

SCIENCE · INNOVATION · POLICIES

WORLD HEALTH SUMMIT BERLIN, GERMANY & DIGITAL OCTOBER 25-27, 2020 Kosmos, Karl-Marx-Allee 131a 10243 Berlin, Germany

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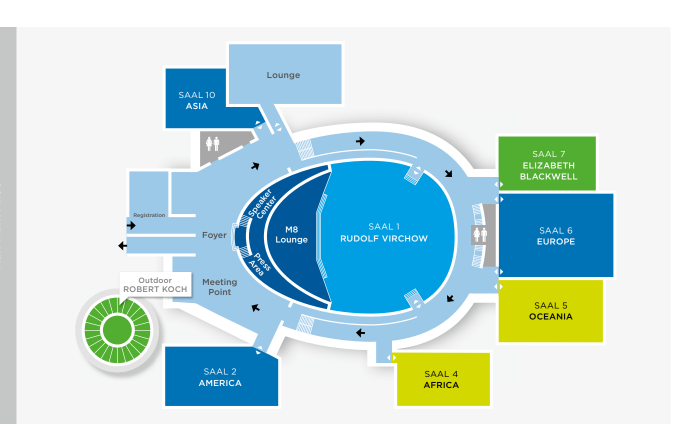
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WORLD HEALTH SUMMIT BERLIN, GERMANY & DIGITAL OCTOBER 25-27, 2020

#### SUNDAY | OCTOBER 25, 2020

	SAAL 1 RUDOLF VIRCHOW	SAAL 6 EUROPE	SAAL 10 <b>ASIA</b>	SAAL 2 AMERICA	SAAL 4 <b>AFRICA</b>	SAAL 5 <b>OCEANIA</b>
	PD 01   Page 20	PD 01   Page 20	PD 02   Page 22	PD 03   Page 24	WS 01   Page 26	WS 02   Page 28
11:00- 12:30	COVID-19 Driving Effectiveness and Efficiency in Healthcare Siemens Healthineers AG	Overflow PD 01	Developing Antibiotics for Children to Achieve SDG 3 Global Antibiotic Research & Development Partnership (GARDP)	Antimicrobial Resistance World Health Organization (WHO)	Digital COVID-19 Pandemic Response Management Helmholtz Centre for Infection Research (HZI)	Innovations to Improve Pandemic Preparedness Johnson & Johnson
12:30 - 14	1:00 Lunch Break					
	PD 04   Page 30	PD 04   Page 30	PD 05   Page 32	PD 06   Page 34	WS 03   Page 36	WS 04   Page 38
14:00 - 15:30	Multilateral Public Health Partnerships during the COVID-19 Crisis M8 Alliance The Graduate Institute of International and Development Studies	Overflow PD 04	Nursing in the time of COVID-19 University of Eastern Finland	A Call to Action for Health Data Governance Fondation Botnar	Universal Health Coverage Robert Bosch Foundation	Changes in Health Research during and after the COVID-19 Era Berlin Institute of Health (BIH) Charité - Universitäts- medizin Berlin QUEST Center
15:30 - 16	6:00 Coffee Break					
	PD 07   Page 40	PD 07   Page 40	PD 08   Page 42	PD 09   Page 44	WS 05   Page 46	WS 06   Page 48
16:00-	A Fast European	Overflow PD 07	Bringing the COVID-19	Strong Partnerships	Recoupling Societal	Translation in the

	PD 07   Page 40	PD 07   Page 40	PD 08   Page 42	PD 09   Page 44	WS 05   Page 46	WS 06   Page 48
16:00- 17:30	A Fast European Response to Pan- demics using Data and Joint Investments in Health Sanofi	Overflow PD 07	Bringing the COVID-19 Epidemic under Control Charité - Universitäts- medizin Berlin Max Planck Institute for Infection Biology	Strong Partnerships as a Determinant of Health GHA-German Health Alliance UNAIDS UNITE	Recoupling Societal Wealth and Individual Health Global Solutions Initiative	Translation in the Times of COVID-19 Berlin Institute of Health (BIH)
	KEY 01   Page 50					
18:00- 19:30	Opening Ceremony  M8 Alliance  World Health Summit					

#### MONDAY | OCTOBER 26, 2020

	SAAL 1 RUDOLF VIRCHOW	SAAL 6 EUROPE	SAAL 10 ASIA	SAAL 2 AMERICA	SAAL 4 AFRICA	SAAL 5 OCEANIA
	KEY 02   Page 54	PD 10   Page 56	PD 11   Page 58	PD 12   Page 60	WS 07   Page 62	WS 08   Page 64
9:00- 10:30	Achieving Health for All through Digital Collaboration World Health Organization (WHO)	National Responses to COVID-19  M8 Alliance Tehran University of Medical Sciences (TUMS) The George Washington University, Milken Institute School of Public Health	Climate Change and Health London School of Hygiene & Tropical Medicine (LSHTM) M8 Alliance	Access to Sustainable NCD Treatment & Care Boehringer Ingelheim Pharma GmbH & Co.KG The Defeat-NCD Partnership	Multi Stakeholder Collaboration in Global Health Research German Federal Ministry of Education and Research (BMBF)	Pandemics and Operationalizing One Health German Federal Ministry for Economic Cooperation and Development (BMZ) The Lancet One Health Commission
10:30 - 11	:00 Coffee Break					
	KEY 03   Page 66	PD 13   Page 68			WS 09   Page 70	WS 10   Page 72
11:00 - 12:30	Strengthening the Role of the European Union in Global Health German Federal Ministry of Health (BMG) Germany's Presidency of the Council of the European Union	Setting a New Agenda for Women and Cancer Roche			Evidence-Based Decision-Making in Global Health German Alliance for Global Health Research German Federal Ministry of Education and Research (BMBF)	InfectControl— Investing in the One Health Approach German Federal Ministry of Education and Research (BMBF) InfectControl
12:30 - 14	1:00 Lunch Break		PD 14   Page 74	PD 15   Page 76		
14:00			Climate Change and Health Association of Academies and Societies of Sciences in Asia (AASSA) Inter-American Network of Academies of Science InterAcademy Partnership (IAP) The Network of African Science Academies	Youth Perspectives on Health International Federation of Medical Students' Associations (IFMSA)		
	KEY 04   Page 78	PD 16   Page 80			WS 11   Page 82	WS 12   Page 84
14:00 - 15:30	Pandemic Preparedness in the Age of COVID-19 Charité - Universitätsmedizin Berlin Foundation for Innovative New Diagnostics (FIND) London School of Hygiene & Tropical Medicine (LSHTM) M8 Alliance	Radiation Therapy as an Essential Component of Cancer Control International Atomic Energy Agency (IAEA) Varian Medical Systems			NTDs and Challenges of the COVID-19 Crisis Association of Research-based Pharmaceutical Companies (vfa) Eberhard Karls University Tuebingen German Network against Neglected Tropical Diseases (DNTDs) German Society for Tropical Medicine and International Health (DTG) University Hospital Tuebingen	Vaccination and Transmission Control Leibniz Association Research Center Borstel-Leibniz Lung Center
15:30 - 16	6:00 Coffee Break					
	PD 17   Page 86	PD 17   Page 86	PD 18   Page 88	PD 19   Page 90	WS 13   Page 92	WS 14   Page 94
16:00 - 18:30	Perspectives from the COVID-19 Pandemic International Federation of Pharmaceutical Manufacturers & Associations (IFPMA)	Overflow PD 17	Climate Change and One Health German National Academy of Sciences Leopoldina InterAcademy Partnership The Lancet One Health Commission	Essential Surgical and Trauma Care AO Alliance Foundation Program in Global Surgery and Social Change of the Harvard Medical School	'Building Back Better' with Smart Invest- ments in NCDs NCD Alliance Sanofi	Overcoming Cultural Barriers through Respect and Dialogue InterAcademy Partnership (IAP)

#### TUESDAY | OCTOBER 27, 2020

	SAAL 1 RUDOLF VIRCHOW	SAAL 6 EUROPE	SAAL 10 ASIA	SAAL 2 AMERICA	SAAL 4 <b>AFRICA</b>	SAAL 5 OCEANIA
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9:00- 10:30	COVID 50/50: Women Leading in Crisis Women in Global Health	Overflow PD 20	Decade of Action: Accelerating Progress on the Health-Related SDGs at Country Level German Federal Ministry of Health (BMG) World Health Organization (WHO)	Access to Essential Medicines in LMICs Medicines Patent Pool (MPP)	Cardiovascular Health Max Delbrück Center for Molecular Medicine (MDC)	Developing Strategies for Fighting COVID-19 Around the World (Part 1) German Federal Ministry for Economic Cooperation and Development (BMZ)
10:30 - 11	:00 Coffee Break					
	PD 23   Page 108	PD 23   Page 108	PD 24   Page 110	PD 25   Page 112	WS 17   Page 114	WS 18   Page 116
11:00 - 12:30	GOARN 2020: Changing the Face of Outbreak Support Global Outbreak Alert and Response Network (GOARN) Robert Koch Institute (RKI) World Health Organization (WHO)	Overflow PD 23	Migrant and Refugee Health M8 Alliance Sapienza University of Rome	Women's Health in the COVID-19 Era Charité - Universitäts- medizin Berlin M8 Alliance	Fighting Falsified and Substandard Medicines during the COVID-19 Crisis Association of Research- based Pharmaceutical Companies (vfa) German Federal Ministry for Economic Affairs and Energy (BMWi)	Developing Strategies for Fighting COVID-19 Around the World (Part 2) German Federal Ministry for Economic Cooperation and Development (BMZ)
12:30 - 14	1:00 Lunch Break					
	PD 26   Page 118	PD 26   Page 118				
13:00 - 13:30	BMJ Collection— Women's Health and Gender Inequalities	Overflow PD 26				
	KEY 05   Page 120	PD 27   Page 122			WS 19   Page 124	WS 20   Page 126
14:00 - 15:30	Partnership for the Goals German Federal Ministry of Health (BMG) World Health Organization (WHO)	Digital Health & Al for Pandemic Preparedness Global He@lth 2030 Innovation Task Force			A European Union in Health Charité - Universitäts- medizin Berlin M8 Alliance	New Voices in Global Health Global Young Academy (GYA)
15:30 - 16	6:00 Coffee Break					
	KEY 06   Page 128					
16:00 - 17:30	Accelerating the SDG 3 Global Action Plan for Health and Well-being German Federal Ministry of Health (BMG) World Health Organization (WHO)					

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#### HIGH PATRONS OF THE WORLD HEALTH SUMMIT



Coronavirus has confronted us with a huge challenge on a global scale. The unprecedented magnitude of the health, humanitarian and economic effects requires an unprecedented measure of cooperation to deal with the pandemic. Numerous experts, engaged in an in-depth exchange of views on this extraordinary challenge at this year's World Health Summit, are making an enormous contribution towards this. For that I am deeply grateful and I would like to warmly welcome you to Berlin.

The German Government is doing everything in its power to ensure that a safe and effective vaccine can be made available as quickly as possible in Germany, in Europe and around the world. We have provided a substantial level of funding for this. This is not only enabling us to expand the re-

search, development and production capacities in Germany but also to support the Coalition for Epidemic Preparedness Innovations—an international coalition made up of public and private partners.

Together we must, above all, turn our attention to those countries which have been hit particularly severely by the pandemic—countries with a high population density, extreme poverty and overburdened health systems. People suffering from underlying health problems, hunger or malnutrition as well as those with no access to safe drinking water have a higher risk of becoming infected and seriously ill. Wherever they are in the world—we must not leave them to cope alone.

Germany would like to live up to its international responsibility by adopting a comprehensive and coherent approach. That is why we are cooperating with the WHO, the European Commission and other international partners, among other things to further the Access to COVID-19 Tools Accelerator. The aim of this multilateral platform is not only to develop vaccines but

also to ensure their fair distribution as well as that of suitable drugs and diagnostic tests. I will continue to call for the largest possible number of international partners to support this helpful initiative.

Coronavirus knows no borders. The necessary global response must therefore not fail due to national borders. The key to containing and overcoming the pandemic can only be found in international cooperation and coordination. That is why I am deeply grateful to you for contributing your expertise to the World Health Summit, exchanging findings and drawing up recommendations. I wish you all the best, and above all of course, that you stay healthy.

Angela Merkel
Chancellor of the

Chancellor of the Federal Republic of Germany

Cuple Well



The year 2020 will go down in the history of all nations as a memorable year due to the shock of the unprecedented Covid-19 pandemic that we have collectively faced. As the World Health Summit begins in Berlin and around the world via our screens, more than one million people have died, and the pandemic is still active

In this new context, international forces have divided, concerted, and cooperated. The world-renowned World Health Summit gives us a great opportunity to bring together capable people of good will, in order to find solutions to this crisis.

I would like to thank my friend and outstanding leader Chancellor Angela Merkel, to offer once again her High Patronage, as well as Professor Ganten's dynamic organisation for allowing specialists and the world's best experts to present their analyses, their knowledge and to discuss their opinions. I am delighted that this session gives us a particular opportunity to bring to light our European vision, at a time when Europe is strengthening its health agenda, under the German presidency of the European Union.

The World Health Summit has made us understand that the scientific world can help us make better decisions on global health. I call here for a global health policy that are based on the latest scientific knowledge, that can be shared and proved accurate by peer review.

We have been working—we nations, international organizations, foundations, and experts—to learn more about the COVID-19 pandemic. The World Health Organisation (WHO), as the leading organization in health, has played a key role, consolidating and providing epidemiological analysis for the world.

France has supported the WHO and is contributing, along with Germany, to multilateral reflections on strengthening and improving its

capacities to anticipate and react to crises. The WHO is the only world organization capable of carrying out this mission; it is crucial that we reinforce it for the future, as a new emerging virus might affect the human population. France has stepped up its support to WHO, and to the WHO Academy, which is essential to provide training resources worldwide, particularly in times of crisis.

The multilateral response to the Covid-19 crisis was unprecedented. In March, world leaders gave a mandate to WHO to coordinate the response, and within weeks the Access to Covid-19 tools accelerator (ACT-A) was launched. France. Germany, the European Union, as well as many other States and donors were at the heart of this initiative and endowed it with significant resources. ACT-A is a novel approach, led by a consortium of international health actors. WHO, the Global Fund to Fight AIDS. Tuberculosis and Malaria. the GAVI Vaccine Alliance, Unitaid and the World Bank have pooled their resources to find practical solutions to provide the world with diagnostics, treatments and vaccines and to increase the capacity to distribute products worldwide. Much has been done and more is to come.

Once the vaccine is found, it will be a global public good. That means that it will have to be proved safe and efficient according to scientific and regulating authorities, accessible to all who need it, in all countries. It must be equitably distributed around the world on ethical principles, prioritising vulnerable populations and health workers.

France is also very keen to highlight the interaction between human, animal and planetary health. Science will provide us with clear ways. The Covid-19 crisis has been a revealing event and harbinger of a new world, as we have witnessed the direct effects of biodiversity on human health. Our generation needs to protect those who are ahead of us and those who follow us.

Together with our closest partners, such as Germany, France is keen to bring the "One Health" agenda to the fore, promoting further integration of sustainable development goals cross sectorial scientifical knowledge.

This year, in which global health has been at the forefront of our priorities, has confirmed the analyses we have been making for a long time: the social determinants of disease are of great importance and women and vulnerable populations are the first and hardest hit.

As the global public health community, we must safeguard the

health of all people without leaving anyone behind. Women's health will be an area for action supported by France in view the Generation Equality Forum in 2021.

I hope this 12th session of the World Health Summit year will be as thought provoking as the previous session and even more, considering the extraordinary challenges of the time.

**Emmanuel Macron**President of the Republic of France



This twelfth edition of the World Health Summit is anything but business as usual. With all continents hit by COVID-19 in 2020, this World Health Summit is the first one since the World Health Organization has characterized this virus as a pandemic.

From all over the world, health experts and leaders are gathering this year again in Berlin to draw the lessons and consequences of this pandemic. There is so much to be learnt and shared.

First, this pandemic has reminded us that health truly is multidimensional: a new virus, which no one had heard of this time last year, created a butterfly effect of vast outreaching health challenges spanning the globe. It required the coming together of many scientists, researchers, and medical profes-

sionals amongst many others to work around the clock to understand the virus, its progression to cause disease, and to develop vaccines and therapeutics. But also to inform health policies and guidance for our citizens, economies and societies.

The EU invested €459 million in grants for 103 new research projects, and by the end of 2020, the EU will invest €1 billion into research and innovation to tackle COVID-19. We are investing heavily in research and innovation but also in our Vaccines Strategy to boost production capacity of companies who will supply vaccines for both EU and non-EU countries.

Second, we need to be collectively much better prepared for future health challenges. We do not want to experience again shortages of personal protective equipment, intensive care units overflowing, and healthcare professionals struggling to cope with the excessive demands. Global challenges associated with the climate, trade and health will continue to bring new and emerging global health challenges. The EU is ready to step up

and take more responsibility in the health sector.

The third lesson is that when viruses go global, we need immediate global action to bring global solutions. Some very positive strides are being made: we raised nearly €16 billion under the Coronavirus Global Response through a global call for action. No country in the world, no Union is large and strong enough to address these challenges on their own. This is why the position of the European Commission is clear: we want to promote multilateral cooperation and improve and reform the World Health Organization to make it ready to face the health challenges of the twenty-first century, for the benefit of everyone on every continent.

We have all felt the impact of this pandemic in some form, and we can and we are coming together to overcome this terrible disease. I wish each of you a healthy summit as well as an inspiring learning experience.

6,000 c. 2 8

Ursula von der Leyen

President of the European Commission

# WELCOME MESSAGES HIGH PATRONS OF THE WORLD HEALTH SUMMIT



The COVID-19 pandemic has disrupted our world. The manner in which we conduct ourselves during this crisis, whether we learn lessons from it, and how we chose to build back better, is up to us.

Since the novel coronavirus took hold more than nine month ago, lives and livelihoods have been lost and economies and societies have been upended. The pandemic has exposed and exploited our political fault lines and inequalities, and the gaps in our health systems. The impacts go far beyond the suffering caused by the virus itself, with major disruptions to services for global hunger, immunization, noncommunicable diseases, family planning and more.

It has never been clearer that health is a political and economic choice. In the past 20 years, countries have invested heavily in preparing for terrorist attacks, but relatively little in preparing for the attack of a virus—which, as the pandemic has proven, can be far more deadly, disruptive, and costly.

Thanks to advances in biology, science and technology, we have been able to greatly accelerate the research and development for vaccines, diagnostics and therapeutics for COVID-19. No disease in history has benefited from such rapid research.

But the greatest challenge we face now is not scientific or technical. We face a test of our character. Can countries come together in solidarity to share the fruits of research? Or will misguided nationalism hobble our response?

In April, WHO, the European Commission and multiple other partners launched The Access to COVID-19 Tools Accelerator, to

catalyse the development and equitable distribution of vaccines, diagnostics and therapeutics.

Yet, even as we marshal our forces to bring this pandemic to an end, we must also work with equal urgency to strengthen our health systems and public health infrastructure so that the world is never again blindsided by a health emergency. A strong health system is a resilient health system.

The lessons so far are clear.

The first is that health is not a luxury item for those who can afford it; it is a necessity, a human right and the foundation of social, economic and political stability. The second is that there has never been a greater need for global cooperation and to confront a global threat. A coherent international response is key.

And the third is that the time to prepare for emergencies is before they occur. COVID-19 has demonstrated that the world was not

prepared. Even some of the most advanced societies and economies have been overwhelmed. While many countries put enormous resources into sophisticated medical care, too many also neglect their basic public health systems. We are paying the price for that now.

Investments in disease surveillance and monitoring, health promotion, water, sanitation and hygiene, educating and empowering communities and building a strong health workforce are essential for building resilient public health systems.

The absence of any one of these leaves communities vulnerable and undermines the timely response necessary to contain outbreaks.

Some countries are already showing the way. The German Chancellor, Angela Merkel, has announced that Germany will invest €4 billion by 2026 to strengthen its public health system.

Ultimately, the best defence against the impact of outbreaks

and other health emergencies is a strong health system, built on primary health care with an emphasis on promoting health and preventing disease.

That's why WHO's top three priorities are healthier populations, universal health coverage and health security.

This will not be the last pandemic or global health emergency we will face. When the next one comes, the world must be ready. Part of every country's commitment to build back better must therefore be to public health, as an investment in a healthier and safer future.

My best wishes for a productive and inspiring Summit.

**Tedros Adhanom Ghebreyesus** 

Director-General of the World Health Organization (WHO)

#### **WORLD HEALTH SUMMIT PRESIDENTS**





Charles Ibingira

Detley Ganten

# WELCOME TO THE **WORLD HEALTH SUMMIT 2020**

The spread of COVID-19 this year shows how essential the improvement of global health is and how crucial the strengthening of international and interdisciplinary cooperation remains.

A meeting like the World Health Summit with our strong partners, especially also the WHO, could not be more important in these days.

The COVID-19 epidemic has catapulted global health into the political focus. It has also reinforced the consistent message of the Word Health Summit and our academic backbone, the M8 Alliance, that progress in global health is based on political choices and the application of strong policy-making instruments of governments and international institutions worldwide.

The World Health Summit brings together stakeholders from around the globe to engage in solutions. We consider strong and reliable governance—at global, national and local levels—essential for health and wellbeing. The world needs strong institutions to set norms and standards to be able to respond effectively to health determinants, outbreaks and to protect and support the most vulnerable. Their work needs the support of decision makers at the highest level. We therefore strongly support the important role of the WHO.

Reflecting on these past months of living with the COVID-19 pandemic, we are hopeful that this global health crisis emphasizes the essential nature of international, multilateral cooperation and will lead to the strengthening of multinational structures and organizations. Because viruses, infectious diseases, or other health threats, know no borders.

The World Health Summit and the M8 Alliance provide an ever more important forum for science, industry, civil society and politics. We are excited to welcome so many diverse speakers from different organizations who contribute tremendously to advancing science and educating the public. An educated public is more important than ever in this unprecedented health crisis to understand the voice of science and to understand the necessary measures to curb the spread of COVID-19.

We look forward to your participation at the World Health Summit 2020—in Berlin or online. Please remain healthy and keep safe.

**Charles Ibingira** 

International President 2020 World Health Summit

Founding President World Health Summit

**Detley Ganten** 

Principal, Makerere University College of Health Sciences, Uganda

#### CHARITÉ - UNIVERSITÄTSMEDIZIN BERLIN





Heyo Kroemer

Axel Radlach Pries

# DEAR WORLD HEALTH SUMMIT PARTICIPANTS

2020 is a remarkable year, and we are all the more pleased to welcome you at this year's World Health Summit.

Charité - Universitätsmedizin Berlin looks back on a history of more than 300 years and, as the largest university hospital in Europe, it stands for excellent patient care and research, practice-oriented teaching and innovative developments. One of the most successful initiatives was the founding of the World Health Summit from within Charité, and now—12 years later—we proudly look at one of the world's largest health conferences, which brings together experts from more than 100 countries every year.

For the first time, the event will take place as an onsite event and digital conference, thus enabling the more than ever important exchange and cooperation between nations to improve global health. 2020 has been shaped both by the corona pandemic and activities and discussions on climate change. We live in times of uncertainty, false reports and hostility, but also in times of hope, commitment and networking. Let us take this opportunity to contribute to education and knowledge exchange, to strengthen prevention and health promotion, and to develop a variety of sustainability options.

As Charité, we are proud of the World Health Summit, the associated exchange and the work of the M8 Alliance—the academic backbone of the World Health Summit. We thank you for your interest, your work and your commitment. Let us work together to make the world a healthier place.

We wish you an interesting and exciting World Health Summit. Stay healthy.

Heyo Kroemer

Chief Executive Officer
Charité – Universitätsmedizin
Berlin

The View

Axel Radlach Pries
Dean
Charité - Universitätsmedizin
Berlin



#### SCIENCE - INNOVATION - POLICIES

The World Health Summit is one of the world's leading strategic forums for global health. Held annually in Berlin, it brings together leaders from politics, science and medicine, the private sector, and civil society to set the agenda for a healthier future. Speakers and participants from all over the world include:

- Leading scientists and medical professionals
- · Ministers and civil servants
- High-ranking officials at international organizations
- CEOs from industry and civil society
- Young professionals and students

The mission of the World Health Summit is to improve health worldwide by:

- Bringing together all stakeholders
- Facilitating constructive exchange in an environment of academic freedom
- Finding answers to major health challenges
- Making global recommendations and setting health agendas

The World Health Summit was founded in 2009, on the occasion of the 300th anniversary of Charité.

www.worldhealthsummit.org





The "M8 Alliance of Academic Health Centers, Universities and National Academies" is the academic foundation of the World Health Summit. The International Presidency of the World Health Summit rotates annually among the members of the M8 Alliance. It is a growing network and currently consists of 28 members in 19 countries, including the InterAcademy Partnership, which represents the national academies of medicine and science in 130 countries.

All members are committed to improving global health and working with political and economic decision-

makers to develop science-based solutions to health challenges worldwide.

The M8 Alliance organizes annual Regional Meetings, regular Expert Meetings, and Summer Schools. As a result of each World Health Summit the M8 Alliance issues the M8 Declaration: recommendations for action to international policymakers.

The M8 Alliance was initiated by Charité-Universitätsmedizin Berlin in 2009 on the occasion of the first World Health Summit.



# Pandemic Preparedness in the Age of COVID-19: Global Cooperation not Competition

The COVID-19 pandemic has once again shown that we need everyone to get involved in a massive effort to keep the world safe. Researchers are working at high speed to understand new viruses, develop treatments and vaccines to curb pandemics and prevent future outbreaks. With COVID-19 new forms of collaboration have emerged for scientists around the world to share results much faster than during any previous outbreaks. With leadership by the World Health Organization (WHO), science has to take a collective and non-discriminative responsibility to support such a global governance.

# Strengthening the Role of the European Union in Global Health

In recent years, Germany has strengthened its commitment to global health, leveraging its G7 and G20 presidencies and lending support to multilateral and bilateral health partnerships. It has also become one of the strongest supporters of the World Health Organization and other international agencies. Germany has announced that global health will be a priority during its 2020 EU presidency, in cooperation with its triopartners Portugal and Slovenia. This presents a significant opportunity to help identify interventions in areas like development, health, research, environment, and trade that all EU members can implement to achieve SDG 3.

# Climate Change and Health: Risks and Responses

Unprecedented changes are occurring in natural systems that threaten to undermine progress in human health. Sustained population health requires the life-supporting "services" of natural systems. Populations of all animal species depend on supplies of food and water, low exposure to major infectious diseases, and a stable climate. Urgent action is needed to reduce the greenhouse gas emissions leading to rapid climate change and to address other environmental trends that pose increasing health risks.

#### Partnership for the Goals: United Nations' 75th Anniversary

Achieving the Sustainable Development Goals, our shared vision for the future, will require cooperation across borders, sectors, and generations. But just when we need collective action more than ever, support for global cooperation is flagging. In many countries, public trust in traditional institutions is in decline and relations between countries are under strain. Dialogue and action on global issues—nearly all of which directly and indirectly affect health—could not be more urgent. Through these conversations, the UN aims to build a global vision of 2045 (its centenary), increase understanding of the threats to that future, and support enhanced international cooperation to realize that vision.

# Accelerating the SDG 3 Global Action Plan for Health and Well-Being

The Global Action Plan for Healthy Lives and Well-Being for All brings together 12 multilateral health, development, and humanitarian agencies to better support countries and accelerate progress towards health-related Sustainable Development Goals. Under the Global Action Plan, the agencies are better aligning their work to reduce inefficiencies and provide more streamlined support to countries and forums for international commitments to health, such as the UN High-Level Meeting on Universal Health Coverage and the Astana Conference on Primary Health Care. At the World Health Summit, representatives of the signatory agencies will present updates on the Action Plan, and its challenges and successes.

# Translational Research: Advancing Innovative Treatments

Translational research is part of a bidirectional process in which research findings are moved from the researcher's bench to the patient's bedside, but also back from clinical findings into mechanistic research. Development of new diagnostic and informatics methods has seen a trend towards more personalized therapeutic approaches. Information on individuals' genomic/transcriptomic profiles, in combination with lifestyle and environmental factors, are integrated to guide medical decisions in terms of prevention, diagnosis, and treatment of disease.

#### Digital Health & AI for Pandemic Preparedness

Following the first meeting of world leaders on universal health coverage (UHC) and launch of the Global Action Plan for Healthy Lives and Well-Being for All at the UN General Assembly in 2019, as well as the WHO Director-General 2020 "Global Strategy on Digital Health," the stakes for advancing a truly global market in digital health have taken on a new dimension. The next step is ensuring a transformative and multi-stakeholder ecosystem for the sustainability of innovations and growth of digital public goods, their economic viability, scale-up, and inclusivity.

PROGRAM

**SUNDAY, OCTOBER 25** 

#### PANEL DISCUSSION

# PD 01

Live | SAAL 1 RUDOLF VIRCHOW Overflow | SAAL 6 EUROPE 11:00 - 12:30

# COVID-19 DRIVING EFFECTIVENESS AND EFFICIENCY IN HEALTHCARE

#### **HOST**

#### Siemens Healthineers AG



Healthcare needs to become more accessible and affordable for patients. Digitalization and best practices from other sectors will facilitate this transformation. This transformation of Healthcare has been a topic before the COVID-19 pandemic. COVID-19 however has forced us to become more flexible and find new ways to deliver healthcare. The speed and flexibility of Healthcare providers, legislators, authorities and industry has been impressive and inspiring. It has shown us what can be achieved if there is imminent need and a common goal.

But Healthcare it is not only about speed and efficiency—we are touching human health and we are dealing with sensitive personal information. While taking the opportunities, we have to strike the right balance and protect the integrity of the individual. The worldwide pandemic has turned the focus of policy makers to healthcare topics in an unprecedented manner and has shown to every person that individual interests and the common interest have to be weighed against each other for the benefit of all.

#### CHAIR

#### Dagmar Mundani

Siemens Healthineers AG | Compliance and ECC | General Counsel and Head of Healthcare Legal, Compliance and ECC | Germany

#### **SPEAKERS**

#### Ricardo Baptista Leite

UNITE | Founder and President | Portugal

#### Alena Buyx

TUM School of Medicine | Professor of Ethics in Medicine and Health Technologies | Germany

#### Francesca Colombo

Organization for Economic Cooperation and Development (OECD) | Head of the Health Division | France

#### Bart de Witte

HIPPO AI Foundation and Health Academy | Founder | Germany

#### **Ulrich Dirnagl**

Charité - Universitätsmedizin Berlin | Department of Experimental Neurology | Director of the Department | Germany

#### Michael Neumaier

Heidelberg University | Institute for Clinical Chemistry | Director of the Institute | Germany



Ricardo Baptista Leite

Ulrich Dirnagl



Alena Buyx

Dagmar Mundani



Francesca Colombo





Bart de Witte

#### PANEL DISCUSSION

# PD 02

SAAL 10 | ASIA 11:00-12:30

# DEVELOPING ANTIBIOTICS FOR CHILDREN TO ACHIEVE SDG 3



#### **HOST**

#### Global Antibiotic Research & Development Partnership (GARDP)

Sepsis, a complication of infection encompassing bloodstream infections, meningitis and pneumonia, is the third most common cause of death among newborns, accounting for 225,000 deaths globally every year. The World Health Organization has called for urgent action to accelerate the development of new antibiotics for bacterial infections, including sepsis, alongside expanded access to antibiotics for newborns and children, in order to facilitate achievement of Sustainable Development Goal 3: Health and Wellbeing for All.

Children and newborns are not small adults and their bodies may respond differently to drugs. It is critical to establish the correct dose and confirm safety and effectiveness of new and currently available treatments for children under 5. Although regulatory agencies require pharmaceutical companies to develop

plans to evaluate new antibiotics for use in children, these are often not started until after drugs are registered for use in adults. A recent study found that of 37 antibiotics being developed in adults, just two were being studied in children.

Addressing the challenge of developing new and expanded access to urgently needed antibiotics for children under 5 cannot be solved by one country, company or organization alone. It can only be addressed through a global and multisectorial approach. Partnerships between governments, industry, academia and civil society are needed to ensure plans are developed and resources are optimized to accelerate antibiotic research, development and access for children.

Within this session, the panel will discuss the unique challenges of antibiotic research focusing on children and newborns. This will include the progress being made, and further action required to develop new treatments and ensure expanded access to treatments for children and newborns to achieve SDG 3 and the Every Newborn Action Plan.

#### CHAIR

#### Claire Doole

Doole Communications | Coach, Trainer, Moderator | Switzerland

#### **SPEAKERS**

#### Nicholas Adomakoh

Sandoz | Global Medical Affairs Lead for Anti-Infectives | Germany

#### Manica Balasegaram

Global Antibiotic Research &
Development Partnership (GARDP) |
Director |
Switzerland

#### Alex Costa

UNICEF | Global HIV/AIDS Program | HIV/AIDS Specialist

#### Elmar Nimmesgern

Global AMR R&D Hub | Secretariat Lead | Germany

#### Christina Obiero

KEMRI | Wellcome Trust | Research Medical Officer | Kenya

#### Dagmar Reitenbach

Federal Ministry of Health | Head of Division Global Health | Germany

#### Sithembiso Velaphi

Chris Hani Baragwanath Academic Hospital | Associate Professor University of the Witwatersrand and Head of Paediatrics | South Africa



Nicholas Adomakoh



Elmar Nimmesgern



Manica Balasegaram



Christina Obiero



Alex Costa



Sithembiso Velaphi



Claire Doole

#### PANEL DISCUSSION

### PD 03

SAAL 2 | AMERICA 11:00-12:30

## ANTIMICROBIAL RESISTANCE

How to Solve the Issue of Shortages of Existing Antibiotics and Preserve the Environment from Discharges



#### **HOST**

#### World Health Organization (WHO)

Past years have seen a growing attention towards antimicrobial resistance that led to a number of new initiatives in particular to foster the development of new antibacterial treatments. In parallel, another problem is surging and getting increasing public attention: the lack of supply of existing generic antibiotics. Many hospitals even in developed countries are facing difficulties in ensuring a steady supply of critical first line treatments, in particular injectable antibiotics preventing doctors from using the recommended antibiotics and increasing costs.

The problem has increased exponentially over the past years in many countries.

Current antibiotic producers in Europe keep closing manufacturing facilities for finished products and active pharmaceutical ingredients. Procurement practices that are driving prices down combined with fierce competition with companies from India and manufacturers in China and relatively high production standards and costs in Europe are some reasons behind this trend

This session is going to shed light on the challenges and the risks and possible solutions to keep a steady supply of existing generic antibiotics and will link this issue to the conditions under which these products are produced.

#### **CHAIR**

#### Peter Beyer

World Health Organization (WHO) | Senior Advisor

#### **SPEAKERS**

#### **Steve Brooks**

AMR Industry Alliance | Advisor | Switzerland

#### **Dame Sally Davies**

UK Government | Department of Health and Social Care | Special Envoy on Antimicrobial Resistance | United Kingdom

#### **Thomas Garms**

Asklepios Kliniken GmbH | Pharmacist | Germany

#### Joakim Larsson

University of Gothenburg | Interdisciplinary Centre for Antibiotic Resistance Research | Director | Sweden

#### Céline Pulcini

Ministry for Solidarity and Health | Antimicrobial Resistance National Action Plan Coordinator | France



Peter Beyer



Joakim Larsson



Steve Brooks



Céline Pulcini



Dame Sally Davies

#### **WORKSHOP**

## WS 01

SAAL 4 | AFRICA 11:00-12:30

# DIGITAL COVID-19 PANDEMIC RESPONSE MANAGEMENT

SORMAS for COVID-19 Response Across the Globe



#### HOST

#### Helmholtz Centre for Infection Research (HZI)

The COVID-19 pandemic has led to an exponential increase in demand and application of SORMAS for the digital integration of surveillance, laboratory diagnostics and contact person follow-up, isolation and quarantine measures. The digital and mobile SORMAS (Surveillance Outbreak Response Management and Analysis System) has not only experienced a rapid expansion geographically but also a technological boost with respect to global goods maturity, scalability and novel information technologies (www.sormas.org).

The aim of this session is to have front line health officers, coordinators, stakeholders and researchers from five different regions of the world share their experience in the development, deployment and application of SORMAS for the fight against COVID-19. Furthermore, the session aims to establish strategies for using the current momentum towards establishing a sustainable and comprehensive digital integration of surveillance and epidemic response beyond COVID-19. A major component of this will be to guide the transition from project mode toward a program mode of SORMAS and to develop sustainable open source business models compatible with global public health demands.

#### **CHAIR**

#### Gérard Krause

Helmholtz Centre for Infection Research (HZI) | Department for Epidemiology | Head | Germany



#### Franklin Asiedu-Bekoe

Ghana Health Service |
Disease Surveillance Department (DSD) |
Head of the Department |
Ghana

#### **Carl Leitner**

PATH | Digital Square | Technical Director | United States of America

#### **Dagmar Starke**

Academy for Public Health | Deputy Director | Germany

#### **Lauro Vives**

Gevity Consulting, Inc. | International Development | Director | Canada



Gérard Krause



Dagmar Starke



Carl Leitner



Lauro Vives

#### **WORKSHOP**

## WS 02

SAAL 5 | OCEANIA 11:00 - 12:30

# HOST

#### Johnson & Johnson

Johnson Johnson

Diagnostics, vaccines and treatments are critical tools to monitor and halt an epidemic, in addition to adequate production capabilities and equitable access and delivery of these tools. When the viral sequence of COVID-19 became available, scientists from both the private sector and academia immediately began the search for vaccines and treatments, mobilizing resources and forming partnerships to spur innovation. Governments around the world have announced

INNOVATIONS TO IMPROVE PANDEMIC PREPAREDNESS

How to Develop the Right Tools, at the Right Time

research funding to combat this novel pathogen. What are the learnings from the scientific response to COVID-19? How can we strengthen cross-sector partnerships for innovation against emerging health security threats? How to distribute treatments and vaccines? What mechanisms should be in place to accelerate the development new tools and technologies to protect global health security?

#### CHAIR

#### Sabine Campe

Open Consultants | Managing Director | Germany

#### **SPEAKERS**

#### Catharina Boehme

Foundation for Innovative New Diagnostics (FIND) | CEO | Switzerland

#### Jayasree K. Iyer

Access to Medicine Foundation | Executive Director | The Netherlands

#### Paul Stoffels

Johnson & Johnson | Vice Chair of the Executive Committee and Chief Scientific Officer | United States of America

#### Veronika von Messling

Federal Ministry of Education and Research (BMBF) | Life Sciences Division | Director-General | Germany

#### Sir Andrew Witty

World Health Organization Special Envoy to the ACT-Accelerator



Catharina Boehme

Paul Stoffels



Sabine Campe

Veronika von Messling



Jayasree K. Iyer

Sir Andrew Witty

## **PD 04**

Live | SAAL 1 RUDOLF VIRCHOW Overflow | SAAL 6 EUROPE 14:00-15:30





#### PANEL DISCUSSION

# MULTILATERAL PUBLIC HEALTH PARTNERSHIPS DURING THE COVID-19 CRISIS

#### **HOSTS**

#### M8 Alliance

#### The Graduate Institute of International and Development Studies

Multilateral cooperation is central in a pandemic. As the experiences in the COVID-19 pandemic show public health institutions play a central role in both preparedness and response at the national level and through their international cooperation. Over the last decade new centers for disease control have been established and existing centers have been strengthened, including at regional

level. In many cases these reforms have followed on major disease outbreaks: SARS, Ebola and now COVID-19. This session will discuss the experiences gained by centers of disease control in China, Africa, the European Union, Germany and France—and how they have strengthened their cooperation to support global health and what still remains to be done.

#### CHAIR

#### Ilona Kickbusch

The Graduate Institute of International and Development Studies | Global Health Center | Chair of the International Advisory Board | Switzerland

#### **SPEAKERS**

#### Andrea Ammon

European Centre for Disease Prevention and Control (ECDC) | Director | Sweden

#### George F. Gao

Chinese Center for Disease Control and Prevention | Director | China

#### John Nkengasong

Africa Centres for Disease Control and Prevention | Director | Ethiopia

#### Stéphanie Seydoux

Ministry for Europe and Foreign Affairs (MEAE) | Ambassador for Global Health | France

#### Lothar H. Wieler

Robert Koch Institute (RKI) | President | Germany



Andrea Ammon



John Nkengasong



George F. Gao

Stéphanie Seydoux



llona Kickbusch

Lothar H. Wieler

#### PANEL DISCUSSION

## PD 05

SAAL 10 | ASIA 14:00-15:30

# NURSING IN THE TIME OF COVID-19



#### **HOST**

#### University of Eastern Finland

The World Health Organization designates 2020 as the International Year of the Nurse and Midwife. Nurses are considered the backbone of the healthcare system comprising of at least 60% of the total global health workforce. They are essential health workforce in the attainment of the Universal Health Coverage (UHC) and Sustainable Development Goals (SDGs). As the world succumbs from the pandemic case of COVID-19, nurses fulfill their duties in saving lives but remain undervalued in many countries.

For the past decade, the role of the nursing profession has long been proven vital in the global health and pandemic crisis such as Zika virus, Ebola virus and the most recent Corona virus. They are the frontline healthcare workers delivering essential care based on the available resources with the highest form of work

morale and ethics to the oppressed, depressed, exploited, and deprived vulnerable groups of the society. During pandemic times, nurses are involved in planning, organizing, implementing, and evaluating the effectiveness of the healthcare services using existing evidence-based practice.

Despite the evident role of nurses in the social and healthcare system, their visibility in the decision and policymaking process is limited and are not given the maximum potential to utilize their skills and competencies.

What are the factors hindering the advancement of nurses' role during pandemic times? How can member states of the World Health Organization commit to promoting and protecting the interests of nurses' welfare and health in a sustainable manner?

#### CHAIR

#### Floro Cubelo

Filipino Nurses Association in the Nordic Region | President | Finland

#### **SPEAKERS**

#### Jim Campbell

World Health Organization (WHO) | Director of Health Workforce Department

#### Elizabeth Iro

World Health Organization (WHO) | Chief Nursing Officer

#### **Annette Kennedy**

International Council of Nurses (ICN) | President | Switzerland

#### Dame Donna Kinnair

Royal College of Nursing | CEO and General Secretary | United Kingdom

#### Katri Vehviläinen-Julkunen

University of Eastern Finland | Faculty of Health Sciences | Chair | Finland



Jim Campbell

Annette Kennedy



Floro Cubelo

Dame Donna Kinnair



Elizabeth Iro

Katri Vehviläinen-Julkunen

#### PANEL DISCUSSION

## PD 06

SAAL 2 | AMERICA 14:00-15:30

# A CALL TO ACTION FOR HEALTH DATA GOVERNANCE



#### HOST

#### **Fondation Botnar**

The convergence of big health data from diverse data types and a broad range of personal, clinical, and environmental sources—with massive advances in information technology (IT) and artificial intelligence (AI) offers unprecedented opportunities for individual and public health. The comprehensive capturing and computational analysis of massive amounts of health-relevant data allows for innovative applications in disease prevention, diagnostics, treatment, but also for more efficient resource allocation. remote training or pre-basic care, to name just a few possibilities. Ultimately, "frontier technologies" have the potential to radically transform the way healthcare is practiced—not only in affluent countries of the global north, but also in low-and middle-income countries.

Fast-moving technological developments and the growing aspirations—by service providers, donors, tech companies, health authorities, patients, consumers and many others-to field these technologies on a wide scale, however, lead to mounting concerns over data protection, privacy, and ownership. Yet, the majority of WHO Member States still lack robust national data governance and digital health frameworks, which could ensure that the new technologies deliver sustained health benefits while protecting informational rights. Investigating how data sharing and use for research, commercial and public health purposes can be aligned with calls for data protection, privacy, and informational self-determination, the panel discusses possible contours of a global health data governance instrument.

#### Stefan Germann

Fondation Botnar | CEO | Switzerland

#### **SPEAKERS**

#### Lawrence O. Gostin

Georgetown University |
O'Neill Institute for National and Global
Health Law | Director |
United States of America

#### Bernardo Mariano Jr.

World Health Organization (WHO) | Department of Digital Health and Innovation | Director of the Department and the Chief Information Officer

#### **Bernd Montag**

Siemens Healthineers AG | President and CEO | Germany

#### Päivi Sillanaukee

Ministry of Foreign Affairs | Ambassador for Health and Wellbeing | Finland

#### Effy Vayena

ETH Zurich | Professor of Bioethics, Health Ethics and Policy Lab | Switzerland



Stefan Germann

Bernd Montag



Lawrence O. Gostin



Päivi Sillanaukee



Bernardo Mariano Jr.



Effy Vayena

### WS 03

SAAL 4 | AFRICA 14:00 - 15:30

### UNIVERSAL HEALTH COVERAGE

**New Choices for Best Practices** 



#### HOST

#### Robert Bosch Foundation

'Universal Health Coverage' is one aim of Sustainable Development Goal 3 'Good health for all'. This highly ambitious aim brings about a number of challenges that were particularly laid open in the light of the corona-crisis: accessibility of health care facilities, quality of care provision, preventive versus curative measures of care, and health competence and literacy. We understand that health is not only dependent on effective medicine but essentially on overall health orientation in our health care structures with public

health, health promotion, and prevention building their basic fundament. Sustainable health care structures will also adapt to regional needs to (re-)act appropriately to geographical and social differences. Reliance on evidence about regional and population needs, on monitoring health (care) status, their progress and successful activities is vital. Social solidarity and a robust connection to civil society is here inevitable. A good level of health literacy of decision makers and population will fuel steady improvement.

#### Bernadette Klapper

Robert Bosch Foundation | Senior Vice President Health Division | Germany

#### **SPEAKERS**

#### Lakshmi Narasimhan Balaji UNICEF | Health Systems

Strengthening Unit | Head

#### Marie-Paule Kieny

Inserm | Director of Research | France

#### Tolullah Oni

University of Cambridge | Senior Research Medical Officer | United Kingdom

#### Mujaheed Shaikh

Hertie School | Professor of Health Governance | Germany

#### Kristin Sørensen

Global Health Literacy Academy | Founding Director | Denmark



Lakshmi Narasimhan Balaji



Tolullah Oni



Marie-Paule Kieny



Mujaheed Shaikh



Bernadette Klapper

Kristin Sørensen

### WS 04

SAAL 5 | OCEANIA CET: 14:00 - 15:30







## CHANGES IN HEALTH RESEARCH DURING AND AFTER THE COVID-19 ERA

#### **HOSTS**

Berlin Institute of Health (BIH)

Charité - Universitätsmedizin Berlin

**QUEST Center** 

As an unprecedented global health emergency, COVID-19 has also caused substantial change in the research process: health research fighting COVID-19 is faster, more open, and more collaborative than usual. It has both profited from and further accelerated pre-existing practices like preprint publishing and data sharing, and has expedited ethicsreview and marketing approval. These changes elicit wide discussions, and have been both hailed and criticized. However, most controversies regarding openness, secondary-use of routine health data. translational success, re-purposing, and regulatory frameworks were apparent already before the pandemic, providing a backdrop to these discussions.

Other COVID-19 related issues are relatively new such as the allocation of scarce research resources and the negative impact on non-COVID-19 research. The rapid changes of current biomedical research thus go beyond the quality and ethics of COVID-19 research specifically, and lead to questions on future developments of research as a whole: What can we learn from these changes? Will they be lasting? Why should global research on other deadly diseases such as tuberculosis, malaria, cancer, or dementia be less open and less collaborative? And how are we to shape these changes to advance the global health research system?

The speakers are all at the forefront of changes precipitated by COVID-19 and represent different steps of the research process, from assessment and approval through conduct and publishing to the

ultimate translation of research findings. They will contribute their views on the pandemic's long-term impacts: whether health research will and should change, and if so, how.

#### **CHAIRS**

#### **Ulrich Dirnagl**

Berlin Institute of Health (BIH) | QUEST Center | Founding Director | Germany

#### Daniel Strech

Berlin Institute of Health (BIH) | QUEST Center | Deputy Director | Germany

#### **SPEAKERS**

#### **Christopher Baum**

Berlin Institute of Health (BIH) | CEO | Germany

#### Theodora Bloom

The BMJ | Executive Editor | United Kingdom

#### Ben Goldacre

University of Oxford | Nuffield Department of Population Health | Senior Clinical Research Fellow at the Centre for Evidence-Based Medicine | United Kingdom

#### **Andreas Alois Reis**

World Health Organization (WHO) | Senior Ethics Officer



Christopher Baum



Ben Goldacrel



Theodora Bloom

Andreas Alois Reis



Ulrich Dirnagl

Daniel Strech

## PD 07

Live | SAAL 1 RUDOLF VIRCHOW Overflow | SAAL 6 EUROPE 16:00-17:30

## A FAST EUROPEAN RESPONSE TO PANDEMICS USING DATA AND JOINT INVESTMENTS IN HEALTH

#### **HOST**

#### Sanofi



Europe has spent 2020 dealing with the COVID-19 pandemic, which has caused unprecedented health and economic impact across countries.

It may be too early to analyze and learn every lesson from this experience, however it is clear that responses to future pandemics will require closer cooperation between countries and new models of public-private partnership to introduce innovation in health products, data and healthcare systems.

This session, organized in two panels, will focus on the development of such cooperation.

Panel 1 will look at the role data has played in predicting, tracing and containing infections. It will mostly focus on what may be possible in the future if proper privacy protections can be assured and if countries collaborate to use the predictive power of big data and new techniques to

assess rapidly the effectiveness of both social and biomedical interventions. A discussion will start on how these new partnerships might be funded.

Panel 2 will focus on how that funding may underpin new joint approaches to EU health security and crisis preparedness, including rapid deployment of emergency care capacity and new health technologies. It also involves development of flexible, state-of-the art, digitalized facilities for production of vaccines and medicines, which would ultimately support EU competitiveness and resilience. It will be important to have continued evolution of sharing of skills and knowledge between agencies and greater regulatory flexibility based upon that interconnectedness.

The session will maximize participation through electronic systems to poll, prioritize topics and collect the compelling questions from the audience.

#### Mark Chataway

Hyderus | Managing Director | United Kingdom

#### **SPEAKERS**

#### Olivier Véran

Ministry of Social Affairs and Health | Minister of Solidarity and Health | France

#### Andrea Ammon

European Centre for Disease Prevention and Control (ECDC) | Director | Sweden

#### Olivier Charmeil

Sanofi | General Medicines | Executive Vice President | France

#### Jürgen Müller

SAP SE | Chief Technology Officer (CTO) and Member of the Executive Board | Germany

#### Lothar H. Wieler

Robert Koch Institute (RKI) | President | Germany



Olivier Véran



Mark Chataway



Andrea Ammon

Jürgen Müller



Olivier Charmeil

Lothar H. Wieler

## PD 08

SAAL 10 | ASIA 16:00-17:30

## BRINGING THE COVID-19 EPIDEMIC UNDER CONTROL

The Need for Research & Innovation



#### **HOSTS**

#### Charité - Universitätsmedizin Berlin

Max Planck Institute for Infection Biology



COVID-19 caused by SARS-CoV-2 has changed the world. It is obvious that it can only be brought under control by breakthroughs in research & innovation. These include, first of all, the 3 canonical pillars of medical intervention, namely diagnosis, therapy and vaccination. In addition, host-directed therapies and biomarkers are needed.

Diagnosis of SARS-CoV-2 infection based on RNA measurements is well established and broadly used. Diagnosis of immunity to SARS-CoV-2 based on serum antibody measurements is in progress and validated tests will become available soon.

Efficacious treatment by antiviral compounds is progressing and emphasis has been given to drugs that had been developed previously for other viral infections.

Global access to efficacious intervention measures, notably vaccines, will face the issue of (i) supply of large numbers (hundreds of millions) of doses and (ii) affordable price. Hence, discussions need to be initiated as soon as possible on issues such as rapid large-scale vaccine production and affordable pricing (e.g. dual-price concepts for high vs. low income countries).

#### Stefan H.E. Kaufmann

Max Planck Institute for Infection Biology | Director Emeritus | Germany

#### **SPEAKERS**

#### Ruxandra Draghia-Akli

Janssen Pharmaceutical Companies of Johnson & Johnson | Global Public Health | Global R&D Head | United Kingdom

#### Victor J. Dzau

National Academy of Medicine | President | United States of America

#### **Richard Hatchett**

Coalition for Epidemic Preparedness Innovations (CEPI) | CEO | Norway

#### Depei Liu

Chinese Academy of Engineering (CAE) Former Vice President, President IAP China

#### **Trevor Mundel**

Bill & Melinda Gates Foundation | President of Global Health | United States of America

#### Soumya Swaminathan

World Health Organization (WHO) Chief Scientist



Ruxandra Draghia-Akli

Depei Liu



Victor J. Dzau

Trevor Mundel



Richard Hatchett



Soumva Swaminathan



Stefan H.E. Kaufmann

### PD 09

SAAL 2 | AMERICA 16:00-17:30







## STRONG PARTNERSHIPS AS A DETERMINANT OF HEALTH

Bridging the Public, Private, and Political Powers to Accelerate the Attainment of the 2030 SDGs

#### **HOSTS**

GHA-German Health Alliance

**UNAIDS** 

UNITE

One thing the sustainable development agenda has projected to the globe is the interdependency among the goals. On the road to reach the 2030 SDGs, it becomes clear that urgent commitments are needed to accelerate the attainment of health-related targets and SDG 3 (Ensure healthy lives and promote wellbeing for all at all ages). With the current health landscape, where infectious diseases account for near 4.3 million deaths. (1.7 million female and 2.7 million male). a common agenda setting between the public and private sectors, that is leveraged by political powers and influences. is the determinant to achieve the 95-95-95 HIV/AIDS goals, reduce viral hepatitis infections to 900,000, reduce malaria case incidence by 90%, reduce mortality rate by tuberculosis by 90%, reduce the

number of people requiring interventions against neglected tropical diseases by 90%, among others (UNITE, 2019).

Evidence shows that to progress globally in achieving these goals will demand a paradigm shift, with new ways of doing partnerships and securing commitments at local, national and global levels (Bekker at al., 2019). The SDG 17 (Partnerships for the Goals) acknowledges that successful attainment of the sustainable development agenda requires effective partnerships to unlock the transformative power of trillions of dollars of private resources to deliver on sustainable development objectives (United Nations, 2015).

Considering this, UNITE-The Global Parliamentarians Network to End Infec-

tious Diseases, steps forward to place the role of partnerships for effective accomplishment of the 2030 SDGs on the global health agenda. It does so in partnership with the GHA-German Health Alliance, and the UNAIDS-Joint United Nations Program on HIV/AIDS to promote a discussion and generate key recommendations on how to strengthen sustainable partnerships that are backed by political will to attain the effective achievement of health-related SDGs.



#### Ricardo Baptista Leite

UNITE | Founder and President | Portugal

#### **SPEAKERS**

#### Hila Azadzoy

Ada Health GmbH | Managing Director of Global Health Initiatives | Germany

#### Winnie Byanyima

Joint United Nations Programme on HIV and AIDS (UNAIDS) | Executive Director

#### Roland Göhde

GHA-German Health Alliance | Chairman of the Board | Germany

#### Hon. Given Katuta

Inter-Parliamentary Union (IPU) | Advisory Group on Health | Member of Parliament and Head of Group | Zambia

#### Hendrik Streeck

University Bonn | Institute of Virology and HIV Research | Director of the Institute | Germany

#### **Andrew Ullmann**

German Bundestag | Member of Parliament | Germany



Hila Azadzoy

Hon. Given Katuta



Ricardo Baptista Leite



Hendrik Streeck



Winnie Byanyima



Andrew Ullmann



Roland Göhde

## WS 05

SAAL 4 | AFRICA 16:00-17:30

## RECOUPLING SOCIETAL WEALTH AND INDIVIDUAL HEALTH

From Efficiency to Resilience



#### **HOST**

#### Global Solutions Initiative

The COVID-19 pandemic was a stark reminder that health care systems in many countries lack the resources and resilience to cope with unexpected shocks. Beyond the current crisis, there is also stark differences between (wealthy) countries' capability to provide their citizens with the best health care possible. One primary reason is the strong focus in recent years and decades on making national health care more efficient, instead of focusing on resilience

and human wellbeing—(individual) health has thus been decoupled from (societal) wealth in many countries.

Focusing on the G20 as the largest economies and some of the world's wealthiest societies; this panel takes stock of the performance of national health systems in the COVID-19 pandemic and beyond and asks for ways to recouple health and wealth as part of a more human-centered development model.

#### Dennis J. Snower

Global Solutions Initiative | President | Germany

#### **SPEAKERS**

#### Francesca Colombo

Organization for Economic Cooperation and Development (OECD) | Head of the Health Division | France

#### **Detley Ganten**

World Health Summit | President | Germany

#### Benoît Miribel

French Foundation Center (CFF) | Chairman of the French Foundations Center (CFF) and Secretary General of the foundation One Sustainable Health for All | France

#### **Agnés Soucat**

World Health Organization (WHO) | Director for Health Systems, Governance and Financing

#### Dana Vorisek

World Bank | Development Economics Prospects Group | Senior Economist | United States of America



Francesca E Colombo S



Dennis J. Snower



Detlev Ganten



Agnés Soucat



Benoît Miribel

Dana Vorisek

## WS 06

SAAL 5 | OCEANIA 16:00-17:30

## TRANSLATION IN THE TIMES OF COVID-19



#### **HOST**

#### Berlin Institute of Health (BIH)

Translational research is part of a bidirectional process in which research findings are moved from the researcher's bench to the patient's bedside, but also back from clinical findings into mechanistic research. Development of new diagnostic and informatics methods has seen a trend

towards more personalized therapeutic approaches. Information on individuals' genomic/transcriptomic profiles, in combination with lifestyle and environmental factors, are integrated to guide medical decisions in terms of prevention, diagnosis, and treatment of disease.

#### Christof von Kalle

Berlin Institute of Health (BIH) | BIH-Chair for Clinical Translational Sciences and Director of the Clinical Study Center | Germany

#### **SPEAKERS**

#### Catharina Boehme

Foundation for Innovative New Diagnostics (FIND) | CEO | Switzerland

#### Patrice Debré

Académie Nationale de Médecine | President of the International Relations Committee | France

#### Ralf Heyder

Charité - Universitätsmedizin Berlin | Head of Administrative Office for External Networking and Strategic Partnerships | Germany

#### Jochen Rupp

Bosch Healthcare Solutions | Head of Product Management Vivalytic | Germany

#### Peter H. Seeberger

Max Planck Institute of Colloids and Interfaces | Director | Germany



Catharina Boehme

Jochen Rupp



Patrice Debré

Peter H. Seeberger



Ralf Heyder



Christof von Kalle

#### **KEYNOTE**

## KEY 01

SAAL 1 RUDOLF VIRCHOW 18:00-19:30

## **OPENING CEREMONY**

#### **HOSTS**



M8 Alliance

**World Health Summit** 



#### **Detley Ganten**

World Health Summit | President | Germany

#### **Charles Ibingira**

Makerere University | University College of Health Sciences | Principal | Uganda



Frank-Walter Steinmeier

Tedros Adhanom Ghebreyesus

Nanette Cocero

#### **SPEAKERS**

#### Frank-Walter Steinmeier

Federal President | Germany

#### Ursula von der Leyen

European Commission | President

#### António Guterres

United Nations | Secretary-General

#### **Tedros Adhanom Ghebreyesus**

World Health Organization (WHO) | Director-General

#### **Paul Hudson**

Sanofi | CEO | France

#### Winnie Byanyima

Joint United Nations Programme on HIV and AIDS (UNAIDS) | Executive Director

#### Nanette Cocero

Pfizer Inc. | Global President of Pfizer Vaccines | United States of America



Ursula von der Leyen

Paul Hudson

D n G



Detlev Ganten



António Guterres



Winnie Byanyima



Charles Ibingira

PROGRAM

**MONDAY, OCTOBER 26** 

#### **KEYNOTE**

## **KEY 02**

SAAL 1 RUDOLF VIRCHOW 9:00-10:30

## ACHIEVING HEALTH FOR ALL THROUGH DIGITAL COLLABORATION



#### HOST

#### World Health Organization (WHO)

Digital technologies are revolutionizing healthcare and provide unprecedented opportunities to improve health and wellbeing worldwide, transform economies, and stimulate growth. For the first time in history, we have new tools to solve health system problems and create an equitable global health future.

If we are to realize the benefits of digital transformation in health care, it will take a global collaboration among Governments, Development Partners and Donors, the Private Sector, Civil Societies, Academics, and NGOs.

The purpose of this event is to engage the multi-stakeholder digital community to contribute to the prioritization, adoption and acceleration of digital health technologies and create a strong and sustainable partnership model for digital health as we encourage key stakeholders to invest in the global digital health ecosystem.

Please find the draft agenda here: https://www.who.int/docs/defaultsource/digital-health-documents/whswho-event-draft-agenda.pdf

#### **MODERATOR**

#### **Amandeep Singh Gill**

Project Director, International Digital Health & AI Research Collaborative (I-DAIR) | Switzerland

#### **SPEAKERS**

#### **Tedros Adhanom Ghebreyesus**

World Health Organization (WHO) | Director-General

#### Stella Kyriakides

European Commission | Commissioner for Health and Food Safety | Belgium

#### Soumya Swaminathan

World Health Organization (WHO) | Chief Scientist

#### **Dame Sally Davies**

UK Government | Department of Health and Social Care | Special Envoy on Antimicrobial Resistance | United Kingdom

#### Bernardo Mariano Jr.

World Health Organization (WHO) | Department of Digital Health and Innovation | Director of the Department and the Chief Information Officer

#### Aishath Samiya

Permanent Secretary | Ministry of Health | Maldives

#### Rajiv Shah

Rockefeller Foundation | President | United States of America

#### Miriam K. Were

The Champions for an AIDS-Free Generation in Africa | Deputy Chair | Botswana







Bernardo Mariano Jr.



Stella Kyriakides

Rajiv Shah



Soumya Swaminathan

Miriam K. Were



Dame Sally Davies

## **PD 10**

SAAL 6 | EUROPE 9:00-10:30

## NATIONAL RESPONSES TO COVID-19







#### **HOSTS**

#### M8 Alliance

Tehran University of Medical Sciences (TUMS)

The George Washington University, Milken Institute School of Public Health

COVID-19 has affected all parts of the world as a global pandemic, affecting more people than recent epidemics. Yet nation states have responded differently, at variable time frames and with a diversity of political and public health actions. Scientists, experts, health professionals and researchers have been a part of these responses, and have also studied these action to try and define their motivations

and impact. To some this diversity of responses is surprising given the common experience of COVID-19; while to others this is a sign of variations in the political and contextual factors that affect decision making.

This session will discuss experiences from several parts of the world around the following key questions below.

#### Adnan A. Hyder

The George Washington University | Milken Institute School of Public Health | Senior Associate Dean for Research and Professor of Global Health | United States of America

#### Amirhossein Takian

Tehran University of Medical Sciences (TUMS) | Department of Global Health & Public Policy | Chair of Department and Vice Dean | Iran

#### **SPEAKERS**

#### Chang-Chuan Chan

National Taiwan University | Associate Dean | Taiwan

#### **Margaret Chan**

Boao Forum For Asia | President

#### **Martin Fitchet**

Johnson & Johnson | Head of Global Public Health | United States of America

#### Joanna Nurse

InterAction Council | Strategic Advisor | United Kingdom







Adnan A. Hyder



Margaret Chan



Joanna Nurse



Martin Fitchet

Amirhossein Takian

### **PD 11**

9:00-10:30

### **CLIMATE CHANGE AND HEALTH**

**Risks and Responses** 



#### **HOSTS**

London School of Hygiene & Tropical Medicine (LSHTM)

M8 Alliance



Our increasing understanding of climate change is transforming how we view the boundaries and determinants of human health. While our personal health may seem to relate mostly to prudent behavior, heredity, occupation, local environmental exposures, and health-care access, sustained population health requires the life-supporting "services" of natural systems. Populations of all animal species

depend on supplies of food and water, low exposure to major infectious diseases, and a stable climate. Unprecedented changes are occurring in natural systems that threaten to undermine progress in human health. Urgent action is needed to reduce the greenhouse gas emissions leading to rapid climate change and to address other environmental trends that pose increasing risks to human health.

#### Sabine Gabrysch

Charité - Universitätsmedizin Berlin | Professor for Climate Change and Health Germany

#### Sir Andrew Haines

London School of Hygiene and Tropical Medicine (LSHTM) | Professor of Environmental Change and Public Health | United Kingdom







#### **SPEAKERS**

#### Niels Annen

Federal Foreign Office Minister of State Germany

#### Rachel Huxley

C40 Cities Climate Leadership Group Knowledge and Learning Director | United Kingdom

#### Jeni Miller

The Global Climate and Health Alliance Executive Director United States of America

#### Carlos A. Nobre

University of São Paulo | Institute of Advanced Studies | Senior Scientist | Brazil



Sabine Jeni Miller Gabrysch



Andrew Haines Nobre



Carlos A.

## PD 12

SAAL 2 | AMERICA 9:00-10:30

## ACCESS TO SUSTAINABLE NCD TREATMENT & CARE





#### HOSTS

Boehringer Ingelheim Pharma GmbH & Co. KG

The Defeat-NCD Partnership

More than half of all countries will fail to meet SDG target 3.4 by 2030. By all measures, the reduction by one-third of premature mortality due to non-communicable diseases (NCDs), can and should be achieved through prevention and treatment.

The political will and leadership is there, and in many cases a coherent NCD strategy is in place. But although their role is vital, these strategies need to be translated into costed action plans that bring together public and private actors to work alongside governments. Every part of society must take responsibility to bridge the trillion-dollar funding gap and find creative ways to bring about better health outcomes for NCDs.

This panel discussion will bring ministers at the forefront of tackling NCDs in Rwanda and Myanmar together with

experts and leaders from Governments, United Nations, World Health Organization, African Union, Association of Southeast Asian Nations, regional development banks, and the private sector to reflect on how progress can be made towards this ambitious goal, offering different perspectives not just on the importance of a robust action plan, but on what it takes to implement such ambitious plans.

In light of this, the discussion will focus on tangible ways in which leadership, political will, and strong partnerships between the public and private sector actors can improve patient care (in particular reflecting the importance of partnerships in helping NCD patients during emergencies like COVID-19), strengthen health systems, and create access to financing through cost reduction and unlocking new funding streams.

#### **MODERATOR**

#### Juliette Foster

Magnus Communications | Founder and Managing Director | United Kingdom

#### **SPEAKERS**

#### Bente Mikkelsen

World Health Organization (WHO) | Division of Noncommunicable Diseases and Promoting Health through the Life-course | Director

#### H.E. Amira Elfadil Mohammed Elfadil

African Union Commission | Commissioner for Social Affairs | Ethiopia

#### **Hubertus von Baumbach**

Boehringer Ingelheim Pharma GmbH & Co. KG | Chairman of the Board of Managing Directors | Germany

#### H.E. Myint Htwe

Ministry of Health and Sports | Minister of Health and Sports | Myanmar

#### H.E. Daniel Ngamije

Ministry of Health | Minister of Health | Rwanda

#### Mukul Bhola

The Defeat-NCD Partnership | CEO | Switzerland



Mukul Bhola

H.E. Myint Htwe



H.E. Amira Elfadil Bente Mohammed Elfadil Mikkelsen



Juliette Foster

H.E. Daniel Ngamije

## WS 07

9:00-10:30

## MULTI STAKEHOLDER COLLABORATION IN GLOBAL HEALTH RESEARCH

**Science Meets Implementation** 



#### **HOST**

#### German Federal Ministry of Education and Research (BMBF)

The session will explore the relationships and intersections of development cooperation and academic research in global health. How can political, financial and human resources investments in humanitarian development cooperation be sensibly linked to academic research? What kind of coordination mechanisms are needed to overcome fragmentation between or even within sectors

(e.g. different Ministries and Departments) and improve the coherence, efficiency and capacity for action of donor countries? What kind of programs and incentives are needed to ensure that development cooperation programs are evidence based and that academic cooperation's have a positive impact on social and economic development in the partner countries?

#### Walter Bruchhausen

University Hospital Bonn | Section Lead Global Health, Social and Cultural Aspects | Professor | Germany

#### Johanna Hanefeld

London School of Hygiene and Tropical Medicine (LSHTM) | Lead LSHTM Berlin and Associate Professor Health Policy and Systems | Germany



Walter Bruchhausen

Achim Hörauf



Johanna Hanefeld



Caroline Schmutte

#### **SPEAKERS**

#### **Achim Hörauf**

University Hospital Bonn | Institute of Medical Microbiology, Immunology and Parasitology | Director of the Institute | Germany

#### **Birgit Pickel**

Federal Ministry for Economic Cooperation and Development (BMZ) | Global Health, Pandemic Prevention, One Health | Director | Germany

#### **Caroline Schmutte**

Wellcome Trust | Germany Office Lead | Germany

### WS 08

SAAL 5 | OCEANIA 9:00-10:30



## THE LANCET

## PANDEMICS AND OPERATIONALIZING ONE HEALTH

Working within the Framework of the Global Action Plan for SDG 3

#### HOSTS

#### German Federal Ministry for Economic Cooperation and Development (BMZ)

The Lancet One Health Commission

In 2018 Germany, Norway and Ghana initiated the Global Action Plan (GAP) for SDG 3, signed by 12 mainly UN Organizations. However the globally disruptive nature of infectious disease pandemics of zoonotic origin (COVID-19, Ebola and swine flu being recent examples), evidenced by their profound direct impact on global health, and compounded by economic and social effects, are a major threat to achieving SDG 3.

While recently emerging infectious diseases have come about through viruses jumping from wild animals to humans, pandemics can be fundamentally blamed on changes to relationships between humans and animals and to their shared environment Domestic animals can be the source of zoonotic diseases such as tuberculosis or brucellosis but in addition livestock and wild animals may also act as bridges for the emergence of human

diseases. Domestic livestock can then serve as amplifying hosts for recent pathogen spillover events. Viruses can also mix in different domestic animal compartments and interact with human viruses to produce highly pathogenic human viruses (i.e. Influenza viruses). The frequency, intensity and impact of these pandemics and their effect on global health is closely interlinked with several factors, including global trade and mobility, climate change, antimicrobial resistance and an increase in the burden of non-communicable diseases

For the GAP to be successful in helping to achieve SDG 3, it requires coordinated and efficient action across multiple disciplines and sectors which takes into account the risk of pandemics and how quickly they can roll back any progress made. In addition to defined commitments and proposed actions in the GAP

to improve inter-institutional cooperation and thus the situation of countries implementing SDG 3, One Health provides a platform for harnessing the complexity of the human-animal-environment interface in which these global health threats are implicated for achieving the SDGs.

In two sessions at the World Health Summit 2019 The Lancet One Health Commission undertook a Health consensus-seeking mission on the concept of One Health, and examined the potential of One Health to catalyze the paradigm

shift that the GAP demands and accelerate progress towards SDG 3. At this vear's World Health Summit. The Lancet One Health Commission will further explore how to operationalize One Health in a sustainable way to address pandemics and ultimately SDG 3 through the GAP—involving the community/grassroots, health professionals, scientists, researchers and academia across disciplines, the next generation of students and young professionals, and at the political level.



Andrea Winkler

Lancet Commission on One Health | Co-Chair | Germany

Lancet Commission on One Health | Co-Chair | Ghana

#### **SPEAKERS**

CHAIRS

John Amuasi

#### Maria Flachsbarth

Federal Ministry for Economic Cooperation and Development (BMZ) Parliamentary State Secretary | Germany

#### Jean Scheftsik de Szolnok

Boehringer Ingelheim Pharma GmbH & Co. KG | Member of the Board of Managing Directors and Head of the Animal Health Business Unit | Germany

#### **Anthony Nsiah-Asare**

Office of the President I Presidential Advisor on Health | Ghana

#### Camilla Stoltenberg

Norwegian Institute of Public Health | Director-General | Norway

#### Lothar H. Wieler

Robert Koch Institute (RKI) | President | Germany



Maria Flachsbarth





John Amuasi



Lothar H. Wieler



Jean Scheftsik de Szolnok



Andrea Winkler



Anthony Nsiah-Asare

#### **KEYNOTE**

## KEY 03 SAAL 1 RUDOLF VIRCHOW 11:00-12:30

# STRENGTHENING THE ROLE OF THE EUROPEAN UNION IN GLOBAL HEALTH



#### **HOSTS**

German Federal Ministry of Health (BMG)

Germany's Presidency of the Council of the European Union



In recent years, Germany has strengthened its commitment to global health, leveraging its G7 and G20 presidencies and lending support to multilateral and bilateral health partnerships. It has also become one of the strongest supporters of the World Health Organization and other international agencies. Germany has announced that global health will be

a priority during its 2020 EU presidency, in cooperation with its trio-partners Portugal and Slovenia. This presents a significant opportunity to help identify interventions in areas like development, health, research, environment, and trade that all EU members can implement to achieve SDG 3.

#### Ilona Kickbusch

The Graduate Institute of International and Development Studies | Global Health Center | Chair of the International Advisory Board | Switzerland

#### **SPEAKERS**

#### Jens Spahn

Federal Ministry of Health (BMG) | Federal Minister of Health | Germany

#### **Marta Temido**

Ministry of Health | Minister of Health | Portugal

#### Tomaž Gantar

Ministry of Health | Minister of Health | Slovenia

#### Bernhard Schwartländer

World Health Organization (WHO) | Chief of Staff



Jens Spahn

Bernhard Schwartländer



Marta Temido



Ilona Kickbusch



Tomaž Gantar

### **PD 13**

SAAL 6 | EUROPE 11:00-12:30

## SETTING A NEW AGENDA FOR WOMEN AND CANCER



#### **HOST**

#### Roche

Women are the cornerstone of all societies—in families, healthcare, communities and the workplace. They not only face unique challenges in maternal and reproductive health, but even in diseases not unique to women, they often have poorer outcomes. Perhaps most critically, NCDs have been the leading cause of women's mortality for decades. In cancer, for example, in addition to the 8.5 million newly diagnosed cases a year, the lion's share of family and community care falls on women the world over. The women's perspective has not been central to policy decision making and we have been slow

to recognize and act upon the importance of the role of women.

Now, with the unprecedented disruption brought by COVID-19, how can we look to the future to support an agenda and initiatives that positively support women's health moving forward?

In this session Roche will bring together experts from the public and private sectors to assess the current status of women's health, particularly in regard to cancer.

#### Shiulie Ghosh

Aero Productions | International Journalist, TV Presenter, Writer and Moderator | United Kingdom

#### **SPEAKERS**

#### Cecilia Bonefeld-Dahl

DIGITALEUROPE | Director-General | Belgium

#### Maira Caleffi

Hospital Moinhos de Vento | Chief of Breast Cancer Center Núcleo Mama Moinhos | Brazil

#### Teresa Graham

Roche Pharmaceuticals | Head of Global Product Strategy Switzerland

#### Anja Mehnert

University of Leipzig | Medical Psychology and Medical Sociology and Division of Psychosocial Oncology | Chair | Germany

#### **Isabel Mestres**

City Cancer Challenge | Global Public Affairs | Director | Switzerland





Bonefeld-Dahl





Maira Caleffi

Anja Mehnert



Shiulie Ghosh

Isabel Mestres

## WS 09

SAAL 4 | AFRICA 11:00 - 12:30

## HOSTS

German Alliance for Global Health Research

IN GLOBAL HEALTH

German Federal Ministry of Education and Research (BMBF)

**EVIDENCE-BASED DECISION-MAKING** 

What is Evidence and How is it Used in Making Decisions about COVID-19

**German Alliance for**Global Health Research



COVID-19 has sparked a lively societal discourse about the relationship between science and policy in numerous countries affected and on a global level. The session examines the role and contributions of different research disciplines (virology, intensive care medicine, epidemiology, sociology, economy, ethics, etc.) at

different stages of the pandemic as well as the different types of evidence that researchers provide and politicians and authorities base their decision on (e.g. individual publications and reviews). It furthermore sheds light on different models of research-policy relationships and mutual influence.

#### Eva Rehfuess

Ludwig-Maximilians-Universität München (LMU Munich) | Chair of Public Health and Health Services Research | Germany

#### Maike Voss

German Institute for International and Security Affairs (SWP) | Scientist | Germany

#### **SPEAKERS**

#### Yvonne Doyle

Public Health England | Medical Director and Director for Health Protection | United Kingdom

#### **Christian Drosten**

Charité - Universitätsmedizin Berlin | Institute of Virology Campus Charité Mitte | Director of the Institute | Germany

#### Frode Forland

Norwegian Institute of Public Health | Infectious Diseases and Global Health | Specialist Director | Norway

#### Fernando Simón

Ministry of Health | Coordination Centre for Health Alerts and Emergencies | Director | Spain

#### Soumya Swaminathan

World Health Organization (WHO) | Chief Scientist



Yvonne Doyle

Fernando Simón



Christian Drosten

Soumya Swaminathan



Frode Forland

Maike Voss



Eva Rehfuess

# **WS 10**

SAAL 5 | OCEANIA 11:00 - 12:30

# INFECTCONTROL—INVESTING IN THE ONE HEALTH APPROACH

A Federally Funded Initiative that Overcomes Barriers between Sectors and Disciplines to Prevent, Quickly Diagnose, and Effectively Fight Infectious Diseases



#### **HOSTS**

#### German Federal Ministry of Education and Research (BMBF)

#### InfectControl

INFE T

Why is it necessary that medical doctors and infection biologists join forces with veterinarians, architects, climate-, material- and communication scientists to fight infections?

The workshop gives an overview about the German-wide, BMBF-funded research program InfectControl and introduces some of its flagship projects. It is a unique collaboration in Germany involving experts from a wide range of disciplines and specialist areas. Together, they fight infections that affect Germany and Europe in particular following the One Health approach with the aim to sustainably prevent infectious diseases, to detect them faster and to fight them comprehensively.

To prevent infectious diseases, InfectControl supports educational campaigns as well as the development of new techniques and standards, e.g. for patient rooms in

hospitals. For a better and faster diagnosis of infectious diseases the consortium is developing new rapid tests for specific pathogens and new analysis methods.

InfectControl also promotes the development of vaccines and drugs. In collaboration with the German Center for Infectious Research (DZIF), InfectControl currently develops a new tuberculosis drug (clinical phase IIa) that has a completely new mode of action and is also effective against resistant strains.

In the workshop, members of the consortium will present prominent results from their interdisciplinary projects. Following the presentations the Infect-Control consortium will discuss with the audience the hurdles and future perspectives for One Health initiatives that are necessary to fight infectious diseases

#### Axel Brakhage

Leibniz Institute for Natural Product Research and Infection Biology-Hans Knöll Institute (Leibniz-HKI) | Director | Germany



#### **Petra Gastmeier**

Charité - Universitätsmedizin Berlin | Institute for Hygiene and Environmental Medicine | Director of the Institute | Germany

#### Oliver Kurzai

Leibniz Institute for Natural Product Research and Infection Biology – Hans Knöll Institute (Leibniz-HKI) | Professor and Chair | Germany

#### Thomas C. Mettenleiter

Friedrich Loeffler Institute (FLI) | President | Germany

#### Peter Schmid

CEVA Animal Health | Pharma Innovations | Director of Pharma Innovations | France

#### **Wolfgang Sunder**

Technical University of Braunschweig | Institute for Industrial Construction and Structural Design | Head of Research | Germany

#### Lothar H. Wieler

Robert Koch Institute (RKI) | President | Germany





Axel Brakhage

Peter Schmid



Petra Gastmeier

Wolfgang Sunder



Oliver Kurzai

Lothar H. Wieler



Thomas C. Mettenleiter

### **PD 14**

SAAL 10 | ASIA 12:30-14:00

# CLIMATE CHANGE AND HEALTH

IAP Project Regional Assessment









#### HOSTS

Association of Academies and Societies of Sciences in Asia (AASSA)

Inter-American Network of Academies of Science (IANAS)

InterAcademy Partnership (IAP)

The Network of African Science Academies (NASAC)

There are many pathways, direct and indirect, mediating the effects of climate change on human health. There is significant variation within and between regions and amongst different population groups. While there is also increasing political awareness of the issues and a rapidly accumulating evidence base, there has been less focus on solutions: how to develop resilience, adaptation in health systems and health co-benefits of climate change mitigation.

The IAP project (https://www.interacademies.net/project/climate-change-andhealth), aiming to inform policy-makers and other stakeholders, is progressing in parallel with the regional academy networks in Africa (NASAC), Asia (AASSA) and the Americas (IANAS), building on previous work done in Europe (EASAC). The regional outputs will all be published by early 2021, to be followed by a global synthesis report to explore regional similarities and differences, inter-regional issues and global priorities.

The session invites regional perspectives (virtual) from academy network experts on emerging issues and on key points that require further exploration. Discussion with the audience worldwide will be encouraged to help ensure that a wide range of inputs is captured by the project, also providing national, regional and global perspectives in preparation for COP 26.

#### Volker ter Meulen

Julius Maximilians University of Wuerzburg | President of IAP and Co-Chair of IAP Project | Germany

#### **SPEAKERS**

#### Khairul Abdullah

MAHSA University | AASSA Working Group Chair | Malaysia

#### **Robin Fears**

InterAcademy Partnership (IAP) | Project Coordinator | Italy

#### **Sir Andrew Haines**

London School of Hygiene and Tropical Medicine (LSHTM) | IAP Project Co-Chair | United Kingdom

#### Jeremy McNeill

University of Western Ontario | IANAS Working Group Chair | Canada

#### Volker ter Meulen

Julius Maximilians University of Wuerzburg | President of IAP and Co-Chair of IAP Project | Germany

#### **Caradee Wright**

South African Medical Research Council (SAMRC) | NASAC Working Group Chair | South Africa



Khairul Abdullah

Jeremy McNeill



Robin Fears



Volker ter Meulen



Sir Andrew Haines



Caradee Wright

### PD 15

SAAL 2 | AMERICA 12:30-14:00

# YOUTH PERSPECTIVES ON HEALTH

**COVID-19 and Gender Engagement** 



#### **HOST**

#### International Federation of Medical Students' Associations (IFMSA)

Today, youth constitute more than 1.8 billion people living on earth, representing one-third of the population and a high percentage of the health workforce.

The session will bring together young and senior stakeholders from academia, international development, government, NGOs and private sector, who work on initiatives tackling the uncertainty of COVID-19 crisis. It will have two parts:

First an interactive panel will serve as both a space to share the challenges youth face amidst the unprecedented pandemic as well as best practices on youth taking the lead on COVID-19 response not only in healthcare but also in the communities.

In the second part of the event, the speakers will share their reflections on the most urgent questions in the face of pandemic, including the gender lens and exacerbation of inequalities revealed. Moreover, the event will allow young people to network and participate in the "meet-and-greet" session as the official closing of the session.

#### Eglė Janušonytė

International Federation of Medical Students' Associations (IFMSA) | Vice President for External Affairs 2020/2021 | Denmark

#### **SPEAKERS**

#### Hera Ali

International Pharmaceutical Students' Federation | Chairperson of Public Health | United Kingdom

#### leva Berankytė

International Federation of Medical Students' Associations (IFMSA) | Liaison Officer for Sexual and Reproductive Health and Rights Issues | Denmark

#### Martin Blohmer

Young Leaders for Health | Representative | Germany

#### Nicole De Paula

Women Leaders for Planetary Health-IASS Potsdam | Executive Director and Founder | Germany

#### Omnia El Omrani

International Federation of Medical Students' Associations (IFMSA) | Liaison Officer for Public Health Issues | Denmark

#### Shymaa Enany

Suez Canal University | Department of Microbiology and Immunology | Associate Professor | Egypt

#### Caline Mattar

Global Health Workforce Youth Hub | Chair | United States of America

#### **Tugce Schmitt**

Global Health Next Generation Network | Representative | Belgium

#### Zsófia Szlamka

Global Shapers Community | Global Shapers Cambridge | Curator and Co-founder of VOICES | United Kingdom



leva Berankytė

Omnia El Omrani

Caline Mattar



Martin Shymaa

Enany



Tugce Schmitt





Blohmer



Eglė Janušonytė



Zsófia Szlamka

#### **KEYNOTE**

# KEY 04 SAAL 1 RUDOLF VIRCHOW 14:00-15:30

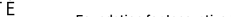
# PANDEMIC PREPAREDNESS IN THE AGE OF COVID-19

**Global Cooperation not Competition** 

Charité - Universitätsmedizin Berlin



#### HOSTS



Foundation for Innovative New Diagnostics (FIND)

London School of Hygiene & Tropical Medicine (LSHTM)

M8 Alliance







COVID-19 has called our global pandemic preparedness into question.
But building on experience with other coronaviruses, including SARS and MERS, and learning lessons from combatting outbreak diseases including Ebola, progress is being made with unprecedented speed to develop the tests, treatments and vaccines needed to keep the world

safe. New forms of collaboration and strengthened partnerships have emerged as central to the response. From science and research to policy and implementation, the world has shifted in terms of our ability to react. How can we build back better after COVID-19, and ensure preparedness for the future?

#### Catharina Boehme

Foundation for Innovative New Diagnostics (FIND) | CEO | Switzerland

#### **SPEAKERS**

#### **Thomas Cueni**

International Federation of Pharmaceutical Manufacturers & Associations (IFPMA) | Director-General |
Switzerland

#### **Christian Drosten**

Charité - Universitätsmedizin Berlin | Institute of Virology Campus Charité Mitte | Director of the Institute | Germany

#### Tom Frieden

Resolve to Save Lives | President and CEO | United States of America

#### Jayasree K. Iyer

Access to Medicine Foundation | Executive Director | The Netherlands

#### **Peter Piot**

London School of Hygiene and Tropical Medicine (LSHTM) | Director and Professor of Global Health | United Kingdom



Catharina Boehme

Tom Frieden



Thomas Cueni

Jayasree K. Iyer



Christian Drosten

Peter Piot

### **PD 16**

SAAL 6 | EUROPE 14:00-15:30

# RADIATION THERAPY AS AN ESSENTIAL COMPONENT OF CANCER CONTROL

Understanding how Innovations are Driving Uptake and Impact in Low- and Middle-Income Countries (LMICs)



#### **HOSTS**

#### International Atomic Energy Agency (IAEA)

#### Varian Medical Systems

### varian

The 43.8 million persons living with cancer who were diagnosed within the last 5 years demonstrate that cancer is a substantial global social and economic burden. in all countries, regardless of development. The International Agency for Research on Cancer (IARC) projects that (by 2030), over 24 million people will be diagnosed with cancer worldwide and 13 million will die from the disease every year. The rising cancer burden hits low and middle income countries (LMICs) the hardest, many of which are ill-equipped to deal with the present situation, reflected in disparities in cancer survival and survivorship. The extent of implementation of national cancer control plans has increased in recent years, allowing access to health technologies such as radiotherapy for quality and cost-effective treatment for millions of cancer patients for the first time. This is particularly pertinent

for women in LMICs countries who suffer over 90% of all global deaths due to cervical and 70% due to breast cancer (Globocan 2018).

Mobile technology, artificial intelligence (AI) and other emerging technologies are rapidly changing the delivery of healthcare worldwide. This panel discussion will share experiences of implementing essential radiotherapy services and explore how innovative healthcare solutions in this domain are contributing to increasing access to safe, effective, affordable and sustainable treatment services for cancer patients in LMICs. Successful strategic partnerships between Governments, international institutions and the private sector will be showcased and representatives from the IAEA, Varian, Ministries of Health and clinical experts will describe how new technologies can further close

PROGRAM, MON 26

the access gap and improve outcomes for patients as well as address the challenge of shortage of medical cancer care professionals, in support of the Agenda 2030 and the newly adopted WHO Global Strategy towards elimination of cervical cancer as a public health problem.



#### Julie Torode

Union for International Cancer Control (UICC) | Deputy CEO and Director of Advocacy and Networks | Switzerland



#### Supriya Chopra

Tata Memorial Centre | Associate Professor Radiation Oncology | India

#### Rafael Mariano Grossi

International Atomic Energy Agency (IAEA) | Director-General

#### Bello Abubakar Mohammed

Consultant Clinical Oncologist | National Hospital | Nigeria

#### Dow R. Wilson

Varian Medical Systems | President and CEO | United States of America





Supriya Chopra

Julie Torode



Rafael Mariano Grossi



Dow R. Wilson

# **WS 11**

SAAL 4 | AFRICA 14:00 - 15:30

# NTDS AND CHALLENGES OF THE COVID-19 CRISIS

How Neglected Tropical Diseases can Contribute to Overcoming Impact and Risks from COVID-19













#### HOSTS

Association of Research-based Pharmaceutical Companies (vfa)

**Eberhard Karls University Tuebingen** 

German Network against Neglected Tropical Diseases (DNTDs)

German Society for Tropical Medicine and International Health (DTG)

**University Hospital Tuebingen** 

The COVID-19 pandemic has affected the progress towards elimination of Neglected Tropical Diseases (NTDs) in a dramatic way: Following the initial recommendations of WHO, the implementation of NTD-programs had been suspended but a differentiated decision-making framework for recommencing mass treatment and other NTD interventions is now in place. This means that annual mass drug administration cycles were interrupted, no monitoring and evaluation was done, and little to no operational research implemented. If COVID-19 disrupts NTD-interventions for a longer period, the

likelihood that the burden of NTDs will increase again and many years of efforts will be lost, is high. The NTD-community has to adapt programs and guidelines facing the challenges of the COVID-19 pandemic and continue the pathway to elimination of NTDs at the same time. Since NTD-programs are providing unique platforms that are reaching out to all communities in their target areas, assuring prevention and treatment including to those who often don't have access to health care can also benefit the fight against COVID-19.

PROGRAM, MON 26

#### **CHAIRS**

#### Achim Hörauf

University Hospital Bonn | Institute of Medical Microbiology, Immunology and Parasitology | Director of the Institute | Germany

#### Carsten Köhler

University Hospital Tuebingen | Center of Competence at Institute for Tropical Medicine, Travel Medicine and Human Parasitology | Director of Center of Competence | Germany

#### **SPEAKERS**

#### Irene Ayakaka

Makerere University College of Health Sciences | Uganda Tuberculosis Implementation Research Consortium (U-TIRC) | Project Manager | Uganda

#### Constanze Bönig

Vétérinaires Sans Frontières Germany | Desk Officer HQ for Humanitarian Aid & Development Cooperation | Germany

#### Mwelecele Ntuli Malecela

World Health Organization (WHO) | WHO Regional Office for Africa | Director of Department of Control of Neglected Tropical Diseases | Congo

#### Johannes Waltz

Merck | Global Schistosomiasis Alliance (GSA) | Head of Merck Schistosomiasis Elimination Program | Germany

#### Makoy Yibi Logora

CBM South Sudan | National NTD Coordinator | South Sudan



Irene Ayakaka



Carsten Köhler



Constanze Bönig



Mwelecele Ntuli Malecela



Achim Hörauf

Johannes Waltz

# WS 12

SAAL 5 | OCEANIA 14:00-15:30

# VACCINATION AND TRANSMISSION CONTROL

What's New and What Works in Preventing Infections



#### **HOSTS**

#### Leibniz Association

#### Research Center Borstel - Leibniz Lung Center

Leibniz Association

Vaccination against and control of vectorborne transmission of infectious agents are prime staples of infection control. The speakers in this session will present their exemplary experience with the development of novel vaccines (tuberculosis, ebola), the acceptance of vaccination in the population, or with implementing vector control measures (dengue, malaria). The goal is to distill, from these diverse experiences, a consensus on what works best and what doesn't work in infection control, and to discuss best practice examples for overcoming obstacles identified by the speakers.

#### Stefan Ehlers

Research Center Borstel - Leibniz Lung Center | CEO | Germany

#### **SPEAKERS**

#### Marylyn Addo

Medical Center Hamburg-Eppendorf | Head of Division of Infectious Diseases | Germany

#### John Amuasi

Lancet Commission on One Health | Co-Chair | Ghana

#### Stefan H.E. Kaufmann

Max Planck Institute for Infection Biology | Director Emeritus | Germany

#### Steven Sinkins

University of Glasgow | Centre for Virus Research | Professor in Microbiology and Tropical Medicine | United Kingdom



Marylyn Addo

Stefan H.E. Kaufmann



John Amuasi



Steven Sinkins



Stefan Ehlers

# PD 17

Live | SAAL 1 RUDOLF VIRCHOW Overflow | SAAL 6 EUROPE 16:00 - 17:30

# PERSPECTIVES FROM

PANEL DISCUSSION

# THE COVID-19 PANDEMIC

The Importance of Innovation in Maintaining Global Health Security

#### HOST

#### International Federation of Pharmaceutical Manufacturers & Associations (IFPMA)



Despite the huge societal costs of Antimicrobial Resistance (AMR), there is no viable market for new antibiotics. As a result, important antibiotics in the early stages of development may never reach patients due to a lack of funding for the later stages of clinical research. To bridge this funding gap, over 20 leading pharmaceutical companies recently launched a ground-breaking partnership to invest nearly \$1 billion through a new AMR Action Fund that aims to bring 2 to 4 new antibiotics to patients by the end of the decade.

Both COVID-19 and AMR are significant global health threats that necessitate action by all stakeholders in order to be tackled successfully. Yet there are differences—unlike COVID-19, AMR is a predictable and preventable threat that is not new. Continuous innovation in time, and in preparation of, a global pandemic to address current and future global health crises is therefore essential.

Stepping up to the challenge of AMR, the Fund will invest in smaller biotech companies focused on developing novel antibiotics that address the highest priority public health needs, make a significant difference in clinical practice, and save lives. While the Fund seeks to make significant tangible progress in the fight against AMR, it alone will not be sufficient to solve the challenge, and broader policy reforms will be necessary to create an environment that encourages long-term investment into antibiotic R&D and rewards innovation.

This session will explore the new biopharmaceutical industry initiative, the importance of innovation to maintain global health security as also evidenced by COVID-19, as well as foster discussion on what is needed for a sustainable antibiotic innovation ecosystem.

#### Astrid Frohloff

Journalist | Germany

#### **SPEAKERS**

#### Francesca Colombo

Organization for Economic Cooperation and Development (OECD) | Head of the Health Division | France

#### **Thomas Cueni**

International Federation of Pharmaceutical Manufacturers & Associations (IFPMA) | Director-General |
Switzerland

#### Tim Jinks

Wellcome Trust | Head of Drug Resistant Infections Priority Program | United Kingdom

#### Stefan Oelrich

Bayer AG | Member of the Board of Management President Pharmaceuticals | Germany

#### Lord Bethell of Romford

Parliament of the United Kingdom | Parliamentary Under Secretary of State | Minister for Innovation | United Kingdom







Tim Jinks



Thomas Cueni



Stefan Oelrich



Astrid Frohloff

Lord Bethell of Romford

### **PD 18**

SAAL 10 | ASIA 16:00-17:30

### CLIMATE CHANGE AND ONE HEALTH

Critical Action for a Sustainable Planet





### THE LANCET

#### HOSTS

**German National Academy of Sciences Leopoldina** 

InterAcademy Partnership (IAP)

The Lancet One Health Commission

Now more than ever before, the world has been awakened to the threat posed by diseases which are closely linked to human-animal-environment interaction, and which have far-reaching global health and socio-economic implications. There is overwhelming consensus on the components of One Health involving human animals, non-human animals, and the environment. As both human and nonhuman animals fundamentally cannot exist outside of an environment, which they are an integral part of and share, shared spaces need to be managed. Therefore, an imbalance in activity by any party within a shared space puts that space in jeopardy of unsustainability.

Destructive human and animal (often via humans) activity within the shared envi-

ronment has been shown to have direct impact on climate, which in turn impacts negatively and directly on the shared environment, animals and humans. This complex negative cycle links Climate Change very tightly to One Health.

In this session, we propose to discuss in-depth, the importance of climate change, considering the current global awareness and movement around the subject, to One Health within the context of global pandemics. The discussion will explore how the linkages extricated between One Health and Climate Change can be translated into global, regional and national policies and actions to promote a healthy and sustainable reconnected future for our planet.

#### **Gerald Haug**

German National Academy of Sciences Leopoldina | President | Germany

#### **SPEAKERS**

#### John Amuasi

Lancet Commission on One Health | Co-Chair | Ghana

#### **Tony Capon**

Monash University | Sustainable Development Institute | Director | Australia

#### Sabine Gabrysch

Charité - Universitätsmedizin Berlin | Professor for Climate Change and Health | Germany

#### Benjamin Roche

French National Research Institute for Sustainable Development (IRD) | Infectious Diseases and Vectors: Ecology, Genetics, Evolution and Control (mivegec) | Research Director | France

#### Andrea Winkler

Lancet Commission on One Health | Co-Chair | Germany



John Amuasi

Gerald Haug



Tony Capon

Benjamin Roche



Sabine Gabrysch



Andrea Winkler

### **PD 19**

SAAL 2 | AMERICA 16:00-17:30

# ESSENTIAL SURGICAL AND TRAUMA CARE

An Integral Part of Universal Health Coverage



#### **HOSTS**

#### **AO Alliance Foundation**

#### Program in Global Surgery and Social Change of the Harvard Medical School



Although increasingly recognized as an indivisible, indispensable part of Universal Health Coverage, limited progress has been made in recent years to advance surgical care around the world. Surgical conditions make up over five times the mortality of HIV/AIDS, tuberculosis, and malaria combined, yet funding for surgical care remains inequitably small in terms of international funding. This despite the fact that today, over five billion people remain without access to safe surgical care.

The result: over 17 million preventable deaths annually and 30% of the global burden of disease is attributable to surgical conditions. Furthermore, trauma and injury accounts for 5.8 million deaths

and around 50 million permanently disabled persons per year. 90% of this mortality and morbidity occurs in LMICs. To address this, we need integrated and holistic approaches to build up health systems that includes increased emphasis on surgical delivery, an emphasis that is currently lacking.

We must recognize that the old-fashioned myth that access to emergency and essential surgical care is a luxury item has been debunked. On the contrary, emergency and essential surgical interventions are cost-effective and absolutely essential for Universal Health Coverage.

#### John G. Meara

Harvard Medical School | Professor of Surgery | United States of America

#### **Geoffrey Ibbotson**

Global Surgery Foundation | Executive Lead | Switzerland



#### Jim Harrison

AO Alliance Foundation | African Regional Director | Switzerland

#### Ali Jafarian

Tehran University of Medical Sciences (TUMS) | Former Chancellor | Iran

#### Teri Reynolds

World Health Organization (WHO) | Clinical Services and Systems -Integrated Health Services | Unit Head

#### Lubna Samad

Indus Health Network | Director of Center for Essential Surgical and Acute Care | Pakistan

#### H.E. Ifereimi Waqainabete

Fijian Government | Minister for Health and Medical Services | Fiji



Jim Harrison

Teri Reynolds



Ali Lubna Jafarian Samad



John G. Meara



H.E. Ifereimi Waqainabete

# WS 13

SAAL 4 | AFRICA 16:00-17:30

# 'BUILDING BACK BETTER' WITH SMART INVESTMENTS IN NCDS

A Post COVID-19 Imperative



#### **HOSTS**

#### **NCD Alliance**

#### Sanofi



People living with noncommunicable diseases (NCDs), such as cardiovascular and respiratory diseases, diabetes or cancer, have been at increased risk of severe illness and death due to the COVID-19 pandemic, revealing how vulnerable these groups are. The WHO Rapid assessment of service delivery for NCDs during the COVID-19 pandemic has found that the COVID-19 pandemic has 'severely' disrupted the delivery of services to prevent and treat NCDs in almost 80% of countries surveyed. Therefore, the interaction between COVID-19 and NCDs revealed how crucial it is to address the underlying drivers of the NCD pandemic that are fuelling COVID-19 mortality.

At the same time, while health systems are facing the most serious global pandemic crisis in a century, the latter has amplified the historical investment gap in NCDs and the underlying shortcomings of health systems to respond to the healthcare need of people living with or at risk of NCDs. It has highlighted the urgent need of political will to invest in NCD prevention and in strong health systems and primary healthcare as the best defence against outbreaks like COVID-19

In this context, this workshop will bring the unique expertise of governments, civil society, people living with NCDs and industry around the table to discuss the lessons learned from the crisis and the breadth of the long-term approach and investments needed to ensure a sustainable respond to NCDs.

#### Nina Renshaw

The NCD Alliance | Director of Policy and Advocacy | Switzerland

#### **SPEAKERS**

#### Funmi Adewara

Mobihealth International | Founder and CEO | United Kingdom

#### **Christopher Agbega**

People Living with NCDs (PLWNCDs) | Representative | Ghana

#### Ricardo Baptista Leite

UNITE | Founder and President | Portugal

#### Marc-Antoine Lucchini

Sanofi | Head of International General Medicine | France

#### Bente Mikkelsen

World Health Organization (WHO) | Division of Noncommunicable Diseases and Promoting Health through the Life-course | Director



Funmi Adewara

Marc-Antoine Lucchini



Christopher Agbega





Ricardo Baptista Leite

Nina Renshaw

### WS 14

SAAL 5 | OCEANIA 16:00 - 17:30

# OVERCOMING CULTURAL BARRIERS THROUGH RESPECT AND DIALOGUE



#### HOSTS

InterAcademy Partnership (IAP)

M8 Alliance



Sustainable peace is the central aim of the Sustainable Development Goals (SDGs) and a necessary basis for all SDGs, including "Good Health and Wellbeing". The initiative "Respect and Dialogue" by the InterAcademy Partnership (IAP) intends to give science a stronger voice and take more responsibility in this regards. Many global crises are born or worsened by the lack of comprehension, and limited interest and courage to reach out across borders. Using health as an entry point, the "Respect and Dialogue" initiative wants to tackle barriers of different natures—gathering different sectors,

disciplines and cultures—and address how they can be overcome to achieve progress towards the SDG objectives.

In response to the ongoing COVID-19 pandemic, we have witnessed instances of dialogue and respect for each other's perspectives, and at times a noticeable lack thereof. In this year's session we will look at these instances, and more importantly what lessons are to be learned in the continuous efforts to handle this pandemic and other global health challenges.

#### **Edelgard Bulmahn**

German Bundestag | Former Federal Minister and former Vice President | Germany

#### Roberto Francesco Monti

Respect and Dialogue | Senior Advisor I Italy

#### **SPEAKERS**

#### Tolullah Oni

University of Cambridge | Senior Research Medical Officer | United Kingdom

#### Clara Cruz Santos

Coimbra University | Professor of Social Work | Portugal

#### Neera Tanden

Center for American Progress President and CEO | United States of America

#### Justin Vaïsse

Paris Peace Forum | Director-General | France

#### Moneef R. Zou'bi

InterAction Council | Science Advisor | Jordan



Edelgard Bulmahn

Neera Tanden



Roberto Francesco Justin Monti



Vaïsse



Tolullah Oni

Moneef R. Zou'bi



Clara Cruz Santos

PROGRAM

**TUESDAY, OCTOBER 27** 

# **PD 20**

Live | SAAL 1 RUDOLF VIRCHOW Overflow | SAAL 6 EUROPE 9:00-10:30

#### PANEL DISCUSSION

# COVID 50/50: WOMEN LEADING IN CRISIS

A Gender Responsive Approach

#### **HOST**

#### Women in Global Health



Gender equality makes global health stronger. This session will explore women's leadership and gender-responsive health systems during COVID-19. Most countries report higher COVID-19 mortality amongst men than women but women face greater risks because they are the majority of frontline health workers, are typically the primary caregivers of the sick, and have a greater socioeconomic vulnerability. Women leaders tend to be decisive, listen to expert evidence, focus on people and

communicate honestly with the public. Yet, few women are included in health security decision-making, including task forces, working groups, and political and scientific committees for the pandemic response. The participation of women, their leadership and the breadth of their experience and perspectives is critical to the response. Analysis of women leaders during COVID-19 has shown that women have used a more collaborative, transparent and whole of society approach.

#### **Roopa Dhatt**

Women in Global Health | Executive Director United States of America

#### Sarah Hillware

Women in Global Health | Deputy Director | United States of America

#### **SPEAKERS**

#### **Margaret Chan**

Boao Forum For Asia | President

#### Francesca Colombo

Organization for Economic Cooperation and Development (OECD) Head of the Health Division | France

#### **Ester Cedeira Sabino**

University of São Paulo | Faculty of Medicine | Associate Professor | Brazil

#### Elhadj As Sy

Kofi Annan Foundation Chair of the Board | Switzerland

#### Clare Wenham

London School of Economics and Political Science | Assistant Professor of Global Health Policy | United Kingdom







Sarah Hillware



Francesca Colombo



Elhadi As Sy







Clare Wenham

### **PD 21**

9:00-10:30





# DECADE OF ACTION: ACCELERATING PROGRESS ON THE HEALTH-RELATED SDGS AT COUNTRY LEVEL

Leveraging the Global Action Plan for Healthy Lives and Well-being for All in countries in times of COVID-19

#### HOSTS

German Federal Ministry of Health (BMG)

World Health Organization (WHO)

By committing to the Global Action Plan for Healthy Lives and Well-being for All (GAP), the signatory agencies signaled their readiness to better support countries during the decade of action on the SDGs. COVID-19 has set countries back on their path to achieving the health-related SDGs and has further emphasized the importance of joint support to countries.

The GAP's comparative advantage is to strengthen continuous, effective, long-term collaboration and alignment among a set of UN and non-UN multilateral agencies in support of countries' nationally defined needs, priorities and plans. Country ownership and leadership lie at the heart of GAP's success and clear priorities for action to accelerate progress towards the health-related SDGs have been identified by around a dozen coun-

tries under the auspices of the GAP, with expressions of interest from many more.

This panel debate will present what countries are doing to get back on track and/or accelerate progress towards health-related SDGs as they respond and recover from COVID-19. It will feature representatives of countries engaged or interested in the implementation of the GAP and hear about their experiences so far and what they expect from the GAP agencies in terms of joined-up support. The panel will share updates on the collaboration: review lessons learned and challenges encountered in the implementation of the GAP to date and discuss how successful approaches could be replicated in more countries. The debate will also highlight how other stakeholders at country level can engage and contribute to the process.

#### Suraya Dalil

World Health Organization (WHO) | PHC Special Programme | Director

#### **SPEAKERS**

#### Kwaku Agyeman-Manu

Minister for Health | Ghana

#### Cecilia Lodunu-Senoo

Founder and Executive Director of Hope for Future Generations (HFFG) | Ghana

#### Muhsinzoda Gafur Muhsin

Ministry of Health and Social Protection | First Deputy Minister | Tajikistan

#### Fawziya Abikar Nur

Ministry of Health | Minister of Health and Human Services Federal of the Republic of Somalia

#### Malik Muhammad Safi

Director General Health | Ministry of National Health Services, Regulation and Coordination, Government | Pakistan



Kwaku Agyeman-Manu

Fawziya Abikar Nur



Cecilia Lodunu-Senoo



Malik Muhammad Safi



Muhsinzoda Gafur Muhsin

### PD 22

SAAL 2 | AMERICA 9:00-10:30

# ACCESS TO ESSENTIAL MEDICINES IN LMICS

A Key Precondition to Achieving Universal Health Coverage



#### **HOST**

#### Medicines Patent Pool (MPP)

Limited access to essential medicines is one of the key barriers to health. This is particularly true for the majority of low-and middle-income countries (LMICs). The barriers are varied and include weak health systems, no or lack of proper infrastructure, insufficient numbers of health workers, insufficient knowledge among health workers, no surveillance systems, lack of diagnostics. Price, of course, is a key barrier.

The price of patented medicines is becoming an increasing challenge in all countries, but in LMICs the proportion of healthcare spend on medicines is higher, at least a quarter and up to 67% of the entire healthcare budget, and this continues to increase. As a result, the price

of medicines could make the implementation of Universal Health Coverage (UHC) unaffordable.

The answer to this challenge is to make medicines available and affordable, but the next question is how. A number of access models have been tried, including voluntary public health licensing, donation programs, tiered pricing, bilateral deals between originators and generic companies, and as a last resort compulsory or government licensing. The appropriateness of each model will depend on the specific circumstances but all should be judged against the major public health standards of transparency, sustainability, and benefit

#### **Charles Gore**

Medicines Patent Pool (MPP) | Executive Director | United Kingdom

#### **SPEAKERS**

#### **Graham Cooke**

Imperial College Professor of Infectious Diseases | United Kingdom

#### Jayasree K. Iyer

Access to Medicine Foundation | Executive Director | The Netherlands

#### Maurine Murenga

Lean on Me Foundation Executive Director | Kenya

#### Mariângela Simão

World Health Organization (WHO) Access to Medicines. Vaccines and Pharmaceuticals

#### **Marisol Touraine**

Unitaid | Chair of the Executive Board



Graham Cooke



Maurine Murenga



Charles Gore



Mariângela Simão



Jayasree K. lyer



Marisol Touraine

PROGRAM, TUE 27

# **WS 15**

9:00-10:30

# CARDIOVASCULAR HEALTH

For the Many and the Few



#### **HOST**

#### Max Delbrück Center for Molecular Medicine (MDC)

Cardiovascular disease represents one of the major threats to human health. As longevity and prosperity increase globally, changing nutrition and a more sedentary life style drive increasing risk for acute and chronic cardiovascular disease. Whilst the costs for societies are steadily growing, research budgets and the emergence of new therapies do not keep pace. Consequently, the medical need and societal importance to advance both our understanding of fundamental pathomechanisms and to develop effective means to prevent and treat a 'pandemic' of heart failure and multiorgan damage associated with poor microvascular health is greater than ever before.

From the perspective of the individual, understanding the particular link between genetic predisposition, epigenetic imprinting of environmental and lifestyle related influences on cardiovascular tissues, and the specific manifestation or phenotypic spectrum appears to be

paramount for the development of personalized and highly effective/tailored treatments. From a population perspective, however, understanding global correlations, risk factors and preventive opportunities as well as generic treatment opportunities for this systems-wide pathology, with particular attention to the differing conditions in the regions of the world appears the most urgent demand.

This workshop therefore aims to portray on the one hand state-of-the art science approaches that unravel the epidemiology and population genetics/genomics, risk factors and global treatment options to benefit 'the many' and on the other hand those that dig deeper into the disease mechanisms of the individual to optimally treat 'the few'. Perspectives from international medical experts, epidemiologists, experimental researchers and pharma industry leaders will shape the discussion on emerging issues in cardiovascular health research.

#### **Holger Gerhardt**

Max Delbrück Center for Molecular Medicine in the Helmholtz Association (MDC) | Head of Integrative Vascular Biology | Germany

#### Joël Ménard

University of Paris Descartes | Emeritus Professor of Public Health | France



Ann Aerts

Joël Ménard

#### **SPEAKERS**

#### **Ann Aerts**

Novartis Foundation | Head | Switzerland

#### Sir Rory Edwards Collins

University of Oxford | Clinical Trial Service Unit | Professor of Medicine and Epidemiology | United Kingdom

#### Gina Portella

EMERGENCY | Medical Division Coordinator | Italy

#### Karen Sliwa-Hahnle

The Hatter Institute for Cardiovascular Research in Africa | Director | South Africa



Sir Rory Edwards Collins

Gina Portella



Holger Gerhardt

Karen Sliwa-Hahnle

# WS 16

SAAL 5 | OCEANIA 9:00-10:30

# DEVELOPING STRATEGIES FOR FIGHTING COVID-19 AROUND THE WORLD

(PART 1)



#### HOST

#### German Federal Ministry for Economic Cooperation and Development (BMZ)

Even pandemics with global dimensions have local and regional origins. This high-level event under the patronage of the German Federal Ministry for Economic Cooperation and Development (BMZ) and Charité Universitätsmedizin Berlin is therefore intended to gather and exchange international experience from the fight against these kinds of risks. An international and multisectoral expert

panel will identify, present and discuss both technical principles and concrete operational measures from practice. As a result, a range of recommendations for future action will be formulated. Addressing the One Health approach, which especially in the course of the current pandemic, as multisectoral and holistic approach, has gained increasing attention, will be one practical example of the session.

#### CHAIR

#### Maria Flachsbarth

Federal Ministry for Economic Cooperation and Development (BMZ) | Parliamentary State Secretary | Germany



#### **Christian Drosten**

Charité - Universitätsmedizin Berlin | Institute of Virology Campus Charité Mitte | Director of the Institute | Germany

#### **Monique Eloit**

OIE - World Organisation for Animal Health | Director-General | France

#### Thomas C. Mettenleiter

Friedrich Loeffler Institute (FLI) | President | Germany

#### Gerd Müller

Federal Ministry for Economic Cooperation and Development (BMZ) | Federal Minister for Economic Cooperation and Development | Germany



Christian Drosten

ten Thomas C. Mettenleiter



Monique Eloit



Gerd Müller



Maria Flachsbarth

#### **PD 23**

Live | SAAL 1 RUDOLF VIRCHOW Overflow | SAAL 6 EUROPE 11:00 - 12:30







#### PANEL DISCUSSION

## GOARN 2020: CHANGING THE FACE OF OUTBREAK SUPPORT

20 Years of Global Outbreak Alert and Response Network

#### **HOSTS**

Global Outbreak Alert and Response Network (GOARN)

Robert Koch Institute (RKI)

World Health Organization (WHO)

In April 2000, outbreak response partners—UN agencies, international and Non-Governmental Organizations, public health agencies, technical networks and academia—were brought together by WHO to set up the Global Outbreak Alert and Response Network (GOARN). Based on experience in the field, partners recognized the need to strengthen operational and technical coordination, and rapid deployment of multidisciplinary multi-agency response teams to support local communities and health authorities.

Over the past 20 year, achievements have been made in responding to major outbreak; and major challenges has been identified. In addition, the global landscape of outbreak response has become more multisectoral, with new regulations, agencies and networks having also been

established. The numbers of partners and stakeholders has increased dramatically and international coordination and funding has become more complex. In all of this, keeping the affected communities at the centre of the response, has not always been easy, or successful.

The COVID-19 pandemic has a devastating impact on health, and on society; and presents unprecedented challenges for countries, international coordination, and solidarity. GOARN partners and technical networks are heavily involved directly in domestic and international response to the COVID-19 pandemic.

This panel debate will bring together representatives of GOARN partners and networks to reflect the highly interconnected multidisciplinary and operational nature of outbreak response.

Most importantly, the panel will discuss the major operational gaps and technical challenges that have been exposed by the pandemic; the steps needed now as our pandemic response evolves, and to accelerate national and global preparedness and rapid response for further emerging disease threats.

For GOARN, this panel will be part of a developing process of review and improvement in technical and operational areas of global pandemic prevention, preparedness, and response. and will help direct how GOARN will contribute to the COVID-19 pandemic response, and to future similar events



#### Dale Andrew Fisher

World Health Organization (WHO) | Global Outbreak Alert and Response Network Chair

#### Johanna Hanefeld

London School of Hygiene and Tropical Medicine | Lead LSHTM Berlin and Associate Professor Health Policy and Systems | Germany

#### **SPEAKERS**

#### Omar Abdi

UNICEF I Deputy Executive Director for Programmes

#### **Emanuele Capobianco**

International Federation of Red Cross and Red Crescent Societies (IFRC) Director Health and Care L Switzerland

#### **Xiaoping Dong**

Chinese Center for Disease Control and Prevention (China CDC) | Center for Global Public Health | Director | China

#### Rebecca Martin

Centers for Disease Control and Prevention (CDC) | Center for Global Public Health | Director | United States of America



Omar Abdi

Dale Andrew Fisher

Michael Ryan





Fmanuele Capobianco

Johanna Hanefeld

Amadou Sall



Xiaoping Dong



Rebecca Martin



Micaela Serafini

#### Michael Ryan

World Health Organization Emergencies Programm (WHO) | Executive Director

#### Amadou Sall

Institut Pasteur de Dakar | Director | Senegal

#### Micaela Serafini

Médecins Sans Frontières (MSF) | Task Force Leader - Access to COVID-19 Tools | Germany

#### PANEL DISCUSSION

#### **PD 24**

SAAL 10 | ASIA 11:00-12:30

## MIGRANT AND REFUGEE HEALTH

**Towards an Agenda of Solutions** 



#### **HOSTS**

#### M8 Alliance

#### Sapienza University of Rome



Global migration is one of the most compelling human experiences of our time. It has increased as a result of conflict, persecution, environmental degradation and change, and a profound lack of human security and opportunity. The IOM estimates that currently 278 million people (approximately 1 in every 30) are international migrants. Global displacement reported by UNHCR includes nearly 80 million being forced from their homes as a result of persecution, conflict or generalized violence. The number of refugees is estimated currently at more than 26 million. 68% coming from Afghanistan, Myanmar, South Sudan, the Syrian Arab Republic and Venezuela. The UNHCR also has information for 3.9 million stateless people, although there may be many more denied nationality and access to basic rights such

as education, health care, employment and freedom of movement. Refugees and migrants remain among the most vulnerable members of society despite existing and ratified international human rights standards and conventions that protect the rights of refugees and migrants-including their right to healthmany lack access to health services and financial protection in health for themselves and their family members. They often suffer from discriminatory migration policies and have limited access to health and social services despite being exposed to many health risks, including exploitation, dangerous working and substandard living conditions.

COVID-19 has shown us that our health system is as strong as our weakest link. Investing in the health of refugees and

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migrants is therefore key to not only to controlling and managing the pandemic but addressing the health needs of migrants improves their health and integration and advances global public health and UHC. In this session, after an update from the European Commissioner for Home Affairs about the recent regulations of the European Union related to immigration, well known experts in the field will present and discuss migrant and refugee health issues in Europe and beyond.







Luciano Saso

#### CHAIR

#### Luciano Saso

Sapienza University of Rome | Faculty of Pharmacy and Medicine | Vice-Rector for European University Networks | Italy



Ylva Johansson



Akihiro Seita

#### **SPEAKERS**

#### Ibrahim Abubakar

UCL Institute for Global Health (IGH) | Director | United Kingdom

#### Ylva Johansson

European Commission | European Commissioner for Home Affairs | Belgium

#### Dominique Kerouedan

Sciences Po Paris | Concentration in Global Health | Founder, Lecturer and Scientific Advisor | France

#### Akihiro Seita

UNRWA | Health Department | Director of the Department

#### Santino Severoni

World Health Organization (WHO) | Director of Health and Migration Program



Dominique Kerouedan



Santino Severoni

#### PANEL DISCUSSION

#### PD 25

SAAL 2 | AMERICA 11:00-12:30



Can Lessons Learnt from the COVID-19 Crisis Catalyze a Paradigm Change in Healthcare?



#### **HOSTS**

#### Charité - Universitätsmedizin Berlin

#### M8 Alliance



Giving primary prevention a key role is one of the main lessons that can already be drawn from the management of the COVID-19 health crisis. High population acceptance of primary prevention measures and high-quality primary care is essential to keep hospital care systems functional and to save lives. Only collective behavior changes can lead to substantial health impact. In analogy to women cancers and NCD in general, primary prevention such as HPV vaccination and screening programs by innovative testing technologies are known to be effective. However, this will reduce hospital care workload only if collective health behavior changes are achieved and high-quality primary care services are accessible for all.

In the post COVID-19 era, hospital care systems will be overwhelmed because of major backlogs in the management of non-COVID-19 related health conditions. This will be most relevant in low- and middle-income countries. It is the right timing to use the momentum of the COVID-19 crisis for a paradigm change in health systems design where primary prevention and innovative primary health care systems will play a prominent role by building upon experiences from the women health agenda.

The mandate given to national governments by the UN General Assembly to develop stepwise universal health coverage is a great challenge and requires an adaptation of health agendas. The post

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COVID-19 era is a unique opportunity to increase aid effectiveness by overcoming institutional barriers between the operating health agencies national governments, NGOs, and academia. Innovation in knowledge transfer will enable the development of a global community of healthcare providers who will lead the necessary changes in primary care level and where women health will spearhead health system changes.

#### **CHAIRS**

#### Jalid Sehouli

Charité - Universitätsmedizin Berlin | Department of Gynecology | Medical Director | Germany

#### **Andreas Ullrich**

Charité - Universitätsmedizin Berlin | Department of Gynecology | Visiting Scientist | Germany

#### **SPEAKERS**

#### Teresa Graham

Roche Pharmaceuticals | Head of Global Product Strategy | Switzerland

#### **Shannon Hader**

Joint United Nations Programme on HIV and AIDS (UNAIDS) | Deputy Executive Director

#### Anja Langenbucher

Gates Foundation | European Office | Director | Germany

#### Princess Nothemba Simelela

World Health Organization (WHO) | Special Advisor to the Director-General, Strategic Programmatic Priorities





Teresa Graham

Jalid Sehouli



Shannon Hader

Princess Nothemba Simelela



Anja Langenbucher



Andreas Ullrich

#### WS 17

SAAL 4 | AFRICA 11:00 - 12:30





#### **WORKSHOP**

## FIGHTING FALSIFIED AND SUBSTANDARD MEDICINES DURING THE COVID-19 CRISIS

Increased Demand and Interrupted Supply Chains Offer Opportunities for Counterfeiters

#### **HOSTS**

Association of Research-based Pharmaceutical Companies (vfa)

German Federal Ministry for Economic Affairs and Energy (BMWi)

The fight against falsified and substandard medicines in low- and middle-income countries (LMICs) is a major challenge. With constrained access to essential medicines, weak technical capacity for medicine quality assurance and control, and challenges in appropriate governance both in health care facilities and in national medicines regulatory authorities, many LMICs show the conditions which WHO has identified as favoring the occurrence of substandard and falsified medicines. Additionally, the COVID-19 crisis led to a disruption of the production

and supply chains of medicines world-wide, and some countries stopped the export of medicines. Newly developed medicines and vaccines against COVID-19 will be in very high demand. All this creates increased opportunities for the distribution of falsified medicines by criminals.

In this session we will try to assess the situation from the viewpoints of different stakeholders, and discuss possible strategies to counteract the proliferation of falsified medicines, with a focus on Africa.

#### CHAIR

#### Lutz Heide

Eberhard Karls University Tuebingen | Professor of Pharmaceutical Biology | Germany

#### **SPEAKERS**

#### Moji Christianah Adeyeye

National Agency for Food & Drug Administration and Control (NAFDAC) | Director-General | Nigeria

#### Karim Bendhaou

Merck | Head of Africa Bureau | Germany

#### Pierre Claver Kayumba

National University of Rwanda | Faculty of Medicine | Senior Lecturer and Researcher | Rwanda

#### Richard Neci

Ecumenical Pharmaceutical Network (EPN) | Executive Director | Kenya

#### Sachiko Ozawa

University of North Carolina | Eshelman School of Pharmacy | Associate Professor | United States of America



Moji Christianah Adeyeye



Karim Bendhaou

Richard Neci



Lutz Heide



Sachiko Ozawa

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#### **WORKSHOP**

#### WS 18

SAAL 5 | OCEANIA 11:00 - 12:30

#### DEVELOPING STRATEGIES FOR FIGHTING COVID-19 AROUND THE WORLD

(PART 2)



#### **HOST**

#### German Federal Ministry for Economic Cooperation and Development (BMZ)

Even pandemics with global dimensions have local and regional origins. This high-level event under the patronage of the German Federal Ministry for Economic Cooperation and Development (BMZ) and Charité Universitätsmedizin Berlin is therefore intended to gather and exchange international experience from the fight against these kinds of risks. An international and multisectoral expert panel will identify, present and discuss

both technical principles and concrete operational measures from practice. As a result, a range of recommendations for future action will be formulated. Addressing the One Health approach, which especially in the course of the current pandemic, as multisectoral and holistic approach, has gained increasing attention, will be one practical example of the session.

# PROGRAM, TUE 27

#### CHAIR

#### Maria Flachsbarth

Federal Ministry for Economic Cooperation and Development (BMZ) | Parliamentary State Secretary | Germany



#### Andrea Ammon

European Centre for Disease Prevention and Control (ECDC) | Director | Sweden

#### Gerd Müller

Federal Ministry for Economic Cooperation and Development (BMZ) | Federal Minister for Economic Cooperation and Development | Germany

#### John Nkengasong

Africa Centres for Disease Control and Prevention | Director | Ethiopia

#### Soumya Swaminathan

World Health Organization (WHO) | Chief Scientist

#### Elhadj As Sy

Kofi Annan Foundation | Chair of the Board | Switzerland



Andrea Ammon

John Nkengasong



Maria Flachsbarth

Soumya Swaminathan



Gerd Müller

Elhadj As Sy

#### **PD 26**

Live | SAAL 1 RUDOLF VIRCHOW Overflow | SAAL 6 EUROPE 13:00-13:30





for Global Health



#### PANEL DISCUSSION

## BMJ COLLECTION—WOMEN'S HEALTH AND GENDER INEQUALITIES

Lessons and Emerging Priorities 25 years after the Beijing Platform for Action

#### **HOSTS**

#### The BMJ

UNU International Institute for Global Health (UNU-IIGH)

World Health Organization (WHO)

The 25 years since the visionary Beijing Declaration and Platform for Action for Women have seen dramatic changes globally. While there has been important, albeit chequered, progress on some fronts, new challenges have emerged. including the current COVID-19 pandemic. Demographic, epidemiological, technological and socio-economic transitions have evolved the nature of risks and drivers of women's health, their access to healthcare services, experience of ill health and quality of life. Climate change, migration, and humanitarian crises are precipitating new risk factors. Rapid urbanization, greater economic participation of women and rising socio-economic inequalities coupled with advances in health and medical technologies are affecting women's health and underlying gender inequalities in different ways.

At the same time, the concerns outlined 25 years ago remain deafeningly relevant for women's and girls' health. Millions of women continue to have an unmet need for contraceptives, for example, and adolescent girls still lack sufficient information or quality services to prevent pregnancies, STIs or HIV. This unfinished agenda highlights the lack of real political commitment to women's health and gender equality, as well as the power of the conservative backlash. The COVID-19 pandemic has heightened many of women's health risks, in particular for women healthcare providers, survivors of violence, and women with unintended pregnancies. It has also exacerbated the burden of formal and informal care placed on women and girls. This session will draw on evidence and lessons on advancing women's health since Beijing

PROGRAM, TUE 27

to rethink how to better meet their needs. now and in a post-COVID-19 world.

Based on a series of papers commissioned by the British Medical Journal, as part of a joint collection with the United

Nations University and the World Health Organization, panelists will reflect on progress, emerging opportunities, risks, and a forward-looking agenda for women and health towards 2030 and beyond.



Pascale Allotey

Princess Nothemba Simelela



Claudia





Asha George

Lavanva Vijayasingham

#### CHAIR

#### Princess Nothemba Simelela

World Health Organization (WHO) Special Advisor to the Director-General, Strategic Programmatic Priorities

#### **SPEAKERS**

#### Pascale Allotey

United Nations University International Institute for Global Health (UNU-IIGH) | Director of the Institute | Malaysia

#### Claudia Garcia-Moreno

World Health Organization (WHO) | Department of Sexual and Reproductive Health and Research | Unit Head

#### Asha George

University of the Western Cape | School of Public Health | Professor | South Africa

#### Paul Simpson

The British Medical Journal | International Editor | United Kingdom

#### Lavanya Vijayasingham

United Nations University | International Institute for Global Health | Postdoctoral fellow | Malaysia

#### **KEYNOTE**

#### **KEY 05**

SAAL 1 RUDOLF VIRCHOW 14:00-15:30

#### PARTNERSHIP FOR THE GOALS

**United Nations 75th Anniversary** 



#### **HOSTS**

German Federal Ministry of Health (BMG)

World Health Organization (WHO)



Achieving the Sustainable Development Goals, our shared vision for the future, will require cooperation across borders. sectors, and generations. Due to COVID-19 we are witnessing a roll back in goal achievement-related to health and to many social determinants and especially for women and children. Now we need collective action and solidarity more than ever, and a clear commitment to global common goods. This is what the United Nations (UN) stands for. New groundbreaking partnerships—such as COVAX and the ACT-Accelerator are being developed and can serve as examples that it can be done

The UN General Assembly 75 has seen extraordinary commitments expressed by many leaders for SDG achievement and global health. The warnings by the UN Secretary General and the Director-General of the World Health Organization (WHO) on the need to support for global cooperation and multilateralism must be heeded at a time when in many countries public trust in traditional institutions is in decline and human rights are disregarded. As relations between countries come under strain, dialogue and action on global issues—nearly all of which directly and indirectly affect healthcould not be more urgent. How do we support the UN in its aim to build a global vision of 2045 (its centenary) and support enhanced international cooperation to realize that vision.

# PROGRAM, TUE 27

#### CHAIR

#### Bernhard Schwartländer

World Health Organization (WHO) | Chief of Staff

#### **SPEAKERS**

#### **Inger Ashing**

Save the Children International | CEO | United Kingdom

#### Michelle Bachelet

United Nations | High Commissioner for Human Rights

#### Seth Berkley

Gavi, the Vaccine Alliance | CEO | Switzerland

#### Rafael Mariano Grossi

International Atomic Energy Agency | Director-General

#### Natalia Kanem

United Nations Population Fund (UNFPA) | Executive Director







Rafael Mariano Grossi



Michelle Bachelet



Natalia Kanem



Seth Berkley

Bernhard Schwartländer

#### PANEL DISCUSSION

#### **PD 27**

SAAL 6 | EUROPE 14:00-15:30

## DIGITAL HEALTH & AI FOR PANDEMIC PREPAREDNESS

United Nations A Post Novel Coronavirus Pneumonia (COVID-19) and Chronic Non-Communicable Disease (NCD) Pandemic Framework for Global Action in the Digital Economy & Society 2030



#### **HOST**

#### Global He@lth 2030 Innovation Task Force

Digital Health and Artificial Intelligence (AI) are the future of health protection. delivery and emergency management. Like HIV/AIDS in 2000 and the Ebola and Zika outbreaks in 2014 and 2016, the novel coronavirus pneumonia (COVID-19) pandemic is a defining moment in global health security leadership. Marshalling a concerted global and regional effort for risk, resilience, response, reconstruction and recovery must this time include full multi-stakeholder engagement as essential to pandemic preparedness in the digital era. This will extend to future essential innovative funding mechanisms. R&D networks and Centers of Excellence. China's COVID-19 response employed a strengthened national health system after the SARS 2003 and H1N1 2009 outbreaks. and widespread use of ubiquitous mobile and digital health and finance technologies in government and business partnership.

All lack global standardization today, and COVID-19 has shockingly laid bare the fragmentation and chronic under-funding of national health systems across the world. Employing winning strategies with amplified ambition needs to be defined and disseminated for shared use at scale in the current planetary pandemic and beyond, COVID-19 is much more than a wake-up call for systemic and sustainable digital health ecosystem transformation. It has cruelly exposed the chasm in mindsets and modalities between not only the global health and financial communities, but also between global technology and pharmaceuticals industries. WHO. UN Member States, civil society and the private sector must radically rethink their anemic and anachronistic stratagems for pandemic preparedness, UHC 2030 and Chronic NCDs in the Digital Economy & Society of the 21st Century.

#### CHAIR

#### **Denis Gilhooly**

Global He@lth 2030 Innovation Task Force | CEO | United States of America

#### **SPEAKERS**

#### George F. Gao

Chinese Center for Disease Control and Prevention | Director | China

#### Florence Gaudry-Perkins

Digital Health Partnerships (DHP) Founder & CEO | France

#### Joann O'Brien

TM Forum | Digital Ecosystems | Vice President | United States of America

#### Bernd Ohnesorge

Siemens Healthineers AG | President EMEA Germany

#### Soumya Swaminathan

World Health Organization (WHO) | Chief Scientist







George F. Gao

Joann O'Brien



Florence Gaudry-Perkins

Bernd Ohnesorge







Soumya Swaminathan

#### **WORKSHOP**

#### WS 19

SAAL 4 | AFRICA 14:00 - 15:30

## A EUROPEAN UNION IN HEALTH

Role of a European Council for Health Research



#### **HOSTS**

#### Charité - Universitätsmedizin Berlin

#### M8 Alliance



In the wake of COVID-19, the need for concerted action for health in Europe led the European Commission to propose an ambitious program for health for 2021-2028. There is little doubt that to address the needs in health, whether pandemic preparedness, chronic disease, child health or environment, global and multi-sectoral collaboration is necessary.

MEPs and major organizations have called for European leadership in health, addressing inequity in Europe and bridging health, research and innovation. A European Council for Health Research as a multi-stakeholder platform could be a first step. Panel members will discuss potential scenarios on the road to a European Health Union.

#### **CHAIRS**

#### **Laurent Degos**

French Academy of Science | Corresponding Member | France

#### Karin R. Sipido

KU Leuven | Professor of Medicine and Head of Experimental Cardiology | Belgium





Drosten



Hans Hofstraat

#### **SPEAKERS**

#### **Christian Drosten**

Charité - Universitätsmedizin Berlin | Institute of Virology Campus Charité Mitte | Director of the Institute | Germany

#### **Hans Hofstraat**

Philips Research | Vice President Research | The Netherlands

#### Susanna Palkonen

EFA - European Federation of Allergy and Airways Diseases Patients' Associations | Director | Belgium

#### John-Arne Røttingen

Chief Executive | Research Council | Norway



Karin R Sipido



#### **WORKSHOP**

WS 20

SAAL 5 | OCEANIA 14:00-15:30

## NEW VOICES IN GLOBAL HEALTH

Perspectives and Responses of Young Scientists to the Coronavirus Pandemic



#### **HOST**

#### Global Young Academy (GYA)

Members of Young Academies and similar early to mid-career scientist networks share their perspectives and responses to the coronavirus pandemic. Speakers will give a concise input in the format of a lightning talk. Each lightning

talk will provide a defined input to create a common basis for discussion, which will be a key element of the session to hear New Voices in Global Health among the audience and speakers.

# PROGRAM, TUE 27

#### **CHAIRS**

#### Stefan Kohler

Global Young Academy | Co-lead. Global Health Working Group | Germany

#### Wibool Piyawattanametha

Global Young Academy | Alumnus | Thailand

#### Arva Shalini Subash

Global Young Academy | Executive Committee Member | India



Monir Ahmed

Shymaa

Enany

Abul Bashar Mir Md Paramdeep Khademul Islam Singh



Stefan Kohler





#### **SPEAKERS**

#### **Monir Ahmed**

Global Young Academy | Qassim University | Department of Medical Laboratories | Assistant Professor | Saudi Arabia

#### Shymaa Enany

Egyptian Young Academy of Sciences L Suez Canal University | Department of Microbiology and Immunology Associate Professor | Egypt

#### Sri Fatmawati

Indonesian Young Academy of Sciences L Institut Teknologi Sepuluh Nopember | Department of Chemistry | Lecturer | Indonesia

#### Abul Bashar Mir Md Khademul Islam

National Young Academy of Bangladesh | University of Dhaka | Department of Genetic Engineering and Biotechnology | Associate Professor | Bangladesh

#### Paramdeep Singh

Indian National Young Academy of Science L Baba Farid University of Health Sciences | Department of Radiology | Associate Professor | India

#### Daniel De Jesus Limonta Velazquez

Global Young Academy & Academy of Sciences for the Developing World Young Affiliate Alumnus University of Alberta | Department of Cell Biology | Postdoctoral Fellow | Canada



Sri Fatmawati



Daniel De Jesus Piyawattanametha Limonta Velazquez



#### **KEYNOTE**

#### KEY 06 SAAL 1 RUDOLF VIRCHOW 16:00-17:30

#### ACCELERATING THE SDG 3 GLOBAL ACTION PLAN FOR HEALTH AND WELL-BEING



#### HOSTS

German Federal Ministry of Health (BMG)

World Health Organization (WHO)



The Global Action Plan for Healthy Lives and Well-Being for All brings together 12 multilateral health, development, and humanitarian agencies to better support countries and accelerate progress towards health-related Sustainable Development Goals. Under the Global Action Plan, the agencies are better aligning their work to reduce inefficiencies and provide more streamlined

support to countries and forums for international commitments to health, such as the UN High-Level Meeting on Universal Health Coverage and the Astana Conference on Primary Health Care. At the World Health Summit, representatives of the signatory agencies will present updates on the Action Plan, and its challenges and successes.

#### CHAIR

#### Ilona Kickbusch

The Graduate Institute of International and Development Studies | Global Health Center | Chair of the International Advisory Board | Switzerland

#### **SPEAKERS**

#### **Tedros Adhanom Ghebreyesus**

World Health Organization (WHO) | Director-General

#### Jeremy Farrar

Wellcome Trust | Director | United Kingdom

#### Henrietta H. Fore

United Nations Children's Fund (UNICEF) | Executive Director

#### **Muhammad Pate**

Global Financing Facility (GFF) | Director | United States of America

#### **Peter Sands**

The Global Fund to Fight AIDS, Tuberculosis and Malaria | Executive Director | Switzerland

#### **Marisol Touraine**

Unitaid | Chair of the Executive Board



Tedros Adhanom Ghebreyesus



Muhammad Pate



Jeremy Farrar





Henrietta H. Fore

Marisol Touraine



llona Kickbusch

#### **GENERAL INFORMATION**

#### **ACCESS TO THE VENUE**

Participants and speakers must present a valid photo ID to pick up their badges. Please be advised that bags may be inspected for security reasons. We kindly ask that you refrain from bringing luggage to the venue. Badges should be worn at all times, and are required to enter all sessions

Please note: Due to COVID-19 only a limited number of participants is permitted at the venue and in the session rooms. All sessions will be broadcast online; the links are available in the program.

#### CAPACITY LIMITS

Due to the pandemic-induced regulations regarding distancing and hygiene, the capacity of session rooms and the venue as a whole is limited. The organizers reserve the right to refuse access to the venue or to session rooms if the maximum capacity has been reached. We follow the "first come—first served" principle throughout the conference and in all sessions.

#### CATERING

Food and beverage distribution during break times follows the COVID-19 hygiene guidelines.

#### CLOAKROOM

The cloakroom is located to the left of the entrance and is free of charge.

#### **COVID-19 REGULATIONS**

The organizers comply with all official stipulations, implement necessary measures, and follow all rules regarding hygiene, protective gear, distancing, number of participants, etc.

- Hygiene: Disinfectants are available throughout the venue
- Distance: At least 1,50 meter between individual participants in seating
- Masks: It is mandatory to wear a mouth and nose protection in the entire venue and at all times.

#### **DIGITAL PARTICIPATION**

You are cordially invited to take part in the World Health Summit 2020 digitally:

All sessions will be broadcast online with Q&A opportunities for all digital participants.

- Access is possible worldwide via PC, tablet, smartphone
- High reliability through loadbalancing features for low-bandwidth situations
- Interactive formats through Q&A function, screen, and document sharing
- One proper entry link per session available in the program: www.conference. worldhealthsummit.org/ Program/WHS2020

#### **EMERGENCY NUMBERS (Germany)**

Ambulance/Fire: 112 Police: 110

#### INTERNET

WiFi is available throughout the venue.

Network: WorldHealthSummit

Password: #WHS2020

#### MEDIA

The World Health Summit is fully open to the press, but due to COVID-19, places for journalists on-site are limited. Press badges are available at the media desk at the entrance of the venue. Please present a valid photo ID. The press badge must be worn at all times during the World Health Summit.

End of Accreditation for on-site participation: Wednesday, Oct. 21: www.worldhealthsummit.org/media/accreditation.html

Digital participation is possible without accreditation via: www.worldhealthsummit.org or www.conference.worldhealthsummit. org/Program/WHS2020.

Press information: www.worldhealthsummit.org/ media/presskit.html

Press contact: communications@ worldhealthsummit.org

#### **LOST AND FOUND**

Lost items can be collected at the registration counter during the World Health Summit. After the summit, unclaimed items will be held by the venue for a limited time only.

#### **PARKING**

Parking is available at the venue in an underground lot.

#### PEOPLE WITH DISABILITIES

The venue is accessible to participants with disabilities. If you require specific accommodations, please inform summit staff:

contact@worldhealthsummit.org

#### **PROGRAM CHANGES**

The program is subject to changes due to unforeseen circumstances. Please check the interactive online program planner on our website for regular updates.

www.conference. worldhealthsummit.org/ Program/WHS2020

#### **REGISTRATION**

The registration desk is open during the following times:

Sunday, October 25 9:00 - 17:30 Monday, October 26 8:00 - 18:00 Tuesday, October 27 8:00 - 18:00

#### SOCIAL MEDIA

#WHS2020

Follow us on

- www.twitter.com/worldhealthsmt
- www.facebook.com/worldhealthsummit
- in www.linkedin.com/company/ worldhealthsummit
- www.youtube.com/user/ WorldHealthSummit1

#### SPEAKER CENTER

The speaker center is located on the upper level. Speakers must bring any audio-visual materials they require to the speaker center prior to their session.

Presentations cannot be run from personal laptop computers in the session rooms.

The speaker center is open during the following times:

Sunday, October 25 10:00 - 18:00 Monday, October 26 8:00 - 18:00 Tuesday, October 27 8:00 - 18:00

#### TAXI

Taxi Berlin	+49 30 202020
Taxi Würfelfunk	+49 30 210101
Taxi Funk	+49 30 443322

# BERLIN HEALTH EXCELLENCE— EXPERTISE AND CUTTING-EDGE MEDICINE MADE IN BERLIN

Berlin's success as a health capital reflects a 300-year tradition as a healthcare and scientific centre. More than a dozen Nobel Prize winners worked here, including researchers such as Rudolf Virchow and Robert Koch. One of Berlin's most famous medical institutions is the renowned Charité, Europe's largest university hospital and one of Germany's leading hospitals. World-renowned scientists of the Charité cooperate closely with recognised research organisations such as the Massachusetts Institute of Technology in Boston. The Berlin Institute of Health is an important third pillar alongside health care and the medical faculty. The aim is to transfer the research results from the laboratory to clinical care as quickly as possible and thus to provide patients in Berlin with the best possible care.

Other outstanding hospitals are the German Heart Centre—a top-level hospital for heart and vascular diseases under the leadership of world famous heart surgeon Professor Dr. med. Volkmar Falk, or Vivantes—with its nine clinics and several rehabilitation centres being Germany's largest municipal hospital group.



Humboldtforum



Delphi-Saal

Many more hospitals and doctor's surgeries could be mentioned, as all of them offer top-class medical treatment and provide medical experts of all disciplines.

Medical care at the highest level requires a strong collaboration between scientists and practitioners. Berlin is a leading centre of science and research in Europe, especially focusing on medicine. Four public universities, the Charité teaching hospital, seven universities of applied sciences and over 30 private universities offer teaching and research facilities for people from all over the world. Germany's most important research organizations such as the Fraunhofer-Gesellschaft or the Max Planck Society are represented in Berlin, and successful technology parks like the tech-hub Adlershof or biotech park Campus Berlin-Buch are established here

For the latest information, see www.visitBerlin.com

## BERLIN— CAPITAL OF CULTURE

Apart from the excellent quality of medical services in Berlin, the city's many green spaces, parks and leisure amenities offer high-quality relaxation to support a patients' recovery. The German capital is also well known for its diversity of cultural events and venues.

Berlin's museums and galleries offer everything, from ancient art to world-class old masters and avantgarde design, from classical opera to musicals and pop concerts. Culture and art enthusiasts can admire outstanding works from down the centuries to today's cutting-edge art styles. The five museums on the Museum Island in the historic city centre are home to world-renowned collections. Here, you can admire exceptional treasures and artefacts from 3,000 years of human history—for example, in the Neues Museum with the famous bust of Nefertiti. In contrast, the nearby Martin-Gropius-Bau presents contemporary art.

Berlin is one of the world's few cities to have three opera houses: Classical music lovers can choose from a repertoire of famous works or new and experimental operas. Apart from these opera houses, the city's eight large orchestras, including the world-famous Berliner Philharmoniker conducted by Kirill Petrenko, also make for high-class musical enjoyment.

This year Berlin marked a very special centenary. In 1920, modern Berlin was created more or less overnight. Formed from eight towns and numerous local authorities, Greater Berlin became the world's second largest metropolitan city after New York. In 2020, Berlin has



held various exhibitions to celebrate this centenary, including *Chaos & Renewal—Berlin 1920/2020* in the Märkisches Museum and *100 Years of (Greater) Berlin: An Uncompleted Project* in the Kronprinzenpalais. These exhibitions not only showcase the historical event, but create an arc to present-day Berlin and present visions of the future city.

In December this year, the new Humboldt Forum in the reconstructed Berlin Palace is opening its first sections to the public, including an exhibition on the history of the site and the Schlosspassage with the museum shop. The Asian Art Museum and the Ethnological Collections are scheduled to open in 2021. Not only will the new Humboldt Forum then be showing world-class cultural works, but this will also complete Berlin Mitte, the cultural heart of the city.

During the corona pandemic, the health of Berlin's guests is a top priority. Museums, concert halls and opera houses as well as meeting venues have all developed comprehensive and detailed hygiene concepts. Thanks to time slot tickets bookable online and the generous spaces in these venues, guests can enjoy a relaxed cultural experience.

#### **PRESIDENTS**

#### 2020



CHARLES IBINGIRA
International President
2020 & 2021
Principal
Makerere University
College of Health Sciences,
Uganda

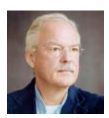


DETLEV GANTEN Founding President World Health Summit Charité - Universitätsmedizin Berlin Germany

#### **SCIENTIFIC COMMITTEE**

The World Health Summit Scientific Committee consists of the M8 Alliance Executive Committee (see page 140) and selected members of the World Health Summit Council.

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**DETLEV GANTEN**President
World Health Summit,
Germany



THOMAS METTENLEITER President Institute of Molecular Virology and Cell Biology, Friedrich-Loeffler-Institut, Germany





ELIZABETH BLACKBURN Nobel Prize Laureate 2009, President Emerita Salk Institute for Biological Studies, USA



BEN CANNY Former Head School of Medicine, University of Tasmania, Australia



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CHRISTIAN DROSTEN Director Institute of Virology, Charité - Universitätsmedizin Berlin, Germany



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Principal
Makerere University
College of Health Sciences,
Uganda



**ALI JAFARIAN**Former Chancellor
Tehran University
of Medical Sciences,
Iran



MICHAEL J. KLAG Former Dean Johns Hopkins Bloomberg School of Public Health, USA



BÄRBEL-MARIA KURTH Director Epidemiology and Health Monitoring, Robert Koch Institute, Germany



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**GÜNTER STOCK**President
ALLEA All European Academies,
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#### **HEINZ RIEDERER** iNG innovation. Nachhaltigkeit. Gesundheit

## MAIKE RÖTTGER Association Development and Humanitarian Aid

#### MATTHIAS SCHELLER Albertinen-Diakoniewerk

#### HANS J. SCHELLNHUBER Potsdam Institute for Climate Impact Research (until 2018)

**GÜNTER STOCK**ALLEA - All European
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**EDELGARD BULMAHN**Former Federal Minister
of Education and Research
Germany



MANFRED DIETEL Former Director Institute of Pathology, Charité - Universitätsmedizin Berlin, Germany



ECKART VON HIRSCHHAUSEN Physician, TV Host, Comedian Germany



MICHAEL RABBOW Senior Advisor E&P Focus Africa Consulting, Germany



HEINZ RIEDERER Managing Director iNG innovation. Nachhaltigkeit. Gesundheit, Germany



REINHARD SCHÄFERS Former Ambassador Federal Republic of Germany



ANSGAR TIETMEYER Former Head of Public Affairs Deutsche Bank AG, Germany



CHARLES YANKAH Chairman Afrika Kulturinstitut e.V., Berlin, Germany

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**DETLEV GANTEN Founding President World Health Summit** Charité - Universitätsmedizin Berlin, Germany



**EUGENIO GAUDIO International President 2022** Rector Sapienza University of Rome, medizin Berlin, Italy



**AXEL RADLACH PRIES** Dean Charité - Universitäts-Germany



MICHAEL J. KLAG Former Dean Johns Hopkins Bloomberg School of Public Health, USA



**BEN CANNY** Former Head School of Medicine, University of Tasmania, Australia



ALI JAFARIAN Former Chancellor Tehran University of Medical Sciences, Iran



TARCÍSIO ELOY PESSOA **DE BARROS FILHO** Dean Faculty of Medicine, University of Sao Paulo, Brazil

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Dean

Monash University, Melbourne

#### Brazil

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Faculty of Medicine, University of Sao Paulo

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President and Scientific Director Montreal Clinical Research Institute

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#### **XUETAO CAO**

President

Chinese Academy of Medical Sciences & Peking Union Medical College

#### **DEPEI LIU**

Co-Chair

InterAcademy Partnership (IAP)

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#### GÉRARD FRIEDLANDER

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#### AXEL RADLACH PRIES

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#### **ALI JAFARIAN**

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Tehran University of Medical Sciences

#### AMIRHOSSEIN TAKIAN

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Department of Global Health and Public Policy, Tehran University of Medical Sciences

#### Italy

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