

Webinar

ONE HEALTH
FESTIVAL



HARNESSING DATA for ONE HEALTH

**Tuesday, 17 March 2026
15:30–17:30 CET**



“Harnessing Data for One Health”

Webinar - 17 March 2026 • 15:30 – 17:30 CET

Watch the Replay: [Link to Replay when available](#)

MESSAGE TO THE **ONE HEALTH SUMMIT - LYON 7 APRIL, 2026**

Harnessing DATA for One Health

Global Visio-Conference - 17 March, 2026

Key stakeholders across public health, animal health and plant health from Africa, North America, Latin America, the Middle East, Europe, South Asia, East Asia, and Oceania shared the view that DATA convergence would be central to effectively predict, prevent and respond to health risks across the globe, from wildlands to villages to urban centres at all levels of our societies.

The benefits of collecting, curating and sharing DATA among the three domains: human health, animal health and plant health, were monumental, notably when associated with climate DATA. The costs of doing nothing were unfathomable and the weaponizing of DATA through restrictions, monopolisation and censorship a recipe for health calamities to come.

Numerous real-life success stories were shared. Among them:

- comprehensive collection of DATA in model villages in India, to be replicated across the subcontinent
- combining DATA on demographics, electricity consumption and morbidity to predict risks in Africa,
- trustful sharing of DATA across complex ethnic and political divides in the West Balkans
- involving citizens (and their smart-phones) to monitor occurrence and spread of vector-borne disease in Brazil
- consolidation of DATA from satellite observation with data from the regions observed to understand and address the local health impact of Climate Change in Africa
- synergizing government structures across the silos of human animal and plant health in France, Brazil, Denmark, the European Union and numerous others.

Experts called for DATA sovereignty as well as frameworks for international sharing of DATA, emphasising trust, ethics, transparency, traceability, interoperability, security, equity and benefit sharing.

They noted the important work carried out in numerous multilateral fora. They saw the BEOne flagship initiative as a promising vehicle for effectively implementing those principles, and called for innovative public-private financing.

They expressed the wish that the **ONE HEALTH SUMMIT** would provide guidance as well as political momentum for enhanced international collaboration among all One Health actors, governments, research institutions, civil society in all geographies to deliver on the Health DATA Convergence Agenda. To that effect they welcomed, and several endorsed, the “*One Health DATA Convergence Declaration of Intent*” as a useful frame for further action.

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PARTICIPANT GEOLOCALISATION

Contributions from our International Network of One Sustainable Health (OSH) Forum Regional Leads & more



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Pre-Summit Conference

Executive summary

A Webinar focused on DATA related to human, animal and environmental health took place 17 March 2026. The recommendations, notably the “*One Health Data Convergence Declaration of Intent*”, were designed to feed into the [One Health Summit](#) organised by the French Presidency in Lyon, 7 April. It is the ninth [One Planet Summit](#) and is an action in the [G7 Presidency 2026](#). Among the issues addressed: data collection, interoperability, data sharing, scalability, ethics, security, return on investment, governance *etc.* The participation was comprised of policy makers, academics and civil society from Europe and globally engaged in One Health. ANSES (French Agency for Food, Environmental and Occupational Health & Safety), administratively hosted it and a Steering committee with Danish, Norwegian and French stakeholders assured the organisation.

Background:

A salient element to the implementation of One Sustainable Health has been the call for better exploitation of DATA across the human, animal and environmental dimensions. The “[Copenhagen Recommendations](#)”, from the One Health Conference held in November 2025 urge for more common indicators and joint monitoring systems, stronger governance and more sharing of DATA. Similar suggestions emerge from the actions of [Asia eHealth Information Network](#) (AeHIN), the Quadripartite (e.g. [Quadripartite One Health Intelligence Scoping Study](#)), the EU’s work on [One Health Governance](#), from the [Cross-agency One Health Task Force](#) and the [OSH for All conference held in Lyon in November 2025](#).

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Recently the establishment of the [GEFION supercomputer](#) and the creation of the “International Nation of Health” at the Bio Innovation Institute as well as punctual initiatives such as the [Global Pathogen Analysis Platform](#) offer examples to further drive alliances and partnerships not least on the aspects of DATA.

The French Government convened a [One Health Summit](#) in Lyon April 7th, 2026. This event was an excellent occasion to foster political support for strong international collaboration on issues related to DATA. The One Sustainable Health for All ([OSH4A](#)) Foundation is one of seven entities selected to officially support the organisation of this Summit, notably from the viewpoint of Civil Society as well as DATA.

Steering Committee

Anne-Françoise BERTHON [ANSES](#)
Pierre BRETON ANSES
Savannah FAIRCLOTH [OSH4A](#) Foundation
Claus HAUGAARD SØRENSEN OSH4A
Pikka JOKELAINEN, Statens Serum Institut ([SSI](#)) & European One Health Association
Hilal KASSEM, OSH4A Foundation
Juan LUBROTH, OSH4A Foundation
Mikkel LYNDRUP, Statens Serum Institut
Benoit MIRIBEL, OSH4A Foundation
Ole Petter OTTERSEN, [Univ Oslo](#), [Virchow](#), OSH4A,
Brian B. RUDKIN OSH4 Foundation & Univ Lyon 1, Inserm 1208 SBRI, CNRS

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AGENDA

WEBINAR - HARNESSING DATA FOR ONE HEALTH: A DECLARATION OF INTENT

17 March, 2026 - 15:30 – 17:30 CET (Paris)

MODERATOR

Brian B. RUDKIN – One Sustainable Health for All (OSH4A) Foundation
Univ Lyon 1 – Inserm U1208 - SBRI & CNRS

1. Why this webinar?

- Claus HAUGAARD SØRENSEN – Former Director General European Commission, Head of Cabinet EU Commissioners, OSH4A Foundation
- Benoit MIRIBEL – President, One Sustainable Health for All Foundation

2. The structuring of the One Health Data Space – *The French Anses example with GD4H*

Pierre BRETON – Director, Green Data for Health – ANSES

3. Examples from the real world - *Data collection and analysis in practice*

- Caroline VAN CAUWELAERT – Partner CEO - Epcon.ai
- Bernhard THALHAMMER – Founder CEO - Send.social

4. Around the World - *Concrete experiences with One Health Data: Collecting, Curating, Sharing, Securing, Ethics, Economics, Advocacy, ...* Regional Leads OSH4A Foundation

Oceania - Adriana MELAZZO – Univ Adelaide, Australia; **East Asia** – ZHU Yong-Guan - RCEES-CAS China; **South Asia** – Utpal TATU – Indian Institute of Sciences Bangalore, India; **Middle East**, Richard MAROUN St. Joseph University of Beirut, Lebanon; **Africa** – Awa Marie COLL SECK – Association Galien Africa, Senegal; **The Balkans** – Rusmir GOLETIC – Balkan One Health Network, North Macedonia; **Latin America & the Caribbean** - Maria de Lourdes AGUIAR OLIVEIRA, Fiocruz, Brazil; **North America** – Keith MARTIN, Consortium of Universities of Global Health (CUGH), USA

5. The European perspective

Institutions, Countries, Networks - Jérôme WEINBACH - JA-GHI; Pikka JOKELAINEN – EOHA; Stef BRONZWAER – EU Cross Agency for One Health; Henrik ULLUM – Statens Serum Institute

6. Keynote reaction

Jai Ganesh UDAYASANKARAN – Executive Director - Asia eHealth Information Network

7. Success factors, The Declaration of Intent - feeding the Summit

Anne-Françoise BERTHON – ANSES

Ole Petter OTTERSEN – University of Oslo, Former President Karolinska Institutet, Former President University of Oslo

Discussion Q&A

8. Take aways

Benoit VALLET – Former DG ANSES

9. Concluding remarks & thanks Claus HAUGAARD SØRENSEN

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CHAIRS / MODERATORS

MOLECULAR NEUROBIOLOGY RESEARCH · INNOVATION · GLOBAL HEALTH INITIATIVES



Brian B. RUDKIN, PhD



Head, OSH Forum & Strategic Initiatives – [OSH Forum](#) - [One Europe for Global Health Coalition](#) - [One Sustainable Health for All Foundation](#) - Research Director Emeritus – Univ Lyon 1, Inserm 1208 SBRI – CNRS - France

Director of Research CNRS Stem-Cell & Brain Research Institute - University of Lyon - INSERM. In addition to performing basic research, coordinating EU projects, he has been catalysing innovation in the Rhône-Alpes Region of France and beyond since the previous century. Involved with the One Sustainable Health for All Foundation since 2021, Brian has helped the team to consolidate and communicate the recommendations of over 100 experts from 35+ countries in the OSH Forum and OEGH Coalition declarations and is the Foundation lead for catalysing the creation of a World Network of One Sustainable Health Institutes.

SCIENCE-POLICY INTERFACE · SUSTAINABLE DEVELOPMENT · DISASTER RISK REDUCTION



Claus HAUGAARD SØRENSEN, MSc Econ

Senior Advisor Humanitarian and Development Policy
Former Director-General, Former Head of Cabinet – European Commission - Belgium

Claus Haugaard Sørensen is a Danish economist and senior European policy figure with extensive experience across EU institutions. He has held top roles spanning the introduction of the euro, successive enlargements, climate and environmental policy, agriculture, justice and home affairs, and labour markets. As Director-General for the European Commission's DG ECHO, he led EU humanitarian aid and civil protection, driving more efficient responses to major man-made and natural disasters worldwide and supporting reforms in UN OCHA and WHO disaster response. He later served as Senior Adviser on Crisis Management and Humanitarian Response to Commission President Jean-Claude Juncker, notably on the Syrian refugee crisis and support to Greece and Italy.

VETERINARY MEDICINE · VIROLOGY · INNOVATION · PUBLIC PRIVATE INITIATIVES



Anne-Françoise BERTHON, DVM

One Health Officer and Long-Term Scientific Forecast, Anses; Strategy Coordinator International Working Groups, OSH Forum – France

Anne-Françoise Berthon, DVM, is Director at France's One Health agency ANSES, tackling key societal questions on food/water safety, climate impacts, pesticides, and pandemics through multidisciplinary research and partnerships. Her career spans virology research at Pasteur Institute, public-private vaccine development, rabies eradication, and roles in diagnostics, vaccines, and pharmaceuticals across human/animal health. She has worked for private life sciences firms, the French Ministry of Health, innovation clusters, and her own consultancy ATIHP, now linking science and society at ANSES for sustainable global health solutions.

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CONTRIBUTORS

GLOBAL HEALTH · PUBLIC HEALTH POLICY · HUMANITARIAN & NONPROFIT LEADERSHIP



Benoît MIRIBEL

President, [One Sustainable Health for All Foundation \(Under the aegis of Institut Pasteur\)](#) - France

Benoît Miribel is an advocate in global health and humanitarian actions, currently serving as Chair of the French Foundations Center and President of "One Sustainable Health for All," which he co-founded in 2020. His extensive experience includes roles as Vice-President of Global Health at Institut Mérieux and Director General of Fondation Mérieux, where he focused on combating infectious diseases, as well as significant involvement with Action Against Hunger and various advisory councils on health and human rights.

PUBLIC HEALTH · FOOD SAFETY · ENVIRONMENTAL HEALTH



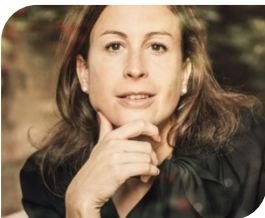
Pierre BRETON, MD, MPH

Director, Green Data for Health, [Anses](#) – France

Pierre BRETON, MD, MPH

Public health physician and Director of the interministerial Green Data for Health (GD4H) platform, hosted by ANSES (French Agency for Food, Environmental and Occupational Health & Safety), Pierre Breton works at the intersection of health, environment, and data governance. His work focuses on One Health, the exposome, and the convergence of health and environmental data to strengthen prevention and public policy. He previously served in several French ministerial cabinets (Health, Agriculture, Ecological Transition) and is also a municipal councilor in Deauville, engaged in health, environmental transition, and territorial innovation.

DATA FOR HEALTH · HEALTH EQUITY · SUSTAINABLE HEALTH STRATEGY



Caroline VAN CAUWELAERT, PhD

Partner & CEO, [EPCON](#) - Belgium

Caroline Van Cauwelaert is the CEO of EPCON, an impact-driven company that uses artificial intelligence to strengthen public health systems in low- and middle-income countries. Through EPCON's Epi-control platform, she works with governments, NGOs, and global health organizations to transform fragmented health data into actionable insights that guide disease surveillance, targeted interventions, and more efficient use of limited healthcare resources. With a strong focus on precision public health, Caroline has led projects across more than 40 countries, supporting programs addressing diseases such as tuberculosis, HIV, malaria, and emerging outbreaks. Her work bridges advanced AI methods with real-world public health decision-making, enabling ministries of health and international partners to identify disease hotspots, optimize diagnostic networks, and improve case-finding strategies. Caroline is passionate about leveraging technology and partnerships to make healthcare systems smarter, more equitable, and more resilient.

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DIGITAL INNOVATION · BLOCKCHAIN · FINANCIAL ACCOUNTABILITY · HEALTHCARE ACCESS



Bernhard THALHAMMER

Founder CEO, [SEND.SOCIAL](#) - Lichtenstein

Bernhard Thalhammer is the founder and CEO of SEND.SOCIAL, a platform focused on strengthening transparency and accountability in development and health-related infrastructure projects. His work centers on creating verifiable insight into how digital and physical infrastructure operates in real-world environments, particularly in resource-constrained settings. Before founding SEND.SOCIAL, Bernhard worked on technology-driven projects at the intersection of digital infrastructure, data systems, and international development. He is also a lecturer on blockchain and tokenization at the University of Liechtenstein.

ONE HEALTH RESEARCH · INFECTIOUS DISEASE · FOODBORNE DISEASE



Adriana MILAZZO, PhD, Assoc Prof

Associate Professor, School of Public Health, College of Health, [Adelaide University](#) - Australia

Adriana Milazzo is an infectious disease epidemiologist and Associate Professor in the School of Public Health, College of Health, Adelaide University. She completed a PhD investigating the relationship between heatwaves and incidence of foodborne disease contributing to heat-related foodborne disease prevention and policy. Prior to starting at the University, she has worked in indigenous health, communicable disease control, and coordinated a national sentinel surveillance system for influenza like-illness. Adriana leads a research team in examining the actions towards operationalising One Health. She has established and is co-lead of One Health@Adelaide University (OH@AU) which aims to support a vibrant and dynamic network across all disciplines to promote and advance impactful education, research, and practical applications in the field of One Health.

SOIL BIODIVERSITY · MICROBIAL ECOLOGY · ENVIRONMENTAL POLLUTION · URBAN HEALTH



Yong-Guan ZHU, PhD, Prof

Executive Director, [Research Center for Eco-Environmental Science \(RCEES\)](#), [Chinese Academy of Sciences \(CAS\)](#) - China

Professor Zhu is an Academician of the Chinese Academy of Sciences and a Fellow of TWAS. He is the Director General of the Research Center for Eco-environmental Sciences, CAS and former Director of the Institute of Urban Environment, CAS. A leader in environmental science, he focuses on pollution, soil biodiversity, and microbial ecology. He has held research positions at Queen’s University of Belfast and the University of Adelaide. Professor Zhu has received numerous awards, including the TWAS Agricultural Science Award and the von Liebig Award. He has published over 600 papers and was recognized as a Highly Cited Researcher (2016-2025).

ONE HEALTH IMPLEMENTATION · MOLECULAR BIOLOGY · INFECTIOUS DISEASES · PROTEOMICS



Utpal TATU, PhD, Prof

Chairperson, [Department of Biochemistry](#), Professor Interdisciplinary Centre for Water Research, Indian Institute of Science Bengaluru - India

Utpal Tatu is a Professor at Indian Institute of Science, Bangalore, India. His research focuses on Global health-One health with a particular focus on neglected disease causing organisms, AMR with an emphasis on developing better methods of diagnosis and treatment for human and animal infections. He has over 100 publications in internationally peer reviewed journals and his research is covered in the editorials of scientific magazines such as Science and Nature Medicine. He is one of the early proponents of One Health approaches, invited to give a TED talk on One Health in 2013, and

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practices the concept of One Health village. He serves on the advisory board of One Health Initiatives internationally, including University of Zurich, Switzerland.

ECO-EPIDEMIOLOGY · INFECTIOUS DISEASE RESEARCH · PUBLIC HEALTH



Richard G. MAROUN, PhD, Prof

Richard G. Maroun, Vice-Rector for Research, Honorary Dean, Faculty of Sciences, [Saint Joseph University of Beirut](#).

Richard G. Maroun is Vice-Rector for Research and Honorary Dean of the Faculty of Sciences at Saint Joseph University of Beirut, where he is Professor of Biochemistry and Virology and Director of the Laboratory for Characterization of Bioactive Molecules. Trained in France (PhD, HDR in Microbiology/Epidemiology), he is a court expert in these fields, HACCP/food biotech specialist, and trained in innovation management. He serves on Berytech's Board and Foundation Committee, researching valorization of industrial by-products/waste, innovative food products, and antiviral molecules—publishing 163 articles, 56 conference presentations, and 11 patents.

GOVERNMENT · PUBLIC HEALTH ADVOCACY · INNOVATION · INFECTIOUS DISEASES



Awa Marie COLL SECK, MD, PhD, Prof

Chair, Galien Africa – [Forum Galien Africa](#) - Senegal

Professor Awa Marie Coll Seck (Senegal), MD/PhD in Infectious Diseases and Bacteriology-Virology, chairs Galien Africa and served twice as Senegal's Minister of Health (2001–2003, 2012–2017), named “Best Minister in the World” in 2017. She directed Infectious Diseases at Cheikh Anta Diop University, led Roll Back Malaria Partnership (2004–2012), and UNAIDS Policy/Research (1996–2001). She serves on boards of VillageReach, VaxSen, Resolve to Save Lives, GAVI, Grand Challenges Canada, Exemplars in Global Health, and UNU-IIGH; advisory roles at Harvard Chan School (Menschel Fellow 2024), AMALI, and One Sustainable Health Foundation. Honored with WHO Director-General's Award (2025), Légion d'Honneur, and others; author of 150+ publications.

VETERINARY PUBLIC HEALTH · VIRAL INFECTIONS · ONE HEALTH



Rusmir GOLETIĆ, DVM

Chairman, [Balkan One Health Network](#) – North Macedonia

Rusmir is an Expert Associate for Veterinary Public Health / Institute for Health and Food Safety in Zenica, B&H, currently working on One Health approaches to zoonoses, epidemiology, and health-system strengthening across the Western Balkans. He leads cross-sectoral projects that connect human, veterinary, and environmental data to enhance surveillance, outbreak response, and laboratory capacity. His practical work addresses brucellosis, arboviruses, and antimicrobial resistance, while fostering regional collaborations and training programs. Future efforts focus on further developing and implementing the One Health approach and strengthening our regional BOHN network

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PUBLIC HEALTH RESEARCH · EPIDEMIOLOGY · HEALTH POLICY



Maria de Lourdes AGUIAR OLIVEIRA, PhD

Vice President Global Health and International Relations, [Fiocruz](#) - Brazil

Maria de Lourdes Aguiar Oliveira is the Vice-President of Global Health and International Relations at Fiocruz and a virologist at the Laboratory of Respiratory, Exanthematic, Enteric, and Emerging Viruses, a reference center for Brazil’s Ministry of Health and the WHO. With extensive experience in research and health surveillance since 1987, she has worked across epidemiological, sanitary, and environmental monitoring, particularly in epidemics and public health emergencies. She currently leads efforts to establish Brazil’s National Wastewater and Environmental Surveillance Network as an early warning system for emerging epidemics. Her scientific work focuses on molecular, epidemiological, and environmental aspects affecting vulnerable territories and populations.

GLOBAL HEALTH ADVOCACY · HEALTH POLICY · ONE HEALTH SUSTAINABILITY



Keith MARTIN, MD

Executive Director, Consortium of Universities for Global Health – USA

Keith Martin, MD, is Executive Director of the Consortium of Universities for Global Health (CUGH), leading a network of 180+ academic institutions advancing global health education, research, and training. A family physician and health policy expert, he founded CUGH in 2006 to foster university partnerships addressing planetary health challenges like pandemics, climate change, and health equity. Previously, he directed the Woodrow Wilson International Center for Scholars’ Global Health Initiative and served as Senior Director at the World Bank, plus roles in Canadian government health policy. Author of numerous publications, he promotes interdisciplinary “One Health” collaboration for sustainable global health solutions.



EUROPEAN HEALTH POLICY · INTERNATIONAL COOPERATION · PUBLIC ADMINISTRATION



Jérôme WEINBACH, PhD

Deputy Director EU & International Affairs. French Social Ministries - France

Jérôme Weinbach is Deputy Director for European and International Affairs within the French Social Ministries. In this role, he contributes to the development and coordination of France’s international cooperation and European policy initiatives in the fields of health, social affairs, and public policy. His work involves strengthening collaboration with European institutions, international organizations, and partner governments on issues including global health, social protection, and health system resilience. Weinbach plays an active role in fostering international dialogue and cooperation to address emerging health and social challenges.



ONE HEALTH POLICY · INFECTIOUS DISEASE PREPAREDNESS · INTERNATIONAL COLLABORATIONS



Pikka JOKELAINEN, DMV, MPG, PhD, Adj. Prof.

Head of Function for One Health and International Collaborations [Statens Serum Institut](#) - Denmark

Dr. Pikka Jokelainen (DVM, MPG, PhD, Adj. prof.) is Head of Function for One Health and International Collaborations at Statens Serum Institut, Denmark, which is a member organisation in the European One Health Association (EOHA). Dr. Jokelainen has published about 150 scientific articles, mainly in the areas of One Health, zoonoses, infectious disease preparedness, and science-policy interfaces. They hold several leading roles in large One Health and preparedness initiatives, including in EU-HIP that supports countries to improve IT-systems towards interoperability, EU-WISH on wastewater-based surveillance, Global Pathogen Analysis Platform on genomic data analysis, and OH4Surveillance on integrated One Health surveillance for zoonotic pathogens.



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GLOBAL HEALTH · PUBLIC HEALTH POLICY · HUMANITARIAN & NONPROFIT LEADERSHIP



Stef BRONZWAER, MD, PhD, MPH

One Health & Research Coordinator, [European Food Safety Authority \(EFSA\)](#) - Italy

Stef Bronzwaer is a medical doctor, holding a Master in Public Health, and a PhD in medical science, who currently serves as the One Health & Research Coordinator at the European Food Safety Authority (EFSA) in Parma, Italy. His domains of expertise include One Health, scientific cooperation, research, communicable diseases and food safety. He is a founding member of the cross-agency task force on one health, convening the ECDC, ECHA, EEA, EFSA and EMA. He previously worked in the Netherlands, where he helped establish the European Antimicrobial Resistance Surveillance System (EARSS), and at the European Commission on the implementation of the *Community strategy against antimicrobial resistance*.

HEALTH POLICY · CLINICAL IMMUNOLOGY · VIRAL INFECTION · BIOBANK



Henrik ULLUM, MD, PhD

CEO, [Statens Serum Institut](#) - Denmark

As a CEO of Statens Serum Institut (SSI) since 2020, Henrik Ullum has advised the Danish government during the COVID19 pandemic. Dr. Ullum holds a medical degree and a PhD from the University of Copenhagen, and he has previously worked as professor at the University of Copenhagen and as chief physician at Department of Clinical Immunology at Rigshospitalet. Here he led the Biobank and The Virology Section. Besides extensive experience from the healthcare worlds, Ullum has broad research experience with infections, immunology, epidemiology and genetics, and he has initiated some of the largest Biobanks and population-studies in Denmark. He has coauthored a large number of peer-reviewed publications.

eHEALTH DEVELOPMENT · INFORMATION TECHNOLOGY · REGIONAL HEALTH INITIATIVES



Jai Ganesh UDAYASANKARAN, MSc, MBA

Executive Director - [Asia eHealth Information Network \(AeHIN\)](#), India

Jai Ganesh Udayasankaran (Jai) is the Executive Director of the Asia eHealth Information Network (AeHIN) with over 20 years of experience in planning, procurement and implementation of a wide range of digital health solutions including web-based EMR, PACS, telehealth and chronic disease management portals. He serves on the Board of the Global Digital Health Network (GDHN), the eHealth Expert Committee of the Global South eHealth Observatory (Fondation Pierre Fabre), Technical Committee of the Global Digital Health Monitor (GDHM), Task Force 7: Telehealth and Virtual Care from International Standards Organization (ISO) and the Health Informatics Sectional Committee of the Bureau of Indian Standards (BIS). Working together with the Ministry of Health in countries and development partners, Jai has led digital health convergence workshops in South-East Asia and the Western Pacific regional countries.

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HEALTH POLICY · HEALTH ADVOCACY · NEUROBIOLOGY · INTERNATIONAL COLLABORATIONS · EDUCATION



Ole Petter OTTERSEN, MD, PhD, Prof



Professor, [University of Oslo](#); Vice President, [Virchow Foundation](#); Strategic Orientation Council, [One Sustainable Health for All Foundation](#) - Norway

Professor Ole Petter Ottersen is currently affiliated with the University of Oslo and Karolinska Institutet in Stockholm and has served as President of both universities. He also serves as Vice President of Virchow Foundation (Berlin) and Member of the Strategic Orientation Council of the One Sustainable Health for All Foundation under the aegis of Institut Pasteur (Paris). With a background in neuroscience, Ottersen chaired the Lancet Commission (2014) that studied the political determinants of global health inequalities (The Lancet-University of Oslo Commission on Global Governance for Health) and is now cochairing a new Lancet commission that among other topics will address One Health Governance (Governance for health in a turbulent world).

PUBLIC HEALTH POLICY · MEDICAL GOVERNANCE · MINSITRY ACTIONS · ONE HEALTH DATA



Benoit VALLET, MD, PhD



Senior Counselor, French Supreme Court of Auditors / Former Director General, ANSES – France

Benoît Vallet, became a university professor and attending physician in 1998 at the University Hospital of Lille, where he held the position of chairman of the medical board in 2010. In 2013, he was appointed Director General of Health at the Ministry of Health and participated in the implementation of several public health policies in France, such as the development of the Nutri-Score system, the fight against smoking and the renewal of vaccination policy. He represented France at the Executive Board of the WHO. He entered the French Supreme Court of Auditors in January 2018.