BMJ Global Health

Where is the 'global' in the European Union's Health Research and Innovation Agenda?

Astrid Berner-Rodoreda , ¹ Eva Annette Rehfuess, ² Kerstin Klipstein-Grobusch, ³ Frank Cobelens, ⁴ Mario Raviglione, ⁵ Antoine Flahault, ⁶ Núria Casamitjana, ⁷ Günter Fröschl, ⁸ Jolene Skordis-Worral, ⁹ Ibrahim Abubakar, ⁹ Hutan Ashrafian, ¹⁰ Anette Agardh, ¹¹ Leo Visser, ¹² Constance Schultsz, ⁴ Antoni Plasència, ⁷ Albrecht Jahn, ¹ Robyn Norton, ¹³ Remko van Leeuwen, ⁴ Lars Hagander, ¹⁴ Till Bärnighausen ^{1,15,16}

To cite: Berner-Rodoreda A, Rehfuess EA, Klipstein-Grobusch K, *et al.* Where is the 'global' in the European Union's Health Research and Innovation Agenda? *BMJ Global Health* 2019;**4**:e001559. doi:10.1136/ bmjgh-2019-001559

Handling editor Seye Abimbola

Received 12 March 2019 Revised 19 August 2019 Accepted 25 August 2019

ABSTRACT

Global Health has not featured as prominently in the European Union (EU) research agenda in recent years as it did in the first decade of the new millennium, and participation of low-income and middle-income countries (LMICs) in EU health research has declined substantially. The Horizon Europe Research and Innovation Framework adopted by the European Parliament in April 2019 for the period 2021-2027 will serve as an important funding instrument for health research, yet the proposed health research budget to be finalised towards the end of 2019 was reduced from 10% in the current framework. Horizon 2020, to 8% in Horizon Europe. Our analysis takes the evolvement of Horizon Europe from the initial framework of June 2018 to the framework agreed on in April 2019 into account. It shows that despite some improvements in terms of Global Health and reference to the Sustainable Development Goals, European industrial competitiveness continues to play a paramount role, with Global Health research needs and relevant health research for LMICs being only partially addressed. We argue that the globally interconnected nature of health and the transdisciplinary nature of health research need to be fully taken into account and acted on in the new European Research and Innovation Framework. A facilitated global research collaboration through Horizon Europe could ensure that Global Health innovations and solutions benefit all parts of the world including EU countries.



© Author(s) (or their employer(s)) 2019. Re-use permitted under CC BY-NC. No commercial re-use. See rights and permissions. Published by BMJ.

For numbered affiliations see end of article.

Correspondence to Astrid Berner-Rodoreda; astrid.berner-rodoreda@uniheidelberg.de

INTRODUCTION

Global Health evolved from the concepts of public¹ and international health² ³ to form a 'system-based, ecological and transdisciplinary approach to research, education, and practice which seeks to provide innovative, integrated, and sustainable solutions to address complex health problems across national boundaries and improve health for all' (p 155). ⁴ Important components of Global Health include health equity, a focus on

Summary box

- Horizon Europe, the new European Union Research and Innovation Framework for the period 2021– 2027, will play an important role for health research globally.
- ► The overall visibility of Global Health and the participation of low-income and middle-income countries (LMICs) have declined at EU level in recent years, and Horizon Europe barely mentions Global Health and LMICs.
- ► Innovation is equated with industrial competitiveness of European companies rather than effective and cost-saving innovations that could benefit EU countries and LMICs alike.
- ► The relative budget allocated to health shows a decline from 10% in the current framework, Horizon 2020, to 8% in Horizon Europe.
- ► More international, transdisciplinary and equitable research collaboration and broader access to Global Health research funding is needed, especially for LMICs, to ensure that future health research is based on the Sustainable Development Goals and addresses the major health challenges the world is facing.

health issues transcending national borders, determinants of health, interdisciplinary and international collaboration and a 'health for all' approach.²⁻⁹

Global Health aims to overcome the national–international divide⁹ and that between high-income countries (HICs) and low-income and middle-income countries (LMICs) through mutual exchange and partnership, including joint funding, agenda setting, planning and implementation.^{2 3 10} In doing so, Global Health aims to address the 10/90 gap,¹¹ the disparity between global health research spending and disease burden in LMICs. However, the formation of genuine



research partnerships remains a challenge, ^{3 10 12} as does the prioritisation of research targeted at high disease burden populations. ² These challenges are highlighted by the increasing mobility of the global population ^{13 14} and the rapid rise of non-communicable diseases with complex social determinants that require transdisciplinary scientific approaches ^{4 15} and innovative solutions. ^{16 17}

This paper emanated from a transdisciplinary meeting of European Global Health research institutes with a non-governmental global development organisation in Brussels in July 2018. The 22 participants in this two-day meeting represented European Global Health researchers from Belgium (University of Antwerp), Germany (Ruprecht-Karls-University, Heidelberg, Ludwig-Maximilians-University, Munich), Italy (University of Milan), Spain (University of Barcelona), Sweden (Lund University), Switzerland (University of Geneva), the Netherlands (University of Amsterdam, University of Leiden, Utrecht University), the UK (Imperial College London, University College London, University of Oxford) and a non-governmental organisation (NGO) for global development, Deutsche Stiftung Weltbevölkerung (DSW). A Future Search Conference methodology^{18–20} was used to assess developments in Global Health at individual institutions, across Europe and globally. With the European Commission publishing a new European Research and Innovation (R&I) Framework, Horizon Europe, participants analysed European health R&I priorities based on Global Health challenges and with the aim to strengthen Global Health considerations in this framework. Negotiations between the Council of the European Union (EU) and the European Parliament led to modifications in the Horizon Europe Framework. The negotiating process was informed by the positions of various actors—private sector, NGOs and academic institutions-including that of the European Global Health Research Institutes Network (EGHRIN), a network formed at the Brussels meeting in July 2018, see https//eghrin-eu. To illustrate important text and structural changes in Horizon Europe with regard to Global Health, this paper refers to the initially proposed framework and regulation documents by the European Commission of June 2018^{21–24} as well as subsequent versions in late 2018²⁵ 26 leading to the documents agreed on by EU institutions and approved by the European Parliament in April 2019. The EU R&I Framework is analysed and appraised from a Global Health perspective and with reference to the Sustainable Development Goal (SDG) framework.²⁹

EU EFFORTS ON GLOBAL HEALTH IN THE LAST DECADE

Global Health came to prominence on the European agenda with the EU's first health strategy and policy framework in 2007 and Council Conclusions on Global Health in 2010.³⁰ The 2010 Council Conclusions set out to advance a visionary Global Health agenda focused on strengthening collaborative research capacity; developing

affordable medical products; dissociating Research & Development (R&D) costs from intellectual property considerations; ensuring that access to knowledge and tools form part of the R&D agenda; and strengthening health systems to measure progress on the social determinants of health. ³¹ Yet, instead of being the starting point for greater Global Health research engagement, the EU Communication and Council Conclusions largely remained a statement rather than a plan for action ³⁰ and few member states developed their own Global Health policies. ³²

The EU Communication on its role in Global Health³³ emphasised the aspect of 'protection against Global Health threats' (p 2). Protection was, however, mainly defined in terms of strengthening 'global and third countries' national capacities of early prediction, detection and response to Global Health threats' (p 8) rather than focusing on cross-border health threats, which became more prominent in recent publications of the EU.^{27 34} This led to the question of whom health security is for 35 36 or even what it should entail³⁷ or how 'security' should be defined and specified.³⁸ Global Health strategies with a self-interested security concern can also be perceived in the policies of member states such as the UK, Germany and France.³² Security concerns relate to a regionalisation of local epidemic outbreaks, the threat of terrorism from impoverished regions, and conflict over resources due to climate change, to name a few.³⁹ The heightened concern for security and the persistent after-effects of the 2008 financial crisis led to Europe's 2020 strategy, which focused primarily on job creation and economic growth.40

Germany used its presidencies of the G7 and G20 summits in 2015 and 2017 to give more prominence to Global Health. 41 42 Yet, Global Health has largely fallen off the EU research agenda. 22 27 28

NEW EUROPEAN R&I FRAMEWORK—HORIZON EUROPE

Horizon Europe lists health as one of six clusters in 'Global Challenges and European Industrial Competitiveness', ²⁷ the second pillar of the programme. The other two pillars are 'Excellent Science' and 'Innovative Europe', ²⁷ see figure 1. The health cluster is divided into six priority areas: health throughout the life course; environmental and social health determinants; non-communicable and rare diseases; infectious diseases, including poverty-related and neglected diseases (PRND); tools, technologies and digital solutions for health and care, including personalised medicine, and healthcare systems. ²⁸

Horizon 2020 is the EU's current R&I Framework Programme (2014–2020) with a budget of €80 billion ^{34 43} with 10% earmarked for health. ³⁴ The European Commission proposed the successor programme Horizon Europe in 2018, with a budget of €94.1 billion for 2021–2027 including €7.7 billion, or 8%, earmarked for health. ²³ The draft documents were discussed by the Council of the EU and the European Parliament and altered with



Pillar 1: Excellent Science	Pillar 2: Global Challenges and <i>European</i> Industrial Competitiveness		Pillar 3: Innovative Europe	
European Research Council	a. Health Health throughout the Life Course Environmental and Social Health Determinants Non-Communicable and Rare Diseases Infectious Diseases including Poverty-Related and Neglected Diseases Tools, Technologies and Digital Solutions for Health and Care including Personalised Medicine Health Care Systems b. Culture, Creativity and Inclusive Society c. Civil Security for Society d. Digital, Industry and Space		European Innovation Council	
Marie Sklodowska-Curie Actions			European Innovation Ecosystems	5
Research Infrastructures	e. Climate, Energy and Mobility f. Food, <i>Bioeconomy</i> , Natural Resources, <i>Agriculture and Environment</i>		of Innovation	European Institute of Innovation and
Joint Research Centre Widening Participation and Strengthening the European Research Area				
Widening participation and spreading excellence Reforming and enhancing the European R&I system Reforming the European R&I sys		&I system		

Figure 1 Horizon Europe R&I Framework based on the Common Understanding reached between Council and European Parliament on 27 March 2019 and the Partial General Agreement of 15 April 2019. Italicized text indicates changes in the Framework agreed upon by EU institutions in 2019.

some improvements on Global Health language and concepts 27 28 while at the same time emphasising *European* innovations, see figure 1. The Council upheld multidimensionality in addressing global challenges, among others through R&I missions, 25 28 yet did not increase the budget proposal of the European Commission of \leq 94 billion. Contrary to the Council, the European Parliament proposed an overall research budget for Horizon Europe of \leq 120 billion, 26 with the health cluster receiving 8.16% or \leq 9.79 billion of the overall budget. The budget was not part of the final Horizon Europe Framework of April 2019 and will be negotiated as part of the multiannual financial framework in 2019.

ANALYSIS OF EU R&I FRAMEWORK

What follows is a European Global Health institutes' analysis of Global Health issues in the current and previous Horizon Europe frameworks. 21-24 27 28 46 47 SDGs and industrial competitiveness and innovation, which are central themes in the Horizon Europe Framework, are also considered in this analysis. Further themes such as funding, health systems, environmental and social health determinants and more detailed information on Global Health, PRND, LMICs, networking and participation are listed in the online supplementary table 1.

SDGs, Global Health, One Health and Horizon Europe

The move from the Millennium Development Goals to the SDGs calls for interdisciplinary and transdisciplinary approaches^{29 48} and thus can be seen as strengthening

Global Health endeavours. Infectious and noncommunicable diseases and environmental health risks are a worldwide concern and not limited to individual countries or regions; 49 an adequate response therefore needs to be global and interconnected. The Horizon Europe Framework links the health cluster only to SDGs 3 (good health and well-being)²⁷ and 13 (climate action);²⁷ its interconnectedness with other SDGs is not specifically mentioned despite the EU's 'health in all policies' approach of 2006 which is lagging behind in implementation. 50 In the course of the negotiations of the Horizon Europe Framework, SDG references increased from 45^{22-24} to 57, 27 28 yet the health cluster continues to be linked only to 'health' and 'climate action'. 27 Locating health at the centre of all other SDGs and linking health aspects with all other clusters in the Horizon Europe Framework would underscore the importance of Global Health in working towards the achievement of the SDGs and the contribution of the SDGs to Global Health⁵¹ with a view to achieving planetary health.⁶ This would incorporate a One Health approach, which is mentioned several times in the Horizon Europe Framework²⁷ in connection with antimicrobial resistance (AMR), an area for which the EU is an important global actor.⁵² While Horizon Europe acknowledges that 'health challenges are complex, interlinked and global' (p 19),²² the final framework has placed the term 'Global Health' in the context of infectious diseases.²⁷ Notwithstanding the importance of infectious diseases and the crucial addition of PRND in the final framework, 27 Global Heath



has to be understood as a broader concept in terms of content and geographic scope. ²⁴ Even in the final framework, LMICs only merit one reference, ²⁷ and their participation in R&I has decreased substantially in the current Horizon 2020 programme compared with the EU Framework Programme 7. ⁴⁶ This is also reflected in access to EU funding (https://webgate.ec.europa.eu/dashboard/sense/app/93297a69-09fd-4ef5-889f-b83c4e21d33e/sheet/PbZJnb/state/analysis) and in contrast to the EU's R&I 'open to the world policy'. ⁵³ Equitable research participation is thus still a vision rather than reality.

European industrial competitiveness, innovation and Global Health

'Industrial competitiveness' is mentioned 14 times and 'industry' 67 times in the Horizon Europe Decision²⁷ as well as 13 times in the Regulation²⁸ clearly showing that the EU's paramount concern for R&I is economic. The term 'Global Health', by contrast, is only mentioned three times.²⁷ ²⁸ The linking of innovation to industrial competitiveness and economic growth²⁷ is problematic, as Walsh and colleagues⁴³ pointed out with regard to the current R&I programme, Horizon 2020, criticising the 'particularly narrow interpretation of the health and wealth agenda, regarding health research as a lever for economic growth through patentable technological advances, exploitable intellectual property and the industrialisation of invention and innovation' (p 669).

Labonté and Gagnon³⁹ point out the danger of health inequity through trade and intellectual property rights especially for poorer countries. The interests of industry and the needs of patients for 'affordable, cost-effective, clinically relevant, user responsive innovations' (p 1403)⁵⁴ differ, and many countries are not in a position to afford the latest health technology or innovation. ^{43 54}

The pharmaceutical industry has shown little interest in developing products regarded as non-profitable, such as an investment in new antibiotics (see EU Action Plan against AMR 2011, https://ec.europa.eu/health/ amr/sites/amr/files/communication_amr_2011_748_ en.pdf, p 8). This has aggravated the Global Health burden in terms of AMR. 55 56 The same holds true for PRND.^{57 58} Since 2016, more engagement by pharmaceutical and diagnostic companies on AMR research has been noticeable following an industry declaration (https://www.ifpma.org/resource-centre/declarationby-the-pharmaceutical-biotechnology-and-diagnosticsindustries-on-combating-antimicrobial-resistance/) and the emergence of more public-private partnerships (https://accesstomedicinefoundation.org/amr-benchmark/about-the-benchmark/the-context), many of them initiated by the EU⁵⁹ which has been a major funder for PRND. 60 The EU has addressed AMR in strategies and action plans since 2001 (https://www.eca.europa. eu/lists/ecadocuments/ap19_03/ap_amr_en.pdf) and supported joint African and European research for AMR and PRND through the European and Developing Countries Clinical Trials Partnership (EDCTP) for research

and product development. 61-66 In the 2011 EU action plan on AMR, the lack of new antimicrobial agents was addressed by launching new programmes under the Innovation Medicines Initiative (https://ec.europa.eu/health/amr/sites/amr/files/communication_amr_2011_748_en.pdf page 9; https://www.imi.europa.eu/), the EU's largest public–private partnership. This initiative has been criticised for its industry-driven research agenda and non-transparent decision-making 67 68 as well as its lack of support to small-sized and medium-sized enterprises 67 and for the health needs and participation of LMICs (https://eghrin.eu/).

The 'innovation principle' of the EU²⁷ is a case in point for the dominance of industrial concerns. This 'principle' has been lobbied for by European companies since 2013 (https://corporateeurope.org/sites/default/files/corporation_letter_on_innovation_principle.pdf) and can be seen as an attempt by European industries to weaken the 'precautionary principle' (for a definition, see https://eurlex.europa.eu/summary/glossary/precautionary_principle.html), ⁶⁹ which is mentioned as a guiding principle in Horizon Europe.²⁷ Despite the vagueness and ambiguity of this term, ⁷⁰ the precautionary principle has safeguarded the health of European citizens through, for example, a ban on the export of bovine animals from the UK at the time of the BSE scandal in the late 1990s (http://curia. europa.eu/juris/showPdf.jsf;jsessionid=9ea7d0f130d6 a4ba85620a864bb1acccde4fffad75ac.e34KaxiLc3eQc40L axqMbN4PahaOe0?text=&docid=101067&pageIndex= 0&doclang=EN&mode=lst&dir=&occ=first&part=1&cid= 303969). For the first time, the industry-backed 'innovation principle' (defined as 'whenever precautionary legislation is under consideration, the impact on innovation should also be taken into full account in the policy and legislative process', see https://corporateeurope.org/sites/default/ files/corporation_letter_on_innovation_principle.pdf) has been incorporated into an EU R&I Framework, Horizon Europe, despite civil society and political parties alerting to the possibility of increased risks to human health and 'thwarting long-established and settled EU environmental principles' (p 12)⁶⁹ (https://corporateeurope.org/en/environment/2018/12/innovation-prinhttps://www.greens-efa.eu/en/article/news/ ciple-trap; the-innovation-principle-is-a-regulatory-trojan-horse-fromthe-industry/; https://epha.org/removing-innovationprinciple-from-horizon-europe/). The decision to include the 'innovation principle' therefore raises questions about the influence of industry at EU level and whom the EU sees as beneficiaries of 'innovations'. EU initiatives to advance needed innovations should operate under the precautionary principle and fulfil responsible R&I requirements (https://ec.europa.eu/programmes/horizon2020/en/ h2020-section/responsible-research-innovation), 69 71 both of which are mentioned in Horizon Europe.²⁷

Rather than equating the 'precautionary principle' with thwarting progress and innovation, constraints can stimulate creative solutions as has been shown in LMICs with many advancements in health. ^{72 73} EU member states could



benefit from these innovations with regard to effective and cost-efficient health products, strengthened health systems and health information as well as better service delivery. 72-79 Cost-effectiveness is mentioned in terms of tools²⁷ and health systems²⁷ in Horizon Europe, and one way to advance cost-effective innovations would be for the EU to strengthen partnerships between LMICs and HICs such as the EDCTP. This programme is an effective partnership between African and European health institutes in terms of planning and conducting innovative health research for PRND and in terms of collaboration and joint oversight.⁶⁴⁻⁶⁶ EDCTP has shown success in developing medicines, vaccines and diagnostics (http://www. edctp.org/web/app/uploads/2018/09/Tackling-infectious-disease-in-sub-Saharan-Africa_EDCTP-funded-clinical-studies-for-medical-interventions-2003-2018-4.pdf) and could benefit from a higher budget and geographic expansion. With a successor programme to the current partnership programme being negotiated, the mention of Global Health as a possible area for partnership is helpful;²⁸ however, negotiations for an EU-Africa Global Health Partnership increasingly focus on health security, which may indicate a shift in the priorities of the EDCTP successor programme (Science Business, 20 May 2019; https:// sciencebusiness.net/framework-programmes/news/moredetails-emerge-44-possible-horizon-europe-partnerships. List of candidates for European partnerships available at https://sciencebusiness.net/sites/default/files/inlinefiles/HE-partnerships.pdf).

A VISION FOR GLOBAL HEALTH RESEARCH

In a global and interlinked world, there is a need for equitable, 10 well-funded innovative health research between LMICs and HICs⁷⁹ that addresses interconnected health issues: climate change; migration; access to food and water; the spread of diseases and epidemics; the development of new, needed and affordable diagnostics and medicines; and the strengthening of health systems to significantly decrease the global disease burden⁴⁹ and to improve health equity while ensuring consistency between (European) health and trade policies. ^{7 39 80} Such R&I could be a catalyst for the implementation of the SDGs and a move towards a One Health and eventually a Planetary Health approach. Global Health research and cost-effective solutions would also benefit HICs, such as European member states, that increasingly struggle with high medicine prices and an overstretched work force, a problem well-known to LMICs. 73 74 79 In order to devise global solutions to global problems, cooperation not only needs to involve LMICs but also extend beyond research institutions to civil society (eg, NGOs) and governments.⁴ This would ensure that key stakeholders have a voice in the R&I agenda and facilitate implementation at the national level while strengthening a transdisciplinary research approach. The equitable cooperation of research institutes globally is also a crucial element for advancing Global Health research, yet should take the key element of governance into account.⁸¹ This vision of equitable

research in Global Health supported by the EU is based on the Decision document, which foresees improved pan-European and regional collaboration.²⁷ Yet, further globalisation of this vision is needed to enable institutions in LMICs to better access direct funding for health R&I and to lead on much needed research in Global Health. This could also be achieved through a strengthening and widening of the EU partnership programme EDCTP as well as Global Health research networks.

CONCLUSION

The discussion and analysis of the proposed Horizon Europe R&I Framework by European researchers engaged in Global Health confirmed the importance of the EU and this framework for health R&I, yet found it wanting in terms of a genuine Global Health approach despite some improvements to the framework during the negotiating process. European industrial interests were found to dominate with regard to Global Health innovations; LMIC participation, by contrast, is hardly mentioned in the framework.

Aluttis and colleagues³⁰ in analysing Global Health in relation to the EU remark that 'the EU remains a forceful actor in the world which can speak with a strong voice on health matters of global concern' (p 6). In order to maintain this role, the EU will need to fully embrace the concept of Global Health in the implementation of its R&I agenda and facilitate and adequately fund joint Global Health research to ensure that health innovations benefit all parts of the world. Special Horizon Europe funding calls with an intent to increase participation of LMIC research institutes could directly benefit the EU through effective and cost-saving innovations in and from LMICs and their transfer to Europe. The EU would therefore benefit from strengthening partnership programmes such as EDCTP or by facilitating funding for global research networks that include research institutions based in LMICs and work in a transdisciplinary way with equitable governance structures.

Applying a Global Health concept and strategy to the framework would show effects beyond health, as Speakman and colleagues⁸² comment: 'A prominent EU Global Health strategy would not only benefit Global Health. It would also show leadership from Europe, promoting the values of which the EU is justifiably proud: respect for human dignity and human rights, freedom, democracy, equality...' (p e393). An enhanced EU strategy on Global Health could help invigorate world class health research with tangible Global Health outcomes and sustainable Global Health innovations for coming generations.

Author affiliations

¹Heidelberg Institute of Global Health (HIGH), Heidelberg University, Heidelberg, Germany

²Institute for Medical Information Processing, Biometry and Epidemiology, Pettenkofer School of Public Health, LMU München, München, Germany



 ³Julius Global Health, Julius Center for Health Sciences and Primary Care, University Medical Center Utrecht, Utrecht University, Utrecht, Netherlands
 ⁴Department of Global Health and Amsterdam Institute for Global Health and Development, Amsterdam University Medical Centers, Amsterdam, Netherlands
 ⁵Global Health Centre, Centre for Multidisciplinary Research in Health Science (MACH), University of Milan, Milan, Italy

⁶Institute of Global Health, University of Geneva, Geneva, Switzerland ⁷Barcelona Institute for Global Health (ISGlobal), University of Barcelona, Barcelona, Spain

⁸Division of Infectious Diseases and Tropical Medicine, LMU München, München, Germany

⁹Institute for Global Health, University College London, London, UK

¹⁰Institute of Global Health Innovation, Imperial College London, London, UK

¹¹Division of Social Medicine and Global Health, Department of Clinical Sciences, Lund University, Malmö, Sweden

¹²Department of Infectious Diseases, Leiden University Medical Center, Leiden, Netherlands

¹³The George Institute for Global Health, Nuffield Department of Women's and Reproductive Health, University of Oxford, Oxford, UK

¹⁴Department of Clinical Sciences, Lund University, Lund, Sweden

¹⁵Department of Global Health and Population, Harvard T.H. Chan School of Public Health, Boston, Massachusetts, USA

¹⁶Africa Health Research Institute (AHRI), Somkhele and Durban, KwaZulu-Natal, South Africa

Acknowledgements We would like to thank all participants at the Brussels meeting. In particular we would like to express our thanks to Lisa Goerlitz and Agustin Martin from Deutsche Stiftung Weltbevölkerung for helpful updates on Horizon Europe.

Contributors ABR wrote and revised the manuscript. EAR, FC, NC, GF, JSW, IA, CS, AP, RvL and TB conceptualised the Future Search Conference in order to strengthen Global Health in the EU Research Agenda. Comments, edits, revisions and final approval were provided by EAR, KKG, FC, MR, AF, NC, GF, JSW, IA, HA, AA, LV, CS, AP, AJ, RN, RVL, LH and TB.

Funding The authors have not declared a specific grant for this research from any funding agency in the public, commercial or not-for-profit sectors. TB was supported by the Alexander von Humboldt Foundation through the Alexander von Humboldt Professor award and by the Federal Ministry of Education and Research, the European Commission and the Wellcome Trust.

Competing interests RvL is also chief executive officer and founder of Madam Therapeutics, a private entity that is pursuing the development of new antibiotics. All other authors declare no known conflict of interest.

Patient and public involvement statement Our research did not involve patients. NGO representatives collaborated with European Global Health researchers in critically assessing the Horizon Europe Framework with a view to strengthen Global Health and Global Health Research and to ensure that the new Framework does not only benefit EU. but global citizens.

Patient consent for publication Not required.

Ethics approval Not required.

Provenance and peer review Not commissioned; externally peer reviewed.

Data availability statement The authors confirm that the data supporting the findings of this article are available within the article.

Open access This is an open access article distributed in accordance with the Creative Commons Attribution Non Commercial (CC BY-NC 4.0) license, which permits others to distribute, remix, adapt, build upon this work non-commercially, and license their derivative works on different terms, provided the original work is properly cited, appropriate credit is given, any changes made indicated, and the use is non-commercial. See: http://creativecommons.org/licenses/by-nc/4.0/.

ORCID iD

Astrid Berner-Rodoreda http://orcid.org/0000-0002-5484-890X

REFERENCES

1 Winslow CE. The untilled fields of public health. *Science* 1920;51:23–33.

- 2 Koplan JP, Bond TC, Merson MH, et al. Towards a common definition of global health. The Lancet 2009;373:1993–5.
- 3 Macfarlane SB, Jacobs M, Kaaya EE. In the name of global health: trends in academic institutions. J Public Health Policy 2008:29:383–401.
- 4 Wernli D, Tanner M, Kickbusch I, et al. Moving global health forward in academic institutions. J Glob Health 2016;6:153–8.
- 5 Beaglehole R, Bonita R. What is global health? Glob Health Action 2010;3. doi:10.3402/gha.v3i0.5142. [Epub ahead of print: 06 Apr 2010].
- 6 Havemann M, Bösner S. Global Health as "umbrella term" a qualitative study among Global Health teachers in German medical education. *Global Health* 2018;14:32.
- 7 Kickbusch I. The need for a European strategy on global health. Scand J Public Health 2006;34:561–5.
- 8 Kickbusch I, Buse K. Global influences and global responses: international health at the turn of the twenty-first century. In: Merson MH, Black RE, Mills AJ, eds. *International public health:* diseases, programs, systems, and policies. Gaithersburg, MD: Aspen Publishers, 2001: 701–38.
- 9 Merson MH, Black RE, Mills AJ. Global health. Burlington, MA: Jones & Bartlett Publishers, 2011: 966.
- 10 Gautier L, Sieleunou I, Kalolo A. Deconstructing the notion of "global health research partnerships" across Northern and African contexts. BMC Med Ethics 2018;19(Suppl 1):49.
- 11 Jupp S. Global forum for health research, forum 2009: innovating for the health of all. MEDICC Rev 2010;12:5-7.
- 12 Crane JT. Unequal 'Partners'. AIDS, Academia, and the Rise of Global Health. *Behemoth* 2010;3.
- 13 Abubakar I, Aldridge RW, Devakumar D, et al. The UCL-Lancet Commission on migration and health: the health of a world on the move. The Lancet 2018;392:2606-54.
- 14 Hanefeld J, Vearey J, Lunt N, et al. A global research agenda on migration, mobility, and health. The Lancet 2017;389:2358–9.
- 15 Choi BC, Pak AW. Multidisciplinarity, interdisciplinarity and transdisciplinarity in health research, services, education and policy: 1. Definitions, objectives, and evidence of effectiveness. *Clin Invest Med* 2006;29:351–64.
- 16 Manne-Goehler J, Atun R, Stokes A, et al. Diabetes diagnosis and care in sub-Saharan Africa: pooled analysis of individual data from 12 countries. Lancet Diabetes Endocrinol 2016;4:903–12.
- 17 Bärnighausen T. Population health intervention research: three important advancements. Int J Public Health 2017;62:841–3.
- 18 Janoff S, Weisbord M. Future Search as 'real-time' action research. Futures 2006;38:716–22.
- 19 Weisbord M, Janoff S. Future search: an action guide to finding common ground in organizations and communities. Berrett-Koehler Publishers. 2000: 294.
- 20 Weisbord MR. Future search: innovative business conference. *Planning Review* 1984;12:16–20.
- 21 European Commission. Proposal for a Decision of the European Parliament and of the Council on establishing the specific programme implementing Horizon Europe – the Framework Programme for Research and Innovation, 7.6.2018. Available: https://eur-lex.europa.eu/resource.html?uri=cellar:7cc790e8-6a33-11e8-9483-01aa75ed71a1.0002.03/DOC 1&format=PDF
- 22 European Commission. Annexes to the Proposal for a Decision of the European Parliament and of the Council establishing the specific programme implementing Horizon Europe the Framework Programme for Research and Innovation, 7.6.2018. Available: https://eur-lex.europa.eu/resource.html?uri=cellar: 7cc790e8-6a33-11e8-9483-01aa75ed71a1.0002.03/DOC_2& format=PDF
- 23 European Commission. Proposal for a Regulation of the European Parliament and of the Council establishing Horizon Europe the Framework Programme for Research and Innovation laying down its rules for participation and dissemination, 7.6.2018. Available: https://eur-lex.europa.eu/resource.html?uri=cellar:b8518ec6-6a2f-11e8-9483-01aa75ed71a1.0001.03/DOC 1&format=PDF
- 24 European Commission. Annexes to the Proposal for a Regulation of the European Parliament and of the Council establishing Horizon Europe the Framework Programme for Research and Innovation, laying down its rules for participation and dissemination, 7.6.2018. Available: https://eur-lex.europa.eu/resource.html?uri=cellar: b8518ec6-6a2f-11e8-9483-01aa75ed71a1.0001.03/DOC_2&format=PDF
- 25 Council of the European Union. Interinstitutional file: 2018/0224, 15102/18. Proposal for a Regulation of the European Parliament and of the Council establishing Horizon Europe the Framework Programme for Research and Innovation, laying down its rules for participation and dissemination-Partial general approach, 3.12.2018.



- Available: https://data.consilium.europa.eu/doc/document/ST-15102-2018-INIT/en/pdf
- 26 European Parliament. Amendments adopted by the European Parliament on 12 December 2018 on the Proposal for a Decision of the European Parliament and of the Council on establishing the specific programme implementing Horizon Europe - the Framework Programme for Research and Innovation. Available: http://www.europarl.europa.eu/doceo/document/TA-8-2018-0510_ EN.html
- 27 Council of the European Union. Interinstitutional file: 2018/0225, 8550/19. Proposal for a Decision of Council on establishing the specific programme implementing Horizon Europe the Framework Programme for Research and Innovation Partial general approach, 15.4.2019. Available: https://data.consilium.europa.eu/doc/document/ST-8550-2019-INIT/en/pdf
- 28 Council of the European Union. Interinstitutional File: 2018/0224, 7942/19. Proposal for a Regulation of the European Parliament and of the Council establishing Horizon Europe the Framework Programme for Research and Innovation, laying down its rules for participation and dissemination Common understanding., 27.3.2019. Available: https://www.consilium.europa.eu/media/38902/st07942-en19.pdf
- 29 United Nations General Assembly. Transforming our world: the 2030 agenda for sustainable development. New York: United Nations General Assembly, 2015.
- 30 Aluttis C, Krafft T, Brand H. Global health in the European Union-a review from an agenda-setting perspective. Glob Health Action 2014;7:23610–6.
- 31 Council of the European Union. Council conclusions on the EU role in global health, 2010. Available: https://ec.europa.eu/europeaid/ council-conclusions-eu-role-global-health_en
- 32 Steurs L, Van de Pas R, Delputte S, et al. The global health policies of the EU and its member states: a common vision? Int J Health Policy Manag 2017;7:433–42.
- 33 European Commission. Communication from the Commission to the Council, the European Parliament, the European Economic and Social Commitee and the Committee of the Regions. The EU role in global health. Brussels; 2010. (com). Available: https://ec.europa.eu/ europeaid/sites/devco/files/communication-eu-role-in-global-healthcom2010128-20100331_en.pdf
- 34 European Parliament and Council. Regulation (EU) No 1291/2013 of the European Parliament and of the Council of 11 December 2013 establishing Horizon 2020 - the Framework Programme for Research and Innovation (2014-2020) and repealing Decision No 1982/2006/ EC.
 - . Available: https://ec.europa.eu/research/participants/data/ref/h2020/legal basis/fp/h2020-eu-establact en.pdf
- 35 Rushton S. Global health security: Security for whom? Security from what? *Polit Stud* 2011;59:779–96.
- 36 Steurs L, van de Pas R, Decoster K, et al. Role of the European Union in global health. *Lancet Glob Health* 2017;5:e756.
- 37 Aldis W. Health security as a public health concept: a critical
- analysis. *Health Policy Plan* 2008;23:369–75.

 38 Baldwin DA. The concept of security. *Rev Int Stud* 1997;23:5–26.
- 39 Labonté R, Gagnon ML. Framing health and foreign policy: lessons for global health diplomacy. *Glob Health* 2010;6:14.
- 40 European Commission. Europe 2020 a strategy for smart, sustainable and inclusive growth. Brussels, 2010. Available: http:// ec.europa.eu/eu2020/pdf/COMPLET%20EN%20BARROSO%20% 20%20007%20-%20Europe%202020%20-%20EN%20version.pdf
- 41 Kickbusch I, Franz C, Holzscheiter A, et al. Germany's expanding role in global health. *The Lancet* 2017;390:898–912.
- 42 Yamey G, Campe S, Fewer S. Germany, the G7, and global health. BMJ 2015;350.
- 43 Walshe K, McKee M, McCarthy M, et al. Health systems and policy research in Europe: Horizon 2020. The Lancet 2013;382:668–9.
- 44 European Parliament. Amendments by the European Parliament to the Commission Proposal. Proposal for a Regulation (EU) 2019/ of the European Parliament and of the Council - establishing Horizon Europe - the Framework Programme for Research and Innovation, laying down its rules for participation and dissemination. 2019.
- 45 European Commission. Statement by Commissioner Moedas on the European Parliament's vote on Horizon Europe, 2019. Available: http://europa.eu/rapid/press-release_STATEMENT-19-2163_en.htm
- 46 European Commission. Commission staff working document. Interim Evaluation of Horizon 2020. Annex I, 29.5.2017. Available: http://ec. europa.eu/research/evaluations/pdf/archive/h2020_evaluations/swd(2017)221-annex-1-interim_evaluation-h2020.pdf [Accessed 13 Feb 2019].
- 47 European Union. EU Budget for the Future Horizon Europe EU Funding for Research and Innovation 2021-2027, 2018. Available:

- https://ec.europa.eu/commission/sites/beta-political/files/budget-proposals-research-innovation-may2018_en.pdf
- 48 Målqvist M. Community agency and empowerment-a need for new perspectives and deepened understanding. *Ups J Med Sci* 2018;123:123–30.
- 49 WHO. World Health Statistics Overview 2019 Monitoring Health for the SDGs, 2019. Available: https://www.who.int/gho/publications/ world_health_statistics/2019/EN_WHS_2019_Main.pdf
- 50 Koivusalo M. The state of health in all policies (HiAP) in the European Union: potential and pitfalls. *J Epidemiol Community Health* 2010;64:500–3.
- 51 Buse K, Hawkes S. Health in the sustainable development goals: ready for a paradigm shift? Glob Health 2015;11.
- 52 Matthiessen L, Bergström R, Dustdar S, et al. Increased momentum in antimicrobial resistance research. *The Lancet* 2016;388.
- 53 European Commission. Implementation of the strategy for International Cooperation in Research & Innovation, 2016.
- 54 Lehoux P, Miller FA, Daudelin G. Horizon 2020 and the need to reinvent health technology development. *The Lancet* 2013;382:1402–3.
- 55 Monnet DL. Antibiotic development and the changing role of the pharmaceutical industry. Int J Risk Safe Med 2005;17:133–45 https://www.reactgroup.org/uploads/react/resources/101/ Antibiotic%20development%20and%20the%20changing%20role% 20of%20the%20pharmaceutical%20industry.en.156.pdf
- O'Neill J. Tackling drug-resistant infections globally: final report and recommendations. The review on antimicrobial resistance, 2016. Available: https://amr-review.org/sites/default/files/160518_Final% 20paper_with%20cover.pdf
- 57 Aerts C, Sunyoto T, Tediosi F, et al. Are public-private partnerships the solution to tackle neglected tropical diseases? A systematic review of the literature. Health Policy 2017;121:745–54.
- 58 von Philipsborn P, Steinbeis F, Bender ME, et al. Poverty-related and neglected diseases – an economic and epidemiological analysis of poverty relatedness and neglect in research and development. Glob Health Action 2015;8.
- 59 van Hengel AJ, Marin L. Research, innovation, and policy: an alliance combating antimicrobial resistance. *Trends Microbiol* 2019:27:287–9.
- 60 European Commission. Evaluation of the impact of the European Union's research funding for poverty-related and neglected diseases: lessons from EU research funding (1998–2013), 2017. Available: https://publications.europa.eu/en/publication-detail/-/publication/1f324128-a4c1-11e7-837e-01aa75ed71a1/language-en [Accessed 13 Feb 2019].
- 61 Bronzwaer S, Lönnroth A, Haigh R. The European community strategy against antimicrobial resistance. *Euro Surveill* 2004;9:30–4.
- 62 European Commission. A European one health action plan against antimicrobial resistance, 2017. Available: https://ec.europa.eu/health/amr/sites/amr/files/amr_action_plan_2017_en.pdf
- 63 Chinnock P. EDCTP high-level meeting moving forward and consolidating gains for an EDCTP successor programme, Lisbon, Portugal, 17 September 2018. Rotterdam, 2018. Available: http:// www.edctp.org/web/app/uploads/2018/12/EDCTP-High-levelmeeting-Lisbon-report-final.pdf
- 64 Olesen OF. European & Developing Countries Clinical Trials Partnership (EDCTP). Hum Vaccin Immunother 2018;14:14–16.
- 65 Zumla A, Petersen E, Nyirenda T, et al. Tackling the tuberculosis epidemic in sub-Saharan Africa-unique opportunities arising from the second European Developing Countries Clinical Trials Partnership (EDCTP) programme 2015-2024. Int J Infect Dis 2015;32:46–9.
- 66 Matee MI, Manyando C, Ndumbe PM, et al. European and developing countries clinical trials partnership (EDCTP): the path towards a true partnership. BMC Public Health 2009;9:249.
- 67 European Commission. The Interim Evaluation of the Innovative Medicines Initiative 2 Joint Undertaking (2014-2016) operating under Horizon 2020 - Experts Group Report, 2017. Available: https:// publications.europa.eu/en/publication-detail/-/publication/13dc2f27-ae3b-11e7-837e-01aa75ed71a1/language-en
- 68 Galsworthy MJ, Palumbo L, McKee M. Has big pharma hijacked the European health research budget? The Lancet 2014;383.
- 69 Garnett K, Van Calster G, Reins L. Towards an innovation principle: an industry trump or shortening the odds on environmental protection? *Law Innov Technol* 2018;10:1–14.
- 70 Garnett K, Parsons DJ. Multi-Case review of the application of the precautionary principle in European Union law and case law. *Risk Anal* 2017;37:502–16.
- 71 von Schomberg R. A vision of responsible research and innovation. In: Owen R, Bessant J, Heintz M, eds. *Responsible innovation*. Chichester, UK: John Wiley & Sons, Ltd, 2013: 51–74.



- 72 Abubakar I, Plasencia A, Bärnighausen T, et al. Horizon Europe: towards a European agenda for global health research and innovation. *The Lancet* 2019;393:1272–3.
- 73 Syed SB, Dadwal V, Rutter P, et al. Developed-developing country partnerships: Benefits to developed countries? Glob Health 2012;8:17.
- 74 Bhattacharyya O, Wu D, Mossman K, et al. Criteria to assess potential reverse innovations: opportunities for shared learning between high- and low-income countries. Global Health 2017;13:4.
- 75 DePasse JW, Lee PT. A model for 'reverse innovation' in health care. Glob Health 2013;9:40.
- 76 Govindarajan V, Ramamurti R. Reverse innovation, emerging markets, and global strategy. Glob Strategy J 2011;1:191–205.
- 77 Ibe CA, Basu L, Gooden R, et al. From Kisiizi to Baltimore: cultivating knowledge brokers to support global innovation for community engagement in healthcare. *Global Health* 2018;14:19.

- 78 Simula H, Hossain M, Halme M. Frugal and reverse innovations – Quo Vadis? [Internet]. Rochester, NY: Social Science Research Network, 2015. https://papers.ssrn.com/abstract=2678861
- 79 Binagwaho A, Nutt CT, Mutabazi V, et al. Shared learning in an interconnected world: innovations to advance global health equity. Global Health 2013;9:37.
- 80 Walls H, Baker P, Parkhurst J. Addressing trade policy as a macrostructural determinant of health: The role of institutions and ideas. *Glob Soc Policy* 2018;18:94–101.
- 81 Shiffman J. Four challenges that global health networks face. Int J Health Policy Manag 2017;6:183–9.
- 82 Speakman EM, McKee M, Coker R. If not now, when? Time for the European Union to define a global health strategy. Lancet Glob Health 2017;5:e392–3.