The global distribution of lymphatic filariasis, 2000–18: a geospatial analysis

Article (Supplemental Material)


This version is available from Sussex Research Online: http://sro.sussex.ac.uk/id/eprint/93178/

This document is made available in accordance with publisher policies and may differ from the published version or from the version of record. If you wish to cite this item you are advised to consult the publisher's version. Please see the URL above for details on accessing the published version.

Copyright and reuse:
Sussex Research Online is a digital repository of the research output of the University.

Copyright and all moral rights to the version of the paper presented here belong to the individual author(s) and/or other copyright owners. To the extent reasonable and practicable, the material made available in SRO has been checked for eligibility before being made available.

Copies of full text items generally can be reproduced, displayed or performed and given to third parties in any format or medium for personal research or study, educational, or not-for-profit purposes without prior permission or charge, provided that the authors, title and full bibliographic details are credited, a hyperlink and/or URL is given for the original metadata page and the content is not changed in any way.
Supplementary appendix 1

This appendix formed part of the original submission and has been peer reviewed. We post it as supplied by the authors.

LBD 2019 Neglected Tropical Diseases Collaborators


Affiliations
Institute for Health Metrics and Evaluation (E A Cromwell PhD, C A Schmidt PhD, K T Kwong MPH, D M Pigott PhD, S Shirude MPH, E Hill BA, K M Donkers BS, N M Cormier MPSA, Prof. L Dandona MD, Prof. R Dandona PhD, A Deshpande MPH, L Earl, J Hon MLS, K B Johnson MS, D K Kinyoki PhD, K E LeGrand MPH, A J Levine MSPH, B K Mayala PhD, M K Miller-Petrie MSc, Prof. A H Mokdad PhD, J F Mosser MD, S B Munro PhD, R C Reiner Jr PhD, L E Schaeffer MS, Prof. S I Hay FMedSci), Department of Health Metrics Sciences, School of Medicine (E A Cromwell PhD, D M Pigott PhD, D K Kinyoki PhD, Prof. A H Mokdad PhD, R C Reiner Jr PhD, Prof. B Sartorius PhD, Prof. S I Hay FMedSci), Division of Plastic and Reconstructive Surgery (B B Massenburg MD), Division of Plastic and Reconstructive Surgery (S D Morrison MD), University of Washington, Seattle, WA, USA; Department of Control of Neglected Tropical Diseases (D Mupfasoni MD, G Biswas MD, J D King PhD), World Health Organization, Geneva, Switzerland; Department of Parasitology and Mycology (A Abdoli PhD), Jahrom University of Medical Sciences, Jahrom, Iran; Department of Research (M R M Abrigo PhD), Philippine Institute for Development Studies, Quezon City, Philippines; Population Health Sciences (V Adekanmbi PhD), King's College London, London, England; Centre of Excellence for Epidemiological Modelling and Analysis (O O Adetokunboh Sr. PhD), Stellenbosch University, Stellenbosch, South Africa; Department of Global Health (O O Adetokunboh Sr. PhD), Stellenbosch University, Cape Town, South Africa; Vector Control Research Centre (S Adinarayanan PhD, S Sabesan PhD), Indian Council of Medical Research, Puducherry, India; Infectious and Tropical Diseases Research Center (E Ahmadpour PhD), Research Center for Evidence Based Medicine (F Ansari PhD), School of Nursing and Midwifery (H Hassankhani PhD), Health Services Management Research Center (L R Kalankesh PhD), Social Determinants of Health Research Center (S Karimi PhD), Department of Public Health (M Khodayari PhD), Department of Parasitology and Mycology (A Spotin PhD), Tabriz University of Medical Sciences, Tabriz, Iran (E Ahmadpour PhD); Department of Epidemiology (M B
Ahmed MPH), Department of Environmental Health Sciences and Technology (S Mereta PhD), Jimma University, Jimma, Ethiopia; Australian Center for Precision Health (M B Ahmed MPH), University of South Australia, Adelaide, SA, Australia; Department of Epidemiology and Biostatistics (T Y Akalu MPH, A G Baraki Sr. MPH), The Department of Environmental Health and Occupational Health and Safety (Z Andualem MSc), University of Gondar, Gondar, Ethiopia; Health Information Management and Technology Department (T M Alanzi PhD), Imam Abdulrahman Bin Faisal University, Dammam, Saudi Arabia (F M Alanezi PhD); Department of Health Care Management and Economics (C Alinia PhD), Department of Medical Entomology and Vector Control (A Chavshin PhD), Urmia University of Medical Science, Urmia, Iran; Health Management and Economics Research Center (V Alipour PhD, J Arabloo PhD, A Rezapour PhD), Health Economics Department (V Alipour PhD), Department of Parasitology and Mycology (A Badirzadeh PhD), Minimally Invasive Surgery Research Center (A Kabir MD), Pars Advanced and Minimally Invasive Medical Manners Research Center (A Kasaeian PhD), Iran University of Medical Sciences, Tehran, Iran (A Badirzadeh PhD); Department of Epidemiology and Biostatistics (A L Amit Sr. BS), Department of Health Policy and Administration (C T Antonio MD), University of the Philippines Manila, Manila, Philippines; School of Public Health (A L Amit Sr. BS), Johns Hopkins University, Baltimore, MD, USA; Faculty of Medicine (N H Anber DrPH), Mansoura University, Mansoura, Egypt (N H Anber DrPH); Pharmacy Department (Prof. R Ancuceanu PhD), Department of General Surgery (I Negoi PhD), Carol Davila University of Medicine and Pharmacy, Bucharest, Romania; Social Determinants of Health Research Center (M Anjomshoa PhD), Rafsanjan University of Medical Sciences, Rafsanjan, Iran; Razi Vaccine and Serum Research Institute (F Ansari PhD), Agricultural Research, Education, and Extension Organization (AREEO), Tehran, Iran; Department of Applied Social Sciences (C T Antonio MD), School of Nursing (P H Lee PhD), Hong Kong Polytechnic University, Hong Kong, China; Department of Parasitology (D Anvari PhD), Toxoplasmosis Research Center (Prof. A Daryani PhD), Mazandaran University of Medical Sciences, Sari, Iran; Department of Parasitology (D Anvari PhD), Iranshahr University of Medical Sciences, Iranshahr, Iran; Department of Sociology and Social Work (S Appiah PhD), Kwame Nkrumah University of Science and Technology, Kumasi, Ghana; Center for International Health (S Appiah PhD), Ludwig Maximilians University, Munich, Germany; Department of Ophthalmology (B F Arnold PhD), University of California San Francisco, San Francisco, CA, USA; School of Business (Prof. M Ausloos PhD), University of Leicester, Leicester, UK; Department of Statistics & Econometrics (Prof. M Ausloos PhD), Department of Statistics and Econometrics (Prof. C Herteliu PhD), Bucharest University of Economic Studies, Bucharest, Romania; Department of Health Policy Planning and Management (M A Ayanore Sr. PhD), University of Health and Allied Sciences, Ho, Ghana; Unit of Biochemistry (A A Baig Jr. PhD), School of Health Sciences (A A Baig Jr. PhD), Sultan Zainal Abidin University, Kuala Terengganu, Malaysia; Department
India (Prof. A P Dash DSc); Wellcome Trust Brighton and Sussex Centre for Global Health Research (K Deribe PhD), Brighton and Sussex Medical School, Brighton, UK; School of Public Health (K Deribe PhD), Addis Ababa University, Addis Ababa, Ethiopia; Department of Anesthesia (B Dessu MSc), Department of Dermatology (A G Kelbore MSc), Wolaita Sodo University, Wolaita Sodo, Ethiopia; Health Research Section (M Dhimal PhD), Nepal Health Research Council, Kathmandu, Nepal; Department of Epidemiology and Biostatistics (M Dianatinasab MSc), Shahroud University of Medical Sciences, Shahroud, Iran; Center of Complexity Sciences (Prof. D Diaz PhD), National Autonomous University of Mexico, Mexico City, Mexico; Faculty of Veterinary Medicine and Zootechnics (Prof. D Diaz PhD), Autonomous University of Sinaloa, Culiacan Rosales, Mexico; Center of Excellence in Public Health Nutrition (H T Do MD), Center of Excellence in Behavioral Medicine (T H Nguyen BMedSc), Nguyen Tat Thanh University, Ho Chi Minh City, Vietnam; Pediatric Dentistry and Dental Public Health Department (Prof. M El Tantawi PhD), Alexandria University, Alexandria, Egypt; Department of Political Science (Prof. A Faraj PhD), Diplomacy and Public Relations Department (A Omar Bali PhD), University of Human Development, Sulaimaniyah, Iraq; Research Center for Environmental Determinants of Health (N Fattahi PhD, Prof. B Karami Matin PhD, A Kazemi Karyani PhD, M Moradi PhD, Prof. M Pirshehe PhD, Prof. E Sadeghi PhD, K Sharafi PhD, S Soltani PhD, Y Vasseghian PhD), Department of Public Health (A Kazemi Karyani PhD, N Kianipour MA), Clinical Research Development Center (S Maleki MSc, M Naderi PhD), Social Development and Health Promotion Research Center (A Zangeneh MSc), Department of Health Education and Health Promotion (A Ziapour PhD), Kermanshah University of Medical Sciences, Kermanshah, Iran (M Moradi PhD); Institute of Gerontological Health Services and Nursing Research (F Fischer PhD), Ravensburg-Weingarten University of Applied Sciences, Weingarten, Germany; Institute of Gerontology (N A Foigt PhD), National Academy of Medical Sciences of Ukraine, Kyiv, Ukraine; Department of Medical Parasitology (M Foroutan PhD), Abadan Faculty of Medical Sciences, Abadan, Iran; Department of Epidemiology and Preventive Medicine (Prof. Y Guo PhD), School of Public Health and Preventive Medicine (S Li PhD), The School of Clinical Sciences at Monash Health (S Zaman MPH), Monash University, Melbourne, VIC, Australia; Department of Epidemiology (Prof. Y Guo PhD), Binzhou Medical University, Yantai City, China; Department of Medical Parasitology and Entomology (G B Hailu MSc), School of Medicine (D T Mengistu MSc), Department of Microbiology and Immunology (S Muthupandian PhD), Mekelle University, Mekelle, Ethiopia; Department of Zoology and Entomology (A I Hasaballah PhD), Al Azhar University, Cairo, Egypt; Independent Consultant, Tabriz, Iran (H Hassankhani PhD); School of Business (Prof. C Herteliu PhD), London South Bank University, London, UK; Department of Public Health (H D d Hidru MPH, B E Tesfay MPH), Adigrat University, Adigrat, Ethiopia; Department of Pediatrics (M K Hole MD), University of Texas Austin, Austin, TX, USA; Department of Pharmacology (N Hossain
MPhil, N Hossain MPhil), Bangladesh Industrial Gases Limited, Tangail, Bangladesh; Institute of Research and Development (M Hosseinzadeh PhD), Duy Tan University, Da Nang, Vietnam; College of Science and Engineering (Prof. M Househ PhD), Hamad Bin Khalifa University, Doha, Qatar; Department of Public Health and Community Medicine (Prof. A Humayun PhD), Shaikh Khalifa Bin Zayed Al-Nahyan Medical College, Lahore, Pakistan; Department of Community Medicine (O S Ilesanmi PhD), University of Ibadan, Ibadan, Nigeria; Department of Community Medicine (O S Ilesanmi PhD), University College Hospital, Ibadan, Ibadan, Nigeria; Faculty of Medicine (I M Ilic PhD), University of Belgrade, Belgrade, Serbia; Department of Epidemiology (Prof. M D Ilic PhD), University of Kragujevac, Kragujevac, Serbia; College of Public Health (U Iqbal PhD), Taipei Medical University, Taipei, Taiwan; Research Institute for Endocrine Sciences (S N Irvani MD), Shahid Beheshti University of Medical Sciences, Tehran, Iran; School of Psychology and Public Health (M Islam PhD), La Trobe University, Bundoora, Melbourne, VIC, Australia; Department of Community Medicine (R P Jha MSc), Dr. Baba Saheb Ambedkar Medical College & Hospital, Delhi, India; Department of Community Medicine (R P Jha MSc), Banaras Hindu University, Varanasi, India; Environmental Research Center (J S Ji DSc), Duke Kunshan University, Kunshan, China; Nicholas School of the Environment (J S Ji DSc), Duke University, Durham, NC, USA; Department of Family Medicine and Public Health (J J Jozwiak PhD), University of Opole, Opole, Poland; Institute for Prevention of Non-communicable Diseases (R Kalhor PhD), Health Services Management Department (R Kalhor PhD), Qazvin University of Medical Sciences, Qazvin, Iran; Institute for Epidemiology and Social Medicine (A Karch MD), University of Münster, Münster, Germany; Hematology, Oncology and Stem Cell Transplantation Research Center (A Kasaeian PhD), Department of Epidemiology and Biostatistics (M Mansournia PhD), Department of Health Policy, Management, and Economics (S Mousavi PhD), Tehran University of Medical Sciences, Tehran, Iran; International Research Center of Excellence (G A Kayode PhD), Institute of Human Virology Nigeria, Abuja, Nigeria; Julius Centre for Health Sciences and Primary Care (G A Kayode PhD), Utrecht University, Utrecht, Netherlands; Social Determinants of Health Research Center (M A Khafaei PhD), Ahvaz Jundishapur University of Medical Sciences, Ahvaz, Iran; Department of Biophysics and Molecular Biology (Prof. R Khalilov PhD), Baku State University, Baku, Azerbaijan; Institute of Radiation Problems (Prof. R Khalilov PhD), Azerbaijan National Academy of Sciences, Baku, Azerbaijan; Department of Population Studies (J Khan MPhil), Department of Public Health and Mortality Studies (W B Meitei MSc), International Institute for Population Sciences, Mumbai, India; Faculty of Health and Wellbeing (K Khatab PhD), Sheffield Hallam University, Sheffield, UK; College of Arts and Sciences (K Khatab PhD), Ohio University, Zanesville, OH, USA; Department of Medical Parasitology (M M Khater MD), Cairo University, Cairo, Egypt; Department of Public Health (M Khodayari PhD), Department of Nutrition and Food Sciences (H Pourjafar PhD), Maragheh University of
Department of Parasitology and Entomology (L Zaki PhD), Tarbiat Modares University, Tehran, Iran; Maternal and Child Health Division (S Zaman MPH), International Centre for Diarrhoeal Disease Research, Bangladesh, Dhaka, Bangladesh; School of Medicine (Z Zhang PhD), Wuhan University, Wuhan, China; School of Public Health (Y Zhang PhD), Hubei Province Key Laboratory of Occupational Hazard Identification and Control (Y Zhang PhD), Wuhan University of Science and Technology, Wuhan, China

Contributors

Research design and study content
Simon Hay, Elizabeth Cromwell, and Jonathan King conceived and planned the study. Elizabeth Cromwell, Elex Hill, Katie Donkers, and Kevin Kwong obtained, extracted, processed, and geopositioned the study data. Lucas Earl constructed covariate data layers. Chris Schmidt and Kevin Kwong wrote the computer code and designed the statistical analyses. Chris Schmidt carried out the statistical analyses with input from Elizabeth Cromwell, Simon Hay, and Robert C Reiner Jr. Kimberly Johnson, Katie Donkers, and Elex Hill prepared figures. Elizabeth Cromwell wrote the first draft of the manuscript with assistance from Simon Hay and Jonathan King, and all authors contributed to subsequent revisions. All authors provided intellectual inputs into aspects of this study.

Extraction, cleaning, or cataloging data; production of figures and tables
Muktar Ahmed, Nahla Anber, Natalie Cormier, Giovanni Damiani, Ahmad Daryani, Julia Hon, Mowafa Househ, Kimberly Johnson, Rovshan Khalilov, Ali Mokdad, Abdallah M Samy, Chris Schmidt, Yasser Vasseghian

Providing critical feedback on methods or results
Drafting the manuscript or revising it critically for important intellectual content

Management of the overall research enterprise (for example, through membership in the Scientific Council)


Providing data or critical feedback on data sources


Development of methods or computational machinery

Nahla Anber, Davood Anvari, Olatunji Adetokunboh, Mostafa Dianatinasab, Giovanni Damiani, Ahmad Daryani, Adel Spotin, Neda Kianipour, Mowafa Househ, Lucas Earl, Rovshan Khalilov, Ali Mokdad,
Abdallah M Samy, Chris Schmidt, Yasser Vasseghian, Mohammad Taghi Khodayari, Arash Ziapour, Lucas Earl, Robert Reiner

**Declarations of Interest**

Robert Ancuceanu reports he received consultancy and speakers' fees from various pharmaceutical companies. Carl Abelarso Antonio reports personal fees from Johnson & Johnson (Philippines), Inc., outside the submitted work. Jacek Jozwiak reports personal fees from Amgen, personal fees from ALAB, personal fees from Teva, personal fees from Synexus, personal fees from Boehringer Ingelheim, outside the submitted work. Jonathan Mosser reports grants from the Bill and Melinda Gates Foundation, during the conduct of the study. Aniruddha Deshpande reports grants from Bill and Melinda Gates Foundation, during the conduct of the study. Walter Mendoza is Program Analyst in Population and Development at the United Nations Population Fund-UNFPA Country Office in Peru, an institution which does not necessarily endorse this study. All other authors declare no competing interests.

**Acknowledgments**

Olatunji Adetokunboh would like to acknowledge the South African Department of Science and Innovation, and the National Research Foundation. Till Bärnighausen was supported by the Alexander von Humboldt Foundation through the Alexander von Humboldt Professor award, funded by the German Federal Ministry of Education and Research. Moses Bockarie is supported by the European & Developing Countries Clinical Trials Partnership (EDCTP). Felix Carvalho acknowledges UID/MULTI/04378/2019 and UID/QUI/50006/2019 support with funding from FCT/MCTES through national funds. Kebede Deribe is supported by a grant from the Wellcome Trust [grant number 201900/Z/16/Z] as part of his International Intermediate Fellowship. Marcel Ausloos and Claudiu Herteliu are partially supported by a grant of the Romanian National Authority for Scientific Research and Innovation, CNDS-UEFISCDI, project number PN-III-P4-ID-PCCF-2016-0084. Claudiu Herteliu is partially supported by a grant co-funded by European Fund for Regional Development through the Operational Program for Competitiveness, Project ID P_40_382. Abdallah Samy was supported by a fellowship from the Egyptian Fulbright Mission Program. Sojib Bin Zaman received a scholarship from the Australian Government research training program (RTP) in support of his academic career. Jonathan King would like to acknowledge National LF elimination programmes of the LF endemic countries for programme data reported through WHO Regional and WHO Country Offices.