WHO PUBLIC HEALTH RESEARCH AGENDA FOR MANAGING INFODEMICS





infodemic M A N A G E M E N T

WHO PUBLIC HEALTH RESEARCH AGENDA FOR MANAGING INFODEMICS





WHO public health research agenda for managing infodemics ISBN 978-92-4-001950-8 (electronic version) ISBN 978-92-4-001951-5 (print version)

© World Health Organization 2021

Some rights reserved. This work is available under the Creative Commons Attribution-NonCommercial-ShareAlike 3.0 IGO licence (CC BY-NC-SA 3.0 IGO; https://creativecommons. org/licenses/by-nc-sa/3.0/igo).

Under the terms of this licence, you may copy, redistribute and adapt the work for noncommercial purposes, provided the work is appropriately cited, as indicated below. In any use of this work, there should be no suggestion that WHO endorses any specific organization, products or services. The use of the WHO logo is not permitted. If you adapt the work, then you must license your work under the same or equivalent Creative Commons licence. If you create a translation of this work, you should add the following disclaimer along with the suggested citation: "This translation was not created by the World Health Organization (WHO). WHO is not responsible for the content or accuracy of this translation. The original English edition shall be the binding and authentic edition".

Any mediation relating to disputes arising under the licence shall be conducted in accordance with the mediation rules of the World Intellectual Property Organization (http://www.wipo.int/amc/en/mediation/rules/).

Suggested citation. WHO public health research agenda for managing infodemics. Geneva: World Health Organization; 2021. Licence: <u>CC BY-NC-SA 3.0 IGO</u>.

Cataloguing-in-Publication (CIP) data. CIP data are available at http://apps.who.int/iris.

Sales, rights and licensing. To purchase WHO publications, see http://apps.who.int/ bookorders. To submit requests for commercial use and queries on rights and licensing, see http://www.who.int/about/licensing.

Third-party materials. If you wish to reuse material from this work that is attributed to a third party, such as tables, figures or images, it is your responsibility to determine whether permission is needed for that reuse and to obtain permission from the copyright holder. The risk of claims resulting from infringement of any third-party-owned component in the work rests solely with the user.

General disclaimers. The designations employed and the presentation of the material in this publication do not imply the expression of any opinion whatsoever on the part of WHO concerning the legal status of any country, territory, city or area or of its authorities, or concerning the delimitation of its frontiers or boundaries. Dotted and dashed lines on maps represent approximate border lines for which there may not yet be full agreement.

The mention of specific companies or of certain manufacturers' products does not imply that they are endorsed or recommended by WHO in preference to others of a similar nature that are not mentioned. Errors and omissions excepted, the names of proprietary products are distinguished by initial capital letters.

All reasonable precautions have been taken by WHO to verify the information contained in this publication. However, the published material is being distributed without warranty of any kind, either expressed or implied. The responsibility for the interpretation and use of the material lies with the reader. In no event shall WHO be liable for damages arising from its use.

Contents

Acknowledgements	iv
List of acronyms and abbreviations	vi
Note to the reader	vii
Foreword by Sylvie Briand	viii
Executive summary	x
Introduction	1
Background	1
Problem statement	2
Approach to research agenda development	5
Preconference	5
Scientific conference and topic sprints	5
Post-conference public webinar to report the outcomes	8
Gathering and prioritizing research questions	8
A new approach to virtual meetings	9
Discussion themes feeding into the research agenda formation	10
Conference outcome: a public health research agenda for infodemic management	13
Next steps	18
Annex 1: Public health research agenda for infodemic management	19
Annex 2: Summary of discussions in working groups	30
Annex 3: Conference programme	37
Annex 4: list of participants in the scientific conference	41
Annex 5: Summary of the review of declarations of interest by participants	52

Acknowledgements

The public health research agenda on infodemic management was the main outcome of the first WHO global infodemiology conference, which took place online between 29 June and 21 July 2020, with follow-up research question prioritization exercises through October 2020. This document was produced by the World Health Organization (WHO) Department of Global Infectious Hazard Preparedness.

The conference and research agenda development were led by Tim Nguyen and Tina Purnat of WHO and Elisabeth Wilhelm of the US Centers for Disease Prevention and Control (US CDC). Their work was directed by the WHO COVID-19 Infodemic Management Pillar Lead, Sylvie Briand, who is Director of the WHO Department of Global Infectious Hazard Preparedness.

The organizing team particularly wishes to acknowledge the support and participation of the Africa Centres for Disease Control and Prevention (Africa CDC); the Chinese Center for Disease Control and Prevention (China CDC); US Centers for Disease Prevention and Control (US CDC); and the European Centre for Disease Prevention and Control (ECDC).

WHO is grateful for the work and contributions from experts from all over the world who participated as expert panellists, keynote speakers, facilitators and chairs in the global conference.

Anja Bechmann, Aarhus University, Denmark | Neville Calleja, Ministry for Health, Malta | Meaghan Charlton, Sabin Institute | Laura Espinosa, ECDC | Camille Francois, Berkman-Klein Center for Internet & Society, Harvard University, USA | Catherine Gicheru, International Center for Journalists (ICFJ) Knight Fellow, Kenya | Anatoliy Gruzd, Ryerson University, Canada | Rustam Haydarov, UN International Children's Emergency Fund (UNICEF) | Neil Johnson, George Washington University, USA | Susan Mackay, The Vaccines Alliance (GAVI) | David Nabarro, WHO COVID-19 Special Envoy & Imperial College Institute of Global Health Innovation, UK | Tim Nguyen, WHO | Saad Omer, Yale University, USA | Danielle Pedi, Bill & Melinda Gates Foundation | Dimitri Prybylski, US CDC | Sara Rubinelli, University of Lucerne | PierLuigi Sacco, WHO | Anton Schneider, US Agency for International Development (USAID) | Harry Sufehmi, Masyarakat Anti Fitnah Indonesia (MAFINDO), Indonesia | Lisa Talia Moretti, Ministry of Justice, UK | Viroj Tangcharoensathien, Ministry of Health, Thailand | Akhona Tshangela, Africa CDC | Emily Vraga, University of Minnesota | Herman Wasserman, University of Cape Town, South Africa | Elisabeth Wilhelm, US CDC | Lei Zhou, China CDC

Further important input in preparing for the conference was provided generously by the country, regional and international levels of WHO; a range of external partners; and the Demand for Immunization Team of the US CDC Global Immunization Division. The following contributors are particularly appreciated for their assistance in preparing and running the conference, and in drafting the framework of the infodemiology research agenda.

WHO/Pan American Health Organization core organizing team: Hisham Mohamed Abdallah Abdelhalim | Sylvie Briand | Stefano Burzo | Marcelo D'Agostino | Olga Fradkina | Sebastian Garcia Saiso | Clayton Hamilton | Jaya Lamichhane | Margaux Mathis | Patricia Ndumbi Ngamala | Tim Nguyen | Tina Purnat | Arash Rashidian **US CDC core organizing team:** Neetu Abad | Atsu Ishizumi | Aybuke Koyuncu | Shibani Kulkarni | Palak Patel | Dimitri Prybylski | Elisabeth Wilhelm

Conference admin support team: Zerthun Alemu Belay | Cleila Antonel | Sam Bradd | André Buell | Olga Fradkina | Hermjona Gjyla

Conference coaches and topic masters and assistants: Neetu Abad, US CDC | Daniel Hougendobler, WHO | Tom Trewinnard, WHO | Brian Yau, WHO | Julienne Anoko, WHO | Anis Azlan, Universiti Kebangsaan Malaysia | Judit Bayer, Budapest Business School, Hungary | Anatoliy Gruzd, Ryerson University, Canada | Neil Johnson, George Washington University, USA | Masato Kajimoto, University of Hong Kong, China | Sara Rubinelli, University of Lucerne | Emily Vraga, University of Minnesota | Marcelo D'Agostino, Pan American Health Organization/WHO Regional Office for the Americas | Jamie Guth, WHO | Vicky Houssiere, WHO | Atsu Ishizumi, US CDC | Dylan Johnson Restrepo, Volunteer | Aybuke Koyuncu, US CDC | Margaux Mathis, WHO | Saad Uakkas, Volunteer | Stefano Burzo, WHO | Patricia Ndumbi Ngamala, WHO

Colleagues in the WHO Information Network for Epidemics (EPI-WIN): André Buell | Candida Connor | Melinda Frost | Sarah Hess | Vicky Houssiere | Rosamund Lewis | Jianfang Liu | Shi Han (Sharon) Liu | Romana Rauf | Aicha Taybi | Judith Van Holten

WHO appreciates and thanks the conference participants who contributed to the formulation and review of the public health research agenda for infodemic management. In addition to the participants, a number of experts made later contributions to the agenda: Dolores Albarracin, University of Illinois at Urbana Champaign, USA | Elena Altieri, WHO | Rania Elessawi, UNICEF | Jaigris Hodson, Royal Road University, Canada | John Kinsman, ECDC | Nurholis Majid, MAFINDO, Indonesia | Melanie Messer, Institute for Quality Assurance and Transparency in Health Care, Germany | Wesley Moy, Johns Hopkins University, USA | Andy Oxman, Norwegian Institute of Public Health, Norway | Yonaira Rivera, Rutgers – The State University of New Jersey, USA | Louise Shaxson, Overseas Development Institute, United Kingdom | Cahya Suryani, MAFINDO, Indonesia | Robert Terry, WHO

Conference illustrations were done by Sam Bradd. Mark Nunn provided rapporteur services and wrote this report. Kim Hutchings edited this document. The final design of this document is the work of Loto SAS.

List of acronyms and abbreviations

Africa CDC	Africa Centres for Disease Control and Prevention
China CDC	China Centre for Disease Control
COVID-19	coronavirus disease 2019
ECDC	European Centre for Disease Prevention and Control
EPI-WIN	WHO Information Network for Epidemics
GAVI	The Vaccines Alliance
HIV	human immunodeficiency virus
ICFJ	International Centre for Foreign Journalists
MAFINDO	Masyarakat Anti Fitnah Indonesia (Indonesian Anti-Defamation Society)
UN	United Nations
UNICEF	UN International Children's Emergency Fund
US CDC	US Centers for Disease Control and Prevention
USAID	US Agency for International Development
WHO	World Health Organization

预览已结束, 完整报告链接和二维码如下:



https://www.yunbaogao.cn/report/index/report?reportId=5_24109