaffar, WHO
Hassen Ghanem, COHRED, Tunisia
Anne Glover, European Commission
Celina Gorre, Global Alliance for Chronic Diseases
Gray Handley, NIAID
Carel Jsselmuiden, COHRED, Geneva
Kaz Janowski, Scidervnet
Sonali Johnson, COHRED, Geneva
Andrew Kanyegirire, COHRED, Geneva
Mary Kasule, COHRED, Botswana
Kevin Kelpin, Evallab
Gerald Keusch, Boston University
Marie-Paule Kieny, WHO
Anatole Krattiger, WIPO
Bruno Kubata, NEPAD
Shireen Lindsey-Hirst, Media 21
Debbie Marais, COHRED, South Africa
Samuel Martin, Consultant
Adolfo Martinez Palomo, Center for Advanced Studies
Rachel Marusak, IP Watch
Scotti McLaren, COHRED, Geneva
Zafar Mirza, WHO
Pascoal Mocumbi, EDCTP
Boitumelo Mokgatla-Moipai, COHRED, Botswana
Gabriela Montorzi, COHRED, Geneva
Jaime Montoya, PCHRDP
Mario Montejo, Ministry of Science and Technology, Philippines
Suerie Moon, Harvard School of Public Health
John Mugabe, University of Pretoria
Lita Nelson, MIT
Enrique Ona, Ministry of Health, Philippines
Mario Ottiglio, IFPMA
Bernard Pecoul, DNDi
Pablo Perel, LSHTM
Nathaniel Ramuthaga, Pfizer Pharmaceuticals
Amabelia Rodriguez, Nat. Inst. Public Health
John-Arne Rottingen, Harvard School of Public Health
Samba Cor Sarr, Ministry of Health and Social Action, Senegal
Didier Schmitt, European Commission
Konji Sebatl, WIPO
Martín-J. Sepulveda, IBM
Nelson Sewankambo, Makerere University
Priya Shetty, Independent
Emelda Shonga, Zambia Daily Mail
Donald Simeon, Caribbean Health Research Council
Emanuel Souvatran, COHRED, Geneva
Budzanani Tacheba, Botswana Innovation Hub
Robert Terry, WHO
Laurence Verhagen, COHRED, Geneva
Jennifer Verma, Canadian Foundation for Healthcare Improvement
John Watters, Pfizer Inc.
Keith West, Johns Hopkins
Johannes Christian Wichard, WIPO
Mary Woolley, Research America
Gavin Yamey, University of California

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COHRED Tech

Working Towards Strong Research and Innovation Systems for Health

COHRED Tech works with country partners to strengthen their ability to develop innovative solutions for their health needs – focusing on research and innovation systems for health.

COHRED Tech promotes having strong research and innovation systems for health as we believe this produces more research and innovation, and with a greater relevance to the country and its population.

COHRED Tech offers consultancy and advisory services including:
• Situational Analysis
• Advice and technical support for governance, management and coordination
• Facilitation of priority setting processes
• Training

COHRED Tech partners with Guinea Bissau, Liberia, Mali, Mozambique, Senegal, Sierra Leone and Tanzania and work together to strengthen research governance and management structures, define research agendas and policies, develop national research for health management information systems and identify other components to reinforce health and development.

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David is the Head of ‘Web for Development’, initiated by COHRED. His primary area of expertise is maximising the reach of health research organisations through the use of web and related information technologies. His experience working with students from 33 different countries as an international educator has given him an understanding of the unique role of culture and language in communicating critical information. He served as Director of the International Student Services at Lewis University and as a Consultant at the Brazilian Ministry of Health where he helped expand the Department of Science and Technology's information systems, data collection and validation processes. He has a Master's degree in Business Administration with a specialisation in International Business and a bachelor's degree in Management Information Systems from Lewis University in the USA.

Hannah Akuffo
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I have, in different positions, had responsibility for support to research capacity strengthening at Sida since 1999. Over the years I have been responsible for Sida/SAREC’s initiation of support to research cooperation with Makerere University (including Health); INDEPTH Network; EMVI; EDCTP. My main interest has been in research capacity strengthening. My interest in research capacity extends beyond my profession to a passion and conviction that research capacity is key for continued possibilities for countries to define and address their own questions. Sida advocates collaboration with other funders of research and I currently chair ESSENCE of Health Research and EDCTP General Assembly, both with strong focus on research capacity building for health.

My position at sida in 2012 is Lead Specialist, Research Cooperation. I have been on various advisory boards of research including TDR, EMVI, THRIVE, CARTA. I am an adjunct Professor of Parasitology Karolinska Institutet. My research interest is mainly the mechanisms of resistance and immunity against Leishmania infection.
Katy Athersuch
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Katy Athersuch is the Innovation and Access Adviser for the Campaign for Access to Essential Medicines of Médecins Sans Frontières / Doctors Without Borders (MSF) based in Geneva, Switzerland. Katy studied International Relations and Development Studies at the University of Sussex in the UK. Before joining MSF in 2009, she was the Coordinator of the Stop AIDS Campaign in the UK, a coalition of over 80 UK based NGOs working on HIV and International Development. Her interest is in the problems of access to medicines and the lack of innovation for diseases that primarily affect people in poor countries.

Thiru Balasubramaniam
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Thiru Balasubramaniam is the Geneva Representative of Knowledge Ecology International (KEI). Prior to his post as KEI’s Geneva Representative, Mr. Balasubramaniam worked at the World Health Organisation (WHO) in Geneva as a Technical Officer in the Department of Essential Drugs and Medicines Policy dealing with access to medicines and intellectual property. During his first year at WHO, Mr. Balasubramaniam was also a Global Health Leadership Fellow, supported by the Rockefeller Foundation and the United Nations Foundation. He began his career with CPTech working on issues related to health care and intellectual property.
François Bompart, MD is Vice-President, Deputy and Medical Director of Sanofi’s Access to Medicines Department. He trained in clinical pharmacology at University College Hospital, London (UK) and at Hôpital Cochin, Paris (France). From 1991 to 1997, he held various positions at Rhône Poulenc Rorer in the clinical development of antibiotics, including a 5-year assignment in the USA. In 1998, he joined the vaccines division of the Rhône Poulenc group (now Sanofi Pasteur) in Lyon (France), as VP Medical Affairs for the International area, then VP Global Medical Affairs. He joined Sanofi’s Access to Medicines team in Paris in January 2006. This department brings together the Sanofi Group’s areas of expertise to address the challenge of access to healthcare in developing and emerging countries for specific diseases: malaria, tuberculosis, sleeping sickness, leishmaniasis, mental illnesses, and epilepsy.

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Dr. Francisco Becerra-Posada is senior consultant for COHRED in Latin America, responsible for developing COHRED activities and partnerships in and with countries and institutions in Latin America to strengthen National Health Research Systems.

Born in Mexico City, he graduated as Medical Doctor from the School of Medicine at the National Autonomous University of Mexico in 1981. In 1984, he got his Masters of Public Health from the Johns Hopkins University School of Hygiene and Public Health, (USA), with emphasis in planning and health services administration. During his career Francisco has been an international consultant for PAHO, WHO, USAID, CARE, CORAT-Africa and Save the Children-US, among others. In Mexico, he has held various positions, including Director General for the State of Morelos Health Services, coordinator of the Masters in Health Services Administration and of the Masters in Sciences in Health Systems at the National Institute of Public Health, and has worked in the private sector.

Francisco Becerra has published over 25 papers and has contributed to books on various topics and has been Principal Investigator in Mexico for two multi-country studies coordinated by WHO.
Mathias Bonk
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Dr. Mathias Bonk, a paediatrician with working experience in Germany, India and the United Kingdom and trained in Tropical Medicine and International Health, is the Program Director of the World Health Summit at the Charité in Berlin. In addition, he is the Coordinator of the M8 Alliance of Academic Health Centers, Universities and National Academies, a collaboration of academic institutions of educational and research excellence that recognises its responsibility to improve global health. Dr. Bonk is a member of the German Society for Child- and Adolescent Health and the German Society for Paediatric Infectious Diseases.

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Alan Boshwaen is the Chief Executive Officer of the Botswana Innovation Hub (BIH). BIH is a company duly registered under laws of Botswana with a mandate to develop and operate a science and technology park in which it will promote and facilitate research, development, education and innovation activities and support start-ups and existing companies to grow. BIH attracts companies, universities, research institutes and advanced training institutes to establish in the Botswana Innovation Hub. Alan has extensive experience in the Financial Services and Banking sectors having been CEO of the Botswana International Financial Services Centre (IFSC) and held senior management positions with Standard Chartered Bank Botswana and Barclays Bank of Botswana. Alan has also previously worked for Debswana Diamond Mining Company. He holds BA Honors in Industrial Psychology and Business Administration from the University of Kent and Canterbury and a Masters in Business Administration from the University of Cape Town. He is Board Member of the Botswana Telecommunications Corporation and Chairman of the Botswana Innovation Hub Registration Committee. He also serves on the Advisory Board of the University Of Botswana School Of Business and is patron of the National Junior Chamber International.
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Pascale Boulet joined DNDi as IP and Policy Advisor in November 2008, to coordinate DNDi policy analysis arising out of DNDi Research and Development (R&D) activities and in particular, intellectual property management to ensure access, new financing and incentives mechanisms to support R&D into neglected diseases, overcoming regulatory barriers and other key areas. Pascale has over 12 years experience in issues related to intellectual property and access to medicines in developing countries, having worked for 8 years as a Senior Legal Advisor on MSF’s Campaign for Access to Essential Medicines and as a Technical Officer for 3 years in WHO’s Department of Essential Medicines. Pascale holds a Masters in International Public Economic Law from the University of Pantheon-Sorbonne in Paris, France.

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Sylvia is a health scientist. After graduating from Nijmegen University she worked for several years in the field of environmental and occupational health in the Netherlands and in Tanzania. She has been working for COHRED since 1998. Her areas of responsibility within COHRED mostly focused on working with partners in developing countries to develop projects to improve and strengthen national health research.

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Dr. Alioune Dieye is Professor Emeritus of Immunology at University Cheikh Anta DIOP in Dakar (Senegal) and Head of the Immunogenetics Unit at Institute Pasteur in Dakar. His research activities are focused on malaria in holo-endemic area of transmission and host genetics in the pathogenesis of malaria. He contributed to the establishment of the ‘European-Developing Countries Clinical Trials Partnership (EDCTP)’ initiative and its implementation in Africa. He is currently a member of the Interim SAC (Strategic Advisory Committee) of EDCTP.
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Kathy is a health scientist. After graduating from Florida State University, she worked in private industry as an evaluation specialist. She then joined the US Centers for Disease Prevention and Control (CDC), where she worked in the field of chronic disease prevention and control to implement national behavioral risk factor surveillance systems targeted to adolescent, college student and adult populations. For five years, Kathy was seconded by CDC to the World Health Organization, where she managed a Monitoring and Evaluation Unit within the Chronic Disease and Health Promotion Department. At COHRED, Kathy is a Senior Project Officer working on the Research for Health Africa initiative to provide technical knowhow to the participating African countries in the creation of practical tools and methods to optimize their own governance and management of research and innovation as a key development strategy.

Sambe Duale

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Dr. Sambe Duale serves since July 2012 as a Public Health Consultant with the Health, Nutrition and Population Program in the Africa Region of the World Bank Group. He formerly served as a Research Assistant Professor, Department of Global Health Systems and Development, Tulane University School of Public Health and Tropical Medicine (USA), and Technical Director and Infectious Disease Advisor for the Africa’s Health in 2000 initiative supporting the U.S. Agency for International Development Bureau for Africa on the design, management and evaluation of programs and research projects on a wide range of public health issues, including infectious diseases, HIV/AIDS, child survival, surveillance, emerging threats and crisis response. Dr. Duale was elected to the COHRED Board in 2005.
Erika Dueñas
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Erika Dueñas has 15 years of experience working in the field of access to medicines, innovation and intellectual property. As a career diplomat, she spent many years working for the Bolivian government by actively participating in international negotiations related to intellectual property and health. After her diplomatic mission at the Embassy in Washington where she held the post of Chargé d’Affaires, she took-up the post of Vice-Minister at the Ministry of Foreign Affairs in Bolivia. Together with MSF and other NGOs, she founded the Platform of IP and Access to Medicines in Bolivia. She holds a Master's Degree in International Law and Economics (LLM) from the World Trade Institute / Universities of Bern, Fribourg & Neuchatel – Bern, Switzerland.

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Danny Edwards joined COHRED in August 2011 as Policy Analyst, working with Global Forum team on the development of Forum 2012. Danny now co-leads, with Laurence Verhagen, ‘COHRED Connect’ the unit of COHRED responsible for executing meetings and connections. Danny completed his postgraduate education in Human Bioethics at Monash University, Melbourne, before joining the World Health Organisation’s Ethics, Trade and Human Rights unit through a fellowship in 2007. While in London Danny worked as a senior policy official at two Government Agencies; first leading on a review of the genetic testing of human embryos at the Human Fertilisation and Embryology Agency, before moving to a role leading on policy on the relationships between intellectual property, trade, development and public health at the United Kingdom’s Intellectual Property Office. Danny’s particular interest is the intersection of intellectual property, innovation and access to medicines.
Terrence Forrester

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Dr. Forrester is Chief Scientist for UWI-SODECO (Solutions for Developing Countries) and Professor of Experimental Medicine, Faculty of Medical Sciences, University of the West Indies (UWI). He is a clinical scientist with a longstanding interest in the etiology and pathogenesis of cardiovascular disease, primarily hypertension. He is a founding Director of the Tropical Medicine Research Institute and he spearheaded the merger of the Tropical Metabolism Research Unit, Sickle Cell Unit, and the Epidemiology Research Unit on the Mona Campus of the UWI in Jamaica, and the Chronic Disease Research Centre at the Cave Hill Campus of the UWI in Barbados. UWI-SODECO has two divisions, Solutions for Medicine and Solutions for Society, the latter an emerging Think Tank. Solutions for Society collaborates with the Jamaican Ministry of Science Technology Mining and Energy to develop a strategy to use science and technology through innovation systems to drive the economies in low-and middle-income countries such as Jamaica.

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Prof. Ganten studied medicine at the universities of Würzburg, Montpellier and Tübingen. After taking his degree, he spent several years as a research scientist at the Clinical Research Institute in Montreal and earned his Ph.D. at McGill University. In 1975 he was appointed Professor at the Department of Pharmacology at the University of Heidelberg. From 1991 to 2004, he was the founding director and president of the Max Delbrück Center for Molecular Medicine. He also was Director of the Department of Pharmacology at the Benjamin Franklin Medical Center of the Free University of Berlin. From 2004 to 2008, Prof. Ganten was CEO at the Charité Universitätsmedizin Berlin. Since 2005, Prof. Ganten has been the Chairman of the Foundation Board of the Charité Foundation. Since 2009, he has also been President of the World Health Summit.
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Dr. Hassen Ghannem is a senior consultant for COHRED in North Africa and the Middle East. He is currently Professor of Community Medicine and Head of the Department of Epidemiology at the University Hospital Farhat Hached, Sousse, Tunisia. Dr Ghannem is a Medical Doctor graduated from the Faculty of Medicine of Sousse, Tunisia. He holds a Masters degree in Community Medicine and Public Health at the Faculty of Medicine of Montreal University, Canada (1987) and is currently a member of the WHO Eastern Mediterranean Advisory Committee on Health Research. In 1999 Dr Ghannem was the Regional Adviser acting for non-communicable diseases in WHO/EMRO; he has been a consultant for WHO on chronic disease prevention and control in low and middle income countries. He has also been a member of AfriHealth where he was responsible for mapping public health schools in North Africa, as part of an Africa-wide mapping project. He is currently a member of the Steering Committee of the Initiative to Strengthen Health Research Capacity in Africa: ISHReCA. His career interests include the study of epidemiologic transition and its consequences in terms of chronic disease extension in Tunisia and the study of Health Research capacity assessment and strengthening in developing countries. He has published more than 50 peer reviewed scientific papers mainly focused on epidemiologic transition and extension of cardiovascular disease risk factors in Tunisia.

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Dr. Abdul Ghaffar has worked for over 25 years in low- and middle-income countries managing research for health; planning, designing and evaluating national health systems; and teaching health policy and management. He is a physician by training with a PhD in International Health from Johns Hopkins University. Before joining the Alliance, Dr. Ghaffar served as Regional Advisor for Research, in the Eastern Mediterranean Office of the World Health Organisation. Before that, he worked as a Health Policy and Systems Specialist at the Global Forum for Health Research in Geneva. In his country (Pakistan) he started his career as a public health physician and later took on different leadership positions as Assistant Director-General of Policy and Planning; Deputy Director-General of International Health; and Director of the Health Services Academy, a national school of public health.
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Prof. Anne Glover joined the European Commission as Chief Scientific Adviser to the President in January 2012. Anne holds a Personal Chair of Molecular and Cell Biology at the University of Aberdeen, Scotland and her current research focuses on the development and application of whole cell biosensors for environmental monitoring and investigating how organisms respond to stress at a cellular level. Prior to her current appointment Anne was Chief Scientific Adviser for Scotland from 2006-11. She is an elected Fellow of the Royal Society of Edinburgh, Society of Biology, Royal Society of Arts and the American Academy of Microbiology. Anne was recognised in March 2008 as a Woman of Outstanding Achievement in the UK and was awarded a CBE for services to Environmental Science in the Queen's New Years Honours list 2009.

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Celina Gorre heads up the Global Alliance for Chronic Diseases (GACD) Secretariat team based at University College London in London, UK. Previously, she was the Managing Director of the Foundation for the United Nations Global Compact where she led the overall development and management of the New York-based 501(c) 3 non-profit. From 2007-2009, Celina was in the field with UNFPA and UNICEF in Angola as a Senior HIV/AIDS Adviser and she previously worked with the Global Business Coalition on HIV/AIDS, TB and Malaria, Celina Gorre holds a Masters in Public Health in Epidemiology from UCLA and a Masters in Public Administration from the Kennedy School of Government at Harvard University.
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F. Gray Handley is Associate Director for International Research Affairs at the National Institute of Allergy and Infectious Diseases (NIAID), NIH. In this position, Mr. Handley coordinates and facilitates international research activities for NIAID. He has previously served as Health Attaché and HHS Regional Representative in Southern Africa, at the U.S. Embassy in Pretoria, South Africa and also as U.S. Science Attaché and HHS Representative in South Asia at the U.S. Embassy in New Delhi, India. Previously, served as Associate Director for Prevention Research and International Programs at the NIH Eunice Kennedy Shriver National Institute of Child Health and Human Development; Associate Director for International Relations at the NIH Fogarty International Center; and Global Public Health Advisor for the U.S. Department of State, Bureau for International Organisations. He received his Master of Science in Public Health degree at the University of North Carolina, Chapel Hill.

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Carel is a public health physician and epidemiologist. He has worked in rural medicine, peri-urban and urban health care and environmental health services, as well as in academic public health education and research ethics training. He has also published in various areas in applied research and public health. Carel was the founding Director of the University of Pretoria’s School of Health Systems and Public Health until his appointment as COHRED Director in January 2004. Prof. IJsselmuiden, as COHRED Director, is ex-officio member of the Board.
Kaz Janowski

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I have just taken up the post of editor at the London Office of SciDev.Net, the Science and Development Network, which provides news and analysis from events relating to science, technology and development. My background is in biology, education and radio. Before joining SciDev I worked for the BBC World Service, where I specialised in science and development, creating radio series, supplementary printed materials and web content. At SciDev my role will be to enhance our multimedia content with the aim of attracting a wider audience to add to our loyal cohort of scientists, social scientists, journalists and development practitioners in the North and South.

Sonali Johnson

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Sonali has a background in public health and has worked extensively in the area of health equity. In her previous roles as a professional officer and consultant at the World Health Organization, Sonali worked on integrating gender into public health programmes and policy with a focus on HIV/AIDS prevention, treatment and surveillance, gender-based violence and reproductive and sexual health. Sonali also has knowledge and experience in the areas of knowledge translation, research ethics, health and human rights and human resources for health. Sonali has an MSc in gender and development from the London School of Economics and a PhD in public health and policy from the London School of Hygiene and Tropical Medicine, where her doctoral research was in the field of medical sociology and examined the professional identity and careers of nurses working in India. Sonali joined COHRED in November 2011 to work on the development of Forum 2012 and the theme on partnerships and networking.
Mary Kasule

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Mary was born in Uganda and has worked as Principal Research Officer in the Ministry of Health Botswana where she served as the secretary to the Botswana National Ethics Committee. She also serves as a member of the University of Botswana IRB. In 2010, she obtained a Post Graduate Diploma in International Research Ethics from the University of Capetown, through the IRENSA program. Her interest in research ethics mainly focuses on informed consent which forms part of her PhD study on ‘parental consent for pediatric clinical trials’. She has contributed to the strengthening of ethics capacity in Botswana by establishment of new Institutional Review Boards and Community Advisory Boards. In addition she has established collaborative links with the University Of Pennsylvania, University of Botswana, Havard School of Public Health, Baylor College of Medicine, and the Centers for Disease Control and Prevention (CDC) to improve cross-national IRB-review of international protocols for research conducted in Botswana and increase the cultural awareness. Mary is a Project Coordinator of an EDCTP project granted to Botswana to strengthen ethics capacity and has participated in the drafting of the Botswana Human Research Bill, Standard Operating Procedures and Research Guidelines.

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Andrew is a communication for development (C4D) specialist. Andrew joined COHRED as Head of Communications in November 2011. Prior to joining COHRED he led the communications unit at the New Partnership for Africa’s Development (NEPAD) in South Africa. As a media practitioner, he has experiences as a business editor at The New Vision in Kampala, Uganda. His work has also appeared in publications in East and Southern Africa and the UK. He has also done research at the Institute for Security Studies in South Africa and taught at Makerere University in Uganda. His areas of interest include: C4D, corporate communications, new media, journalism and public relations. Andrew holds a PhD in Journalism and Media Studies from Rhodes University, South Africa.
Gerald Keusch

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Gerald T. Keusch, M.D., is a graduate of the Harvard Medical School, trained in infectious diseases. He is a Professor of Medicine and International Health at Boston University where he is an Associate Director at the National Emerging Infectious Diseases Laboratory. His research has focused on infectious diseases relevant to developing countries, and research capacity building. He is the author of over 300 original publications, reviews and book chapters, and the editor of 8 scientific books. He previously was Associate Director for International Research in the Office of the Director, and Director of the Fogarty International Center, both at the National Institutes of Health (1998-2003). He is currently Co-Chair of the COHRED Board.

Marie-Paule Kieny

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Dr. Marie-Paule Kieny was appointed Assistant Director-General at the World Health Organisation (WHO) in October 2010 and is now leading the Health Systems and Innovation cluster. Prior to this, Dr. Kieny directed the WHO Initiative for Vaccine Research since its inception in 2001. Major successes under her leadership were the development and licensing of new vaccines against meningitis and measles, and against pandemic influenza in developing countries through pioneering the transfer of technology and know-how. Before coming to WHO, Dr. Kieny held top research positions in the public and private sectors of her home country, France. The positions included Assistant Scientific Director of Transgene S.A. from 1981 to 1988, and Director of Research and Head of the Hepatitis C Virus Molecular Virology Group at the Institute of Virology, Institut national de la santé et de la recherche médicale (INSERM) from 1999 to 2000. She received her PhD in Microbiology from the University of Montpelier in 1980, where she was also awarded a University Diploma in Economics, and her Diplôme d'Habilitation à Diriger des Recherches from the University of Strasbourg in 1995.
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Anatole Krattiger is in charge of the Global Challenges Division at the World Intellectual Property Organisation (WIPO) working on global health, food security and climate change. He started his career as a farmer in Switzerland and holds a PhD from Cambridge University in molecular genetics. Previously, he worked at one of the CGIAR centers, CIMMYT, in Mexico on food security, where he worked with a colleague on the creation of ISAAA, a non-profit broker of agricultural biotechnology applications for developing countries with programs in a dozen countries and offices in Africa, Asia, Europe and the US, which he led as Executive Director until 2000.

More recently, he has been consulting on issues concerning development, government, science, businesses, and philanthropy and he has also taught innovation management in health and agriculture at the Sandra Day O’Connor College of Law at Arizona State University, and intellectual property management at Cornell University.

He also served as Executive to the Humanitarian Board for Golden Rice, and was editor-in-chief of the IP Handbook of Best Practices.

Debbie Marais

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Debbie joined the Research and Development (R&D) group at COHRED in 2010. The two major objectives of COHRED’s R&D work include increasing understandings of how research for health can and does contribute to improving health, equity and development, and, secondly, how we can translate such understanding in practical tools, approaches and methods that low- and middle-income countries can use to optimise the health and economic benefits of research for health. Debbie’s particular professional interests also focus on mental health research capacity and innovation as part of national research systems, which also forms part of her PhD research. Debbie holds a Masters degree by dissertation in psychology and a second Masters degree and qualification in counselling psychology. She has extensive experience in research project management and coordination, particularly in the field of health research. She has had further experience working on various research and academic programmes in the School of Psychology at UKZN. Debbie continues to work as a psychologist in the mental health field in South Africa.
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Dr. Zafar Mirza is a medical doctor with post-graduate qualifications that focus on public health and pharmaceutical policies in developing countries. He is currently based at the World Health Organisation (WHO) headquarters in Geneva as a Coordinator for the Department of Public Health, Innovation and Intellectual Property. The main work of this department is to coordinate the implementation of Global Strategy and Plan of Action on Public Health, Innovation and Intellectual Property, the WHO Strategy on Research for Health, and the Public Health and International Trade strategy. Before assuming this responsibility he served as a Regional Adviser for Essential Medicines and Pharmaceutical Policies in the East Mediterranean Regional Office of WHO based in Cairo where he was responsible for 22 countries in his area of work. Before joining WHO, he spent 12 years as the founding Executive Director of a civil society organisation in Pakistan - The Network for Consumer Protection. He is a Pakistani national with extensive travelling and writing experience.

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Boi is currently the Head of COHRED Africa office. She has worked at COHRED as a Senior Research Fellow – responsible for managing the MARC (Mapping of African Research Ethics and Medicines Regulatory Capacity; www.researchethicsweb.org) project, prior to which she served as a clinician at Botswana’s main referral hospital. She was awarded the SARETI (South African Research Ethics Training Initiative) Masters scholarship in 2008 and the best scholar prize in 2009. Besides her extensive work within the African Research ethics landscape, Boi has also made noteworthy contributions in the health research ethics review capacity in Botswana.
Dr. Gabriela Montorzi is Programme Manager at COHRED. She is responsible for ensuring the implementation of technical support activities aimed at strengthening research and innovation systems in low and middle income countries. Such activities include, among others, governance, management and coordination to advance national research oversight; priority setting to provide stakeholder input into the establishment of research agendas; and policy development to provide vision for national research development. Before that she was a Process Officer at COHRED, responsible for organisational management including the setting and follow-up of workflow processes; a fellow at the World Health Organisation’s Ethics Review Committee, involved in the evaluation and analysis of research ethics review processes; and a cardiovascular research scientist at the Swiss Federal Institute of Technology, involved in interdisciplinary research. Gabriela holds a PhD in Life Sciences from the Swiss Federal Institute of Technology – Switzerland, an MA in Bioethics and Law from the University of Barcelona – Spain, and a BA in Biology from San Luis University – Argentina.

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Jaime is the Executive Director of the Philippine Council for Health Research and Development at the Department of Science and Technology. The Council is the lead coordinating agency for health research in the Philippines and the lead convenor of the Philippine National Health Research System. He is also a Professor at the University of the Philippines College of Medicine. He is an infectious disease specialist by training and also a public health physician and researcher. His research interests include health research systems, bioethics and biomedical research.
Lita Nelsen

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Lita Nelsen is the Director of the Technology Licensing Office at the Massachusetts Institute of Technology, where she has been since 1986. This office manages over 700 new inventions per year and typically negotiates over 100 licenses, and starts up over 20 new companies per year. Ms. Nelsen earned B.S. and M.S. degrees in Chemical Engineering from M.I.T. and an M.S. in Management from M.I.T. as a Sloan Fellow. Prior to joining the M.I.T. Technology Licensing Office, Ms. Nelsen spent 20 years in industry, primarily in the fields of membrane separations, medical devices, and biotechnology. Ms. Nelsen was the 1992 President of the Association of University Technology Managers and served as the intellectual property advisor to the International AIDS Vaccine Initiative. She was a founding board member of MIHR, the Center for Management of Intellectual Property in Health Research (for developing countries). She is a co-founder of Praxis, the UK University Technology Transfer Training Programme for which she received the award of Member of the British Empire.

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Dr. Ole Olesen is Principal Scientific Officer for Global Health Research at the European Commission’s (EC) Directorate-General for Research & Innovation. A Danish national, Ole completed his studies in molecular biology at the universities of Aarhus, Denmark, and Cambridge, UK, and subsequently also received a degree in international economics from Copenhagen Business School. Prior to taking up his current position in 2002, he worked as assistant professor in pharmacology at Copenhagen University, and for 10 years in the pharmaceutical industry in positions of increasing responsibility; most lately as global project director for vaccine development at Ferring Pharmaceuticals A/S. Ole serves as member or advisor for various global health initiatives such as the Scientific and Technical Advisory Committee (STAC) for the African
Dr. Bernard Pécoul has led DNDi (Drugs for Neglected Diseases initiative) since its foundation in 2003. Under his guidance, DNDi – a not-for-profit research and development organisation – and its partners have built the largest-ever R&D portfolio for kinetoplastid diseases (leishmaniasis, sleeping sickness, and Chagas disease) as well as developing treatments for malaria. In 2011, DNDi extended the scope of its portfolio to include specific helminth infections and paediatric HIV. Since its inception, DNDi has delivered six new treatments through partnerships with public and private organizations worldwide, and aims to deliver a total of 11 to 13 new field-adapted treatments for neglected diseases by 2018.

Prior to DNDi, Dr Pécoul was Director of the Médecins Sans Frontières (MSF) Campaign for Access to Essential Medicines from 1998 to 2003, a position he took on after that of Executive Director of MSF-France. While working with MSF, Dr Pécoul carried out field missions to Africa, Latin America and Asia. In 1988, he co-founded Epicentre, an MSF-affiliated NGO specialised in epidemiology.

After obtaining his medical degree at the University of Clermont-Ferrand, France, Dr Pécoul earned a master's degree in public health at Tulane University, USA. In 2012, he was awarded an honorary Doctor of Laws Degree by the University of Dundee, UK.

Bernard Pécoul is a member if the Joint Coordination Board of the Special Programme for Tropical Disease Research (WHO/TDR) and a board member of UNITAID’s Medicines Patent Pool Initiative.
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Thanyani Nathaniel Ramuthaga, Med.Sci. & Pr. Sci. Nat; holds a BSc. in Microbiology, Physiology & Biochemistry (University of the North, UNIN, now Limpopo in South Africa) and a BSc. Hons. MSc. in Microbiology and Molecular Biology (MEDUNSA). He also holds a Diploma in Business Management (Damelin Management School) and a Post Graduate Diploma in Marketing Management (UNISA). He has worked as a Research Fellow, Medical Scientist / Lecturer (Medical University of Southern Africa, MEDUNSA). Since joining Pfizer in 1995, as a Clinical Research Associate he has held various positions including Brand/Product Manager, Clinical Research Manager, Director of Clinical Research (DCR) and Regional Head of Clinical Operation – Africa & the Middle East. He is now the Senior Director - Compliance Oversight for Africa & the Middle East post the Wyeth Acquisition. He currently serves as one of the members of the 15 Member National Health Research Ethics Council (NHREC) appointed by the Ministry of Health in the Republic of South Africa. He has been involved in extensive Good Clinical Practice and Ethics training and Capacity building in Africa. He has had his work published in peer reviewed Journals. In his early academic days he led a delegation of young scientists that were visiting German Institutions of Higher learning. These included: the Robert Koch Institute (Berlin, Germany), the Universities of ULM (Bavaria, Germany), Aachen (Aachen), Witten-Hedecke (Witten), Saarlandes (Homburg) and The Free University of Berlin (Berlin 1992).

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John-Arne Røttingen MD, PhD, MSc, MPA - is Professor of Health Policy at the Department of Health Management and Health Economics, Institute of Health and Society, Faculty of Medicine, University of Oslo and currently Visiting Professor at the Department of Global Health and Population, Harvard School of Public Health and Institute Visiting Scholar at the Harvard Global Health Institute. He is Chair of the Board of the Alliance for Health Policy and Systems Research, member of the Scientific Oversight Group of the Institute for Health Metrics and Evaluation and has recently been Chair of the Consultative Expert Working Group on Research and Development: Financing and Coordination (CEWG) at the World Health Organisation (WHO). He has been Director General of the Norwegian Knowledge Centre for the Health Services, Norway Oxford Scholar at Wadham College and Fulbright Fellow at the Harvard Kennedy School.
Didier Schmitt has a Ph.D. in immunology and pharmacology and is also an M.D. with specialties in mountain emergency medical care and aerospace medicine. His research has focused on adaptation at cellular and human body level to space and other extreme environments. From 1992 to 1997, he was Assistant Professor at the Hospital and Medical School of Toulouse and Associate Professor at the International Space University in Strasbourg. After this, he headed the life sciences and space exploration preparation activities at the European Space Agency, 1997-2006. He then went on to be in charge of creating a transversal space applications programme in the ESA Director General’s Office, 2006 – 2009. From 2009 to 2012 he was seconded to the European Commission where he worked on European Space Policy issues in the Directorate General of Enterprise and Industry. He then went on to join the Bureau of the European Policy Advisors of the President of the European Commission where he supports the Chief Scientific Adviser to the President.

Martín-J. Sepúlveda is an IBM Fellow and Vice President of Health Industries Research for the IBM Corporation. He leads a global team of health industry subject matter experts guiding applied research in diverse disciplines for health care systems solutions and transformation in mature and rapid growth countries worldwide. Before this, he served as IBM VP for Integrated Health Services and led health policy, strategy, health benefits design and purchasing, occupational health, wellness and health productivity for IBM globally. He is a Fellow of the American College of Physicians, the American College of Preventive Medicine, and the American College of Occupational and Environmental Medicine. He is chair of the Global Business Group on Health and the Institute for Health Benefits Innovation Research at the Employee benefits Research Institute. He received his M.D. and M.P.H. degrees from Harvard University.
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Dr. Donald Simeon is the Deputy Executive Director of the Caribbean Public Health Agency (CARPHA). He is also Director of Research, Evaluation and Policy Development at CARPHA. Prior to this, he was the Director of the Caribbean Health Research Council (CHRC) from 2002 to 2012. Before going to the CHRC, he was Senior Lecturer in Biostatistics, Faculty of Medical Sciences, University of the West Indies. A citizen of Trinidad and Tobago, Dr. Simeon was educated at the University of the West Indies (PhD Nutrition) and the London School of Hygiene and Tropical Medicine, University of London (MSc Medical Statistics).

He is a Chartered Statistician and Fellow with the Royal Statistical Society, UK as well as a Registered Public Health Nutritionist, Nutrition Society, UK and Registered Nutritionist in Trinidad and Tobago. He is a COHRED Board Member, chairs the Research Ethics Committee, Ministry of Health, Trinidad and Tobago and serves on the Executive of the Bioethics Society of the English-speaking Caribbean (BSEC) and the Editorial Board of the West Indian Medical Journal.

Emanuel Souvairan
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Emanuel is a monitoring and evaluation specialist. He currently supports COHRED in developing monitoring and evaluation strategies and systems with the Research for Health Africa team. Prior to joining COHRED Emanuel worked on a series of humanitarian and development projects such as disaster relief, working with farming cooperatives, water and sanitation, developing small business initiatives, construction, microfinance, and developing humanitarian training courses. Emanuel has worked for ACTED, Charities Advisory Trust, DevEd, Health Poverty Action, People’s Watch, Shelter Centre, UNHCR, UNRISD and WaterAid in Africa, Europe and South and Central Asia. Emanuel has an MA from the School of Oriental and African Studies in International Studies and Diplomacy and an International Diploma in Humanitarian Assistance from Fordham University.
Budzanani is Director, Cluster Development at the Botswana Innovation Hub (BIH) Company. He started his career with the Dutch Development Organisation (SNV) as Advisor on sustainable development. In 1999 he joined the University of Botswana as a Research Fellow working on different research projects. In 2006 he was appointed to a European Space Agency funded project, Global Monitoring for Food Security (GMFS) as its National Coordinator and subsequently as Regional Coordinator from 2007 till 2008. Since then he has worked at the Ministry of Infrastructure, Science and Technology within the BIH project implementation office, latest as its Acting Coordinator until his subsequent appointment to the BIH Company in February 2012.

He holds a Bachelor of Science (hons.) degree from Edinburgh University, a Master of Science degree in Remote Sensing from the University of London (UCL) and a Doctor of Philosophy degree in Environmental Science from a joint programme through the University of Botswana and Technische Universität Munchen.

Robert Terry works for the World Health Organisation as a Programme Manager responsible for the development and implementation of the Organisation's strategy on research for health and for coordinating the implementation of initiatives that support capacity building, innovation and technology transfer to enable local production and greater access to medical products (medicines, diagnostics, vaccines, selected medical devices, blood and blood products) see: http://www.who.int/phi/en/.

Previously he was Senior Policy Adviser for the Wellcome Trust where he developed strategy and policy in good research practice, the ethics of research in the developing world, stem cells, human tissue, animals, intellectual property and open access to health research literature, tools and data including the creation of PubMed Central – Europe.

Prior to joining the Trust he was Head of International Programmes at the Royal Society, the UK’s Academy of Science and a Senior Programme Manager at VSO, the UK’s largest development agency working through volunteers. He has lived and worked in the Middle East and undertaken development consultancies in a number of African and Asian countries for Oxfam, UNAIDS and DFID. He has a BSc in Botany from the University of Sheffield and an MPhil. in Plant Breeding (crop genetics) from the University of Cambridge.
Jenn Verma

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As Director, Collaboration for Innovation and Improvement, Jenn Verma is responsible for leading collaborative health system improvement partnerships across Canada. She has led a variety of knowledge exchange products with the Canadian Foundation for Healthcare Improvement, most notably, Mythbusters. Previously, Jenn worked in the Department of Quality and System Improvement at Eastern Health in Newfoundland and Labrador and in broadcast journalism as a producer/reporter. She holds a Master of Science in Medicine in Applied Health Services Research (Memorial University of Newfoundland) and is a journalism graduate (University of King's College, Halifax, Nova Scotia).

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Dr. Jack Watters is Pfizer's Vice President for External Medical Affairs, responsible for relations with medical societies, academic institutions and government health bodies around the globe. Dr Watters also represents Pfizer on matters of corporate responsibility and human rights, especially those relating to raising the political will for the plight of people with HIV/AIDS and older citizens. Dr Watters serves on the boards of several distinguished non-governmental organisations and arts institutions in the US and the UK. He joined Pfizer in 1994 and was an architect of the landmark Diflucan Partnership Program which is now active in sixty of the world's least developed countries. Dr. Watters trained in medicine at the University of Edinburgh in his native Scotland.
Keith West, Jr.

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Keith P. West, Jr., Dr.P.H., R.D. is the inaugural George G. Graham Professor of Infant and Child Nutrition and Director of the Program and Center for Human Nutrition within the Department of International Health at The Johns Hopkins Bloomberg School of Public Health in Baltimore, Maryland. Dr. West has worked in international nutrition for 35 years, concentrating on the prevention of vitamin A and other micronutrient deficiencies and their health consequences in children and women through the conduct of community trials. He has worked extensively in Southern Asia, especially in Bangladesh, Nepal, and Indonesia where he founded large, population-based nutrition research projects. He is a Registered Dietician and earned his Master's and Doctoral Degrees in Public Health at The Johns Hopkins University. Professor West has over 175 scientific publications and was the 2007 recipient of the American Society of Nutrition's International Nutrition Prize.

Johannes Christian Wichard

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Since 2009, Johannes Christian Wichard, a national of Germany, has been the Deputy Director General of Global Issues at the World Intellectual Property Organisation (WIPO). His responsibilities include WIPO’s programs on Traditional Knowledge, Traditional Cultural Expressions and Genetic Resources, Intellectual Property (IP) and Global Challenges, IP and Competition Policy, Building Respect for IP, the WIPO Arbitration and Mediation Center, Communications, External Relations, and WIPO’s relations with certain countries in Europe and Asia. Between August 2006 and 2009, he was the Deputy Director General - in the German Federal Ministry of Justice – for IP law and policy and other economic and commercial law matters. From November 1998 up to July 2006, Mr. Wichard was based at WIPO, first in the Industrial Property Law Division, then in the WIPO Arbitration and Mediation Center. Before that, he was Deputy Head of Section in the German Federal Ministry of Justice dealing with Trademarks and Unfair Competition. He has also had brief careers in teaching and research at the Faculties of Law of the Universities of Tübingen (since 1989) and Berlin (as of 1995). Mr. Wichard holds law degrees from the state of Baden Württemberg (Germany), a Doctorate degree in law from the University of Tübingen, a Master’s degree from the Harvard Law School and was admitted to the New York Bar in 1993.
Mary Woolley is the president of Research!America, the nation’s largest not-for-profit alliance working to make research to improve health a higher national priority. Woolley is an elected member of the Institute of Medicine and serves on its Governing Council. She is a Fellow of the American Association for the Advancement of Science and serves on the National Academy of Sciences Board on Life Sciences. She is a Founding Member of the Board of Associates of the Whitehead Institute for Biomedical Research and is a member of the visiting committee of the University of Chicago Medical Center. Woolley is also a member of the National Council for Johns Hopkins Nursing. She holds an honorary doctoral degree from the Northeast Ohio Medical University (NEOMED). Woolley has also served as president of the Association of Independent Research Institutes, as editor of the Journal of the Society of Research Administrators, as a reviewer for the National Institutes of Health and National Science Foundation, and as a consultant to several research organisations, both in the US and internationally. She has a 30-year publication history on science advocacy and research related topics, and is a sought-after speaker, often interviewed by science, news, and policy journalists.

Gavin Yamey, MD, MA, MPH, MRCP, is Lead of E2Pi, the Evidence-to-Policy Initiative at the UCSF Global Health Group, a global health policy think tank that works to narrow the gap between evidence and policy. He teaches masters courses in global health policy at UCSF and the London School of Hygiene and Tropical Medicine (LSHTM). His medical training was at Oxford University and University College London. His public health training was at LSHTM and his training in medical journalism and editing was at the BMJ. He was an assistant editor at the BMJ, founding Senior Editor at PLoS Medicine and was the PI on a grant from the Gates Foundation to launch PLoS Neglected Tropical Diseases.
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Dr. Samba Cor Sarr is a health research expert on ethics in health research. He is the Coordinator of the Senegalese National Ethics Committee and Chief of the Health Research Department at the Ministry of Health in Senegal. He received his training in health research management from the Laval University of Quebec in Canada. He sits on numerous regional and global committees that deal with global health issues, bio-ethics and research ethics. He is also a member of the Advisory Board of the Pasteur Institute.

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Dolfo Martinez-Palomo is Emeritus Professor of Molecular Pathogenesis. He is a former member of the Commission on Health Research for Development and a past President of the Mexican Academy of Science, Mexican Academy of Medicine and UNESCO's International Bioethics Committee. He is a former Director General for Health Research Policies at the Ministry of Health in Mexico. He is also a past President of the Advisory Committee on Health Research at the Pan-American Health Organisation.

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Dr. Pablo Perel is Associate Director of the Centre for Global NCDs and Senior Clinical Lecturer at the London School of Hygiene & Tropical Medicine. He is a Cardiologist and Epidemiologist with expertise in non-communicable diseases, prognosis research, systematic reviews and clinical trials.

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Amabelia Rodrigues is an epidemiologist by training and she received her PhD at the University of Copenhagen in 2001, concentrating on the epidemiology of cholera. She has done research on cholera, rotavirus, malaria and vaccines. She is the first Director of Guinea-Bissau’s National Public Health Institute (NPHI) and she has been actively involved in developing the national health research system. Under her leadership, Guinea Bissau was able to strengthen and bring more partners and more progress towards the development of a fully functional NPHI.
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Emelda is a journalist with the Zambia Daily Mail. He work is focused on health reporting and has covered the unveiling of various global health reports.

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Kevin Kelpin has worked in the field of social development since the late 1980s living and working in India, Nepal, Mozambique and Canada. He taught Development Studies at Wilfried Laurier University and from 2002 – 2007, was the Senior Programme Specialist in IDRC’s Evaluation Unit. Since 2007, he has worked as an evaluation thinking consultant assisting organisations and government departments in Africa, South and South-East Asia, Europe and North America in establishing methods and processes to support their learning, monitoring and evaluation needs. He holds a PhD. from the University of British Columbia (UBC) in Cultural Anthropology and a Master’s in Visual Anthropology from the University of Southern California (USC).

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COHRED Africa is a Unit within COHRED that strives to ensure that every African country has a well developed and sustainable research and innovation system for health in place, by providing technical support and services to strengthen such systems. COHRED Africa is composed of staff located in Botswana, South Africa and Tunisia.

Mission:
Optimising Research and Innovation Systems for Health in Africa

COHRED Africa provides technical support services to assist African countries to develop sustainable research and innovation systems for health, including:

- Developing and strengthening national research ethics review and drug regulatory capacity;
- Providing information management solutions through web-based cutting-edge technologies;
- Priority setting to provide stakeholder input into the establishment of research agendas;
- Fair research contracting to enable fair funding opportunities for southern institutions; and
- Other technical support areas for the overall strengthening of research and innovation systems for health.

The Botswana Innovation Hub (BIH) has signed a memorandum of understanding with COHRED. The aim is to promote research and development for health, equity in Botswana, the southern Africa sub-region and in the rest of Africa.

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Debbie joined the Research and Development (R&D) group at COHRED in 2010. The two major objectives of COHRED’s R&D work include increasing understandings of how research for health can and does contribute to improving health, equity and development, and, secondly, how we can translate such understanding in practical tools, approaches and methods that low- and middle-income countries can use to optimise the health and economic benefits of research for health. Debbie’s particular professional interests also focus on mental health research capacity and innovation as part of national research systems, which also forms part of her PhD research. Debbie holds a Masters degree by dissertation in psychology and a second Masters degree and qualification in counselling psychology. She has extensive experience in research project management and coordination, particularly in the field of health research. She has had further experience working on various research and academic programmes in the School of Psychology at UKZN. Debbie continues to work as a psychologist in the mental health field in South Africa.

Danny Edwards
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Danny Edwards joined COHRED in August 2011 as Policy Analyst, working with Global Forum team on the development of Forum 2012. Danny now co-leads, with Laurence Verhagen, ‘COHRED Connect’ the unit of COHRED responsible for executing meetings and connections. Danny completed his postgraduate education in Human Bioethics at Monash University, Melbourne, before joining the World Health Organisation’s Ethics, Trade and Human Rights unit through a fellowship in 2007. While in London Danny worked as a senior policy official at two Government Agencies; first leading on a review of the genetic testing of human embryos at the Human Fertilisation and Embryology Agency, before moving to a role leading on policy on the relationships between intellectual property, trade, development and public health at the United Kingdom’s Intellectual Property Office. Danny’s particular interest is the intersection of intellectual property, innovation and access to medicines.

Please contact Danny for overall support and guidance on issues concerning the programme and organisation of Colloquium 3.
Andrew Kanyegirire
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Andrew is a communication for development (C4D) specialist. Andrew joined COHRED as Head of Communications in November 2011. Prior to joining COHRED he led the communications unit at the New Partnership for Africa’s Development (NEPAD) in South Africa. As a media practitioner, he has experiences as a business editor at The New Vision in Kampala, Uganda. His work has also appeared in publications in East and Southern Africa and the UK. He has also done research at the Institute for Security Studies in South Africa and taught at Makerere University in Uganda. His areas of interest include: C4D, corporate communications, new media, journalism and public relations. Andrew holds a PhD in Journalism and Media Studies from Rhodes University, South Africa.

Contact Andrew for any media and communications related issues.

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Laurence joined COHRED in January 2012 as the Director for Events with the responsibility of organising Forum 2012. She has held related senior positions in associations, Non-Governmental Organisations (NGOs) and service-oriented organisations. She comes to COHRED with an extensive track record in management, communication and finances in the healthcare sector. Her experiences have led her to manage projects in Europe, Americas, Australasia and Africa. These experiences have enabled her to contribute to the strategic direction, operational execution and financial success of the organisations that she has worked with. Laurence holds an MBA in International Marketing and she is also an inspiring and motivating team leader with a result-oriented management style. She is an engaging communicator and partnership builder with a strong cultural sensitivity towards working with stakeholders of various professional and geographic backgrounds.

Please contact Laurence for overall support and guidance on issues concerning the programme and organisation of Colloquium 3.
COHRED Think

Offering ideas, insights and intelligence to make research and innovation work for health, equity and development

COHRED Think is a Unit within COHRED that combines ideas, insights and intelligence to find innovative solutions to challenges and answers to opportunities that make research and innovation work even better for health and development.

COHRED Think conducts comprehensive analyses in locally and globally relevant areas, provides tailored evidence-packages, and produces innovative and pragmatic solutions. COHRED Think aims to respond to user-generated demands for research: by national, regional and global partners in research for health, innovation and development, as well as by other COHRED Units.

Fair research contracting

This initiative is working to identify best practices for the research contracting (negotiation) process that would be useful in the following three scenarios, in situations i) where there is no lawyer, ii) where there may be lay personnel who could be trained, and iii) where there is a lawyer or legal expertise in low- and middle-income country contexts.

In South Africa
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2013 will mark the 20th Anniversary of COHRED. To highlight COHRED’s impact on the way research and innovation can positively contribute to health, equity and development, we are collecting narratives (stories of change, case studies, anecdotes, testimonies) and even photos or videos from our partners, friends and colleagues. We would like you to share with us any change you have been a part of, observed, contributed to or benefitted from as a result of COHRED’s activities over the 20 past years. For more, go to our 20th Anniversary webpage (http://www.cohred.org/20th-anniversary/) and/or email us at: cohred20@cohred.org