Dear world leaders,

As concerned tuberculosis (TB) survivors, advocates, and researchers, representing 1,188 individuals and organizations from around the world, we write to you on behalf of millions of people affected by this deadly disease each year. TB is one of the world’s deadliest infectious diseases. Each day, nearly 29,000 people fall ill with TB and almost 4,400 people die from this preventable and curable disease. New and effective vaccines are essential to tackle this global health crisis.

We urge you to prioritize investment in TB vaccine research and development (R&D).

TB is a matter of social and economic justice. This disease disproportionately affects the poor and marginalized communities, leading to major consequences such as social isolation, stigma, job loss, catastrophic household costs, and mental distress. TB reduces worker productivity and exhausts national health budgets, undermining global development. But this doesn’t have to be the case – if we have effective TB vaccines.

We need new TB vaccines to end TB, mitigate the impact of COVID-19 on the global TB response, and control the spread of drug-resistant TB, a key driver of antimicrobial resistance (AMR). Yet, the only available TB vaccine is the century-old Bacillus Calmette-Guérin (BCG) which is largely ineffective in adolescents and adults, who are most at risk for developing and spreading TB.

With five promising vaccine candidates currently in phase 3 trials, new TB vaccines can be developed and deployed this decade. However, we need greatly increased support to make this possible.

Failure to act now would result in immense human suffering. New and effective TB vaccines can help achieve the 2030 End TB goals, which could prevent up to 23.8 million deaths and US$13.1 trillion in economic losses by 2050. In fact, every $1 invested in a TB vaccine for adolescents and adults could generate $7 of economic returns over the next 25 years.

The rapid development and roll-out of multiple COVID-19 vaccines contributed significantly to controlling the pandemic. We require a similar response to end TB. Importantly, investing in TB vaccine R&D can also fortify pandemic prevention, preparedness, and response (PPPR) against existing and emerging infectious diseases, and contribute to the global AMR response and attainment of Universal Health Coverage (UHC).

At the 2018 United National High Level Meeting (UNHLM) on TB, governments pledged to invest $2 billion annually in TB R&D over five-years, including $550 million for TB vaccines. By 2021, only 30% of the pledged amount had been invested, with TB vaccine R&D receiving only 15% of its target.

The Global Plan to End TB 2023-30 now estimates that an annual investment of $1.25 billion in TB vaccine R&D is needed to achieve the 2030 End TB goals. Cutting corners will have major repercussions on the global TB response and world economy.
World leaders will convene at the UNHLM on TB on September 22, 2023, to set the global TB response agenda for the coming years – new TB vaccines must be a central component of this.

We call on you as world leaders to take immediate action and prioritize TB vaccine R&D, through:

1. Increasing and sustaining investments in TB vaccine R&D in line with the Global Plan targets;
2. Strengthening partnerships between governments, research institutions, private and multilateral organizations, and pharmaceutical companies for coordinated TB vaccine development;
3. Ensuring TB vaccines are universally available and accessible as soon as they are ready, especially to those most vulnerable to developing TB disease;
4. Including TB R&D as a central element of agendas on PPPR, AMR, and UHC to improve global public health.

Investing in TB vaccine R&D can help end the TB pandemic, reduce needless suffering, and save millions of lives. Let us work together to create a healthier, more equitable, and TB free world!

Sincerely,

The undersigned
| 1. | Action for Health Initiatives Inc., Philippines |
| 2. | ACTION Global Health Advocacy Partnership, USA |
| 3. | Advocacy Coalition for Health Research & Development (CHRREAD), Kenya |
| 4. | Advocacy Network Africa (AdNetA) |
| 5. | Advocates for Prevention of HIV in Africa (APHA), South Africa |
| 6. | AFEW, The Kyrgyz Republic |
| 7. | Africa Biodynamic Centre, Ghana |
| 8. | Africa Health Research Organization, United Kingdom |
| 9. | African Institute for Development Policy, Malawi |
| 10. | African Network of Adolescents & Young Persons Development (ANAYD), Nigeria |
| 11. | Africon Development Foundation, Uganda |
| 12. | Afrifealth Optionet Association (AHOA), Nigeria |
| 13. | Afro Global Alliance (SCORETB), Ghana |
| 14. | AGUISOC-TB, Guinée |
| 15. | Ahmadu Bello University Medical Students Association (ABUMSA), Nigeria |
| 16. | Aide Internationale pour le Développement Durable (AIDD), Côte d’Ivoire |
| 17. | AIDS Healthcare Foundation - India Cares, India |
| 18. | AIDS Healthcare Foundation, USA |
| 19. | AIDS-Fondet, Denmark |
| 20. | Aidspan, Kenya |
| 21. | Ajuda de Desenvolvimento de Povo para Povo (ADPPI), Mozambique |
| 22. | Albergue Las Memorias, México |
| 23. | Alliance Burundais pour la Lutte Contre la Tuberculose et la Lepre (ABTL), Burundi |
| 25. | Alliance Myanmar |
| 26. | Alliance Nationale des Communautés pour la Santé (ANCSA), Sénégal |
| 27. | All-Ukrainian Association of People Who Recover from Tuberculosis “Stronger than TB”, Ukraine |
| 28. | Americas TB Coalition, USA |
| 29. | Amref Health Africa in Kenya |
| 30. | Amsterdam Institute for Global Health & Development (AIGHD), Netherlands |
| 31. | APCOM Foundation, Thailand |
| 32. | Apoyo Positivo, España |
| 33. | AQUITY Global Inc., USA |
| 34. | Ark Development Organization, Ghana |
| 35. | Armauer Hansen Research Institute, Ethiopia |
| 36. | Ashwasti, India |
| 37. | Asia Lanka Social Development Co-operation (ALSDC), Sri Lanka |
| 38. | Asia Pacific Network of People Living with HIV (APN+) , Thailand |
| 39. | Asia Pacific Network of Young Key Populations (Youth LEAD), Thailand |
| 40. | Asia-Pacific Regional Civil Society Network Organisation (APCASO), Thailand |
| 41. | ASPAT International, Perú |
| 42. | Associação ComunSanas, Mozambique |
| 43. | Associação dos Mineiros Moçambicanos (AMIMO), Mozambique |
| 44. | Association Bomoii, République du Congo |
| 45. | Association Burkinabé d’Action Communautaire (ABAC-ONG), Burkina Faso |
| 46. | Association de Développement Intégré des Jeunes du Burkina Faso (ADIJ-BF) |
| 47. | Association des Anciens Patients Tuberculeux du Bénin (ASSAP-TB/BENIN) |
| 48. | Association des Jeunes pour la Lutte Contre la Tuberculose (AULTB), Tchad |
| 49. | Association for Promotion Sustainable Development, India |
| 50. | Association Mauritanienne de Lutte contre la Tuberculose et le SIDA (AMALUTS), Mauritanie |
| 51. | Association of Asian Pacific Community Health Organizations, USA |
| 52. | Association of Persons with Disabilities Living with HIV (ADPHA), Uganda |
| 53. | Aurum Institute, South Africa |
| 54. | AVAC, USA |
| 55. | BenBeck Marriage & Divorce Foundation, Ghana |
| 56. | Bengal Network of People Living with HIV/AIDS, India |
| 57. | Bethel Viva Foundation, Nigeria |
| 58. | BIO Foundation, Ghana |
| 59. | Birat Nepal Medical Trust, Nepal |
| 60. | Blossom Trust, India |
| 61. | Blue Diamond Society, Nepal |
| 62. | BM Trust Foundation, Ghana |
| 63. | Bolo Didi, India |
| 64. | Botswana Network of People Living with HIV/AIDS (BONELA) |
| 65. | BRAC, Bangladesh |
| 66. | Bureau d’Appui Santé et Environnement (BASE), Tchad |
| 67. | CAAN Communities, Alliances & Networks, Canada |
| 68. | Campaigns in Global Health, United Kingdom |
| 69. | Cape Bio Pharmas, South Africa |
| 70. | Caribbean Vulnerable Communities (CVC), Jamaica |
| 71. | Caritas Tajikistan, Tajikistan |
| 72. | Center for Development of Community Health Initiatives (CHI), Vietnam |
| 73. | Center for Health Policies & Studies (PHS), Moldova |
| 74. | Center for Support Community Development Initiatives (SCDI), Vietnam |
| 75. | Centre for Community & Rural Development (CENCORD), Ghana |
| 76. | Centre for Community Livelihood Development (CCLD), Ghana |
| 77. | Centre for Development Partnership & Innovations, Ghana |
| 78. | Centre for Environment, Human Rights & Development Forum (CEHRDF), Bangladesh |
| 79. | CharitéCentre for Global Health, Germany |
| 80. | Chimba Sanaa Group, Tanzania |
| 81. | Christian Fellowship & Care Foundation, Nigeria |
| 82. | Cleannation Foundation, Nigeria |
| 83. | Club des Amis Damien (CAD), République démocratique du Congo |
| 84. | Coalition des OSC du Bénin pour la Couverture Universelle en Santé (COBUCS), Bénin |
| 85. | Coalition of Women Living with HIV & AIDS, Malawi |
| 86. | Colectivo Cero Desastbo, México |
| 87. | Collectif des Organisations de Lutte contre la Tuberculose et les Maladies Respiratoires en CI (COLTMR CI), Côte d’Ivoire |
| 88. | Community & Family Aid Foundation, Ghana |
| 89. | Community Oriented Resors Exchange (CORE) |
| 90. | Compañeros en Salud, México |
| 91. | Coordinadora Estatal de VIH/SIDA (CESIDA), España |
| 92. | CSYM Huduma Christian Spiritual Younth Ministry YLO , Tanzania |
| 93. | Curarse en Salud, México |
| 94. | Cytespace Africa Laboratories, South Africa |
| 95. | Debriche Health Development Centre, Nigeria |
| 96. | Dek, Kenya |
| 97. | Deutsche Stiftung Weltbevölkerung (DSW), Belgium |
| 98. | Development Aid from People to People, Sri Lanka |
| 99. | Disability Peoples Forum Uganda |
| 100. | Diversity & Solidarity Trust, Sri Lanka |
| 101. | Divine Favour Agency, Ghana |
| 102. | Dopasi Foundation, Pakistan |
| 103. | Dr Uzo Adirieje Foundation (DUZAFOUND), Nigeria |
| 104. | DRAF TB, Cameroon |
105. Eden Spring of Hope, Ghana
106. Elizabeth Glaser Pediatric AIDS Foundation, USA
107. Emmanuel Light Association, Ghana
108. Espoir pour les Familles Vulnerables, Côte d’Ivoire
109. Estonian Network PLHIV (EHPVI), Estonia
110. Estrela+ Timor-Leste, Timor-Leste
111. European & Developing Countries Clinical Trials Partnership (EDCTP), Netherlands
112. European Respiratory Society, Switzerland
113. European Vaccine Initiative, Germany
114. Facilitating Learning of Women in Emerging Regions, Ghana
115. Facilitators of Community Transformation, Malawi
116. Family Welfare Foundation, Tanzania
117. Favours Lowcost Healthcare Foundation (FALCOH), Cameroon
118. FIND, Switzerland
119. Focus Droits et Acces, République démocratique du Congo
120. Fondation Femme Plus, République démocratique du Congo
121. Fondation Joseph The Worker Structure Lazarienne, Bénin
122. Foreign Health in Navarra, España
123. Foundation for Integrated Care (FIC), Nigeria
124. Foundation for Sustainable Development in Africa, Ghana
125. Fundación de la Unidad d’Investigación en Tuberculosis de Barcelona (fuiTB), España
126. Gays & Transgender Advocates (GATA), Philippines
127. Georgia AIDS Coalition, USA
128. Ghana National TB Voice Network
129. Ghana TB Voice Network
130. GIGI, Kenya
131. Global Action for Women Empowerment (GLOWA), Ghana
132. Global Alliance For Human Rights, United Kingdom
133. Global Coalition of TB Advocates (GCTA), USA
134. Global Health Advocates, France
135. Global Health Technologies Coalition (GHTC), USA
136. Global TB Community Advisory Board, USA
137. Ghana National TB Voice Network
138. Global Coalition of TB Advocates (GCTA), USA
139. Global Health Advocates, France
140. Global Health Technologies Coalition (GHTC), USA
141. Global TB Community Advisory Board, USA
142. Grupo de Amigos con VIH AC, México
143. Grupo de Apoyo Este Amor, Republica Dominicana
144. Grupo de Ativistas em Tratamentos (GAT), Portugal
145. Health Your Wealth, Ghana
146. HEED Bangladesh, Bangladesh
147. Holy City Foundation, Ghana
148. HOMES Fountain, Ghana
149. Hope for Future Generations, Ghana
150. Human Care & Maintenance Foundation (HUCAM), Ghana
151. IAVI, Global
152. Ilias Centre for Global Liberty, Bangladesh
153. Impact Medical, México
154. India Working Group for Health Advocacy, India
155. Innovations for Development (I4DEV), Uganda
156. Institute of Allergy & Clinical Immunology of Bangladesh (IACIB)
157. Integrated Development in Focus, Ghana
158. International Generic & Biosimilar Medicines Association (IGBA), Switzerland
159. International Treatment Preparedness Coalition (ITPC) Global, South Africa
160. International Union Against Tuberculosis & Lung Disease
161. International Vaccine Institute (IVI), South Korea
162. International Youth Council-Yemen (IYCY), Yemen
163. ISGlobal, España
164. Jaringan Indonesia Positif, Indonesia
165. JSI, USA
166. KANO, Kenya
167. Kenya Progressive Nurses Association, Kenya
168. Khmer HIV/AIDS NGO Alliance (KHANA), Cambodia
169. Khulna Mukti Seba Sangstha (KMSS), Bangladesh
170. Kikac ltd, Rwanda
171. Kitron Green Solutions, Nigeria
172. KNVC TB Plus, Netherlands
173. Konsorium Penabulu-STPI, Indonesia
174. KSPHCDA KANO, Nigeria
175. Kuboresha-Africa Limited, Uganda
176. La Llave del Armario, España
177. La Sociedad Española de Neumología y Cirugía Torácica (SEPAR), España
178. Lawyers Alert Nigeria
179. Lhak-Sam (BNP+), Bhutan
180. LHL International TB Foundation, Norway
181. Life Concern, Malawi
182. Ligue Nationale Antituberculeuse et Antilepreuse du Congo, République démocratique du Congo
183. Long Distance Drivers & Conductors Association (LoDDCA), Kenya
184. MANERela+, Malawi
185. Masaka Association of Persons with Disabilities living with HIV, Uganda
186. Mbuuent Onadzo Coalitions TZ East Africa, Tanzania
187. Medical Impact, México
188. Meera Foundation, India
189. Member League People Living with HIV & AIDS (CREDINTA), Moldova
190. Mihosho International, Ghana
191. Mocare, South Africa
192. Moldova National Association of Tuberculosis Patients (SMIT), Moldova
193. Mongolian Anti-TB Coalition, Mongolia
194. Movimiento CUS de México a.c
195. Muchos Carninos AC, México
196. Muhammadia-Aisyiyah, Indonesia
197. Mukikute, Tanzania
198. Multi-dimensional Resource Centre (MRC) Nepal
199. Myanmar Community Health Society
200. Nari Maitree, Bangladesh
201. National Association of Kaduna State Medical Students (NAKAMS), Nigeria
202. National Coalition of PLHIV in India
203. National Ex-miners & Allied Workers Association of Zambia
204. National Organization of Peer Educators (NOPE), Kenya
205. National Tuberculosis Controllers Association (NTCA), USA
206. National Tuberculosis Programme, Chad
207. Nelson Mandela TB HIV Information CBO, Kenya
208. Network of Asian People who Use Drugs (NAHDA), Thailand
209. Network of PLHAs Kenya (NEPHA)
210. Network of TB Champions Kenya
211. NGO KeA, Kosovo
212. Nigeria Centre for Disease Control & Prevention (NCDC), Nigeria
213. Nigerian Medical Students’ Association, Nigeria
215. Northwest Coalition for Responsible Investment, USA
216. Nurse Where Are You Foundation, Ghana
217. Nuthanatrust, India
218. Nyabende Support Programmes CBO, Kenya
219. Nyamira post HIV Test CBO, Kenya
220. Observatorio Social de Tuberculosis México
221. Organization of Environment & Children Rights Preservation (OECRP), Sri Lanka
222. Pamoja TB Group, Kenya
223. Paneer HIV Positive Women Trust, India
224. Pantura Plus Indonesia
225. Partnership Network Association, Kyrgyzstan
226. Pastoral Activities & Services for People with AIDS Dar es Salaam Archdiocese (PASADA), Tanzania
227. PATH, USA
228. Pathfinders Outreach Ministry, Ghana
229. Patients Friend Foundation, Ghana
Organizational affiliations are for informational purposes and do not represent an endorsement of this letter unless the organization is listed above.
490. Bulelwa Mboyi, Facilitators of Community
489. Bright Owusu, Youth AID Initiative Ghana
487. Breli Bonheur Ngouama, Fondation
486. Bonface Ose, Wote Youth Development
484. Blessing Mangale, South Africa
483. Blessing Ajayi, Nigeria
482. Blanca Estela Rodriguez Jaramillo, México
481. Bikram Kumar Singh, Institute of Medicine,
480. Bih Chendi, Stellenbosch University, South
479. Bianca Tasca, KNCV TB Plus, Netherlands
478. Bethany Zelt
477. Berthe Stenberg, LHL International
476. Benjamin Ansah, Patients Friend
475. Bello Bolyam, The Reformed Drug &
474. Bello Abdussalam, Ahmadu Bello
473. Beauty Ukazu, Nigeria
472. Beppe Bozio, MD, University of Geneva,
471. Beauty Myra Mbuli, Zambian AIDS
470. Beatriz Fiestas, ISGlobal, España
469. Beatrice Rix, United Kingdom
468. Beatrice Kabugi, Sautiskika, Kenya
467. Barend Mynhardt, Setshaba Research
466. Bakyt Myrzaliev, KNCV TB Plus, Kyrgyzstan
465. Bakul Piplani, Indian Institute of
464. Baba Gana Adam, Society for the
463. Azibadighi Walter, Ministry of Health,
462. Azhee Akinrin, TBPPM Learning Network,
461. Aysenur Kilic, United Kingdom
460. Ayotunde Okelana, Cleannation
459. Baba Gana Adam, Society for the
458. Adanu Agyepong, Ghana National
457. Aria Svarza, Urban Health & Environment Inc, Philippines
456. Aysenur Kilic, United Kingdom
455. Ayotunde Okelana, Cleannation
454. Dr. Aung Than Oo, PATH, Myanmar
453. Augustine Maria, KNCV TB Plus, Nigeria
726. Joan Waminja, Stop TB Partnership Kenya, Kenya
727. Job Bodam, Nigeria
728. Job van Rest, KNCV TB Plus, Netherlands
729. Joebert De Los Santos, ChillLungs TB Support Community, Philippines
730. Joeri Buis, KNCV TB Plus, Netherlands
731. Johan Vekemans, IAVI, Belgium
732. John Jasper Charles, Rainbow TB Forum, India
733. John Shikuku, ACHVOK, Kenya
734. Jonathan González García, UniHealhMx, México
735. Jos van Loon, Netherlands
736. Jose Juan Solorzano Moguel, México
737. Joseph Kayiira, Philomera Hope Center Foundation, Uganda
738. Joseph Kilonzo Kilonzo, Network of TB Champions, Kenya
739. Joseph Kwashie, Community & Family Aid Foundation-Ghana, Ghana
740. Joseph Mwaka, Bidibidi Refugee Camp, Uganda
742. Josphat Ambehi, Kenya
743. Joyce Adhiambo, Network of TB Champions, Kenya
744. Joyce Joseck, KAVI-ICR, Kenya
745. Joyce Kyewewa Ahenkorah, University for Development Studies, Ghana
746. Judy Weleminsky, UCL-TB, University College London, United Kingdom
747. Julio Ortiz Canseco, The Francis Crick Institute, United Kingdom
748. Julius L’Yeegan, Africa Climate & Environment Function, Liberia
749. Jyoti Sharma, India
750. Kanya Long, USA
751. Karen Hoehn, Bonstar SRL; Treatment Action Group, USA
752. Karie Youngdahl, IAVI, USA
753. Kayleigh Andrew, Ireland
754. Kayleigh Andrew, Ireland
755. Kate O’Brien, We Are TB, USA
756. Kate Legrand, United Kingdom
757. Kate O’Brien, We Are TB, USA
758. Kate O’Brien, We Are TB, USA
759. Karin Rebel, GGD Amsterdam, Netherlands
760. Karine Moe, KNCV TB Plus, Netherlands
761. Kanyata Mokwunye, Nigeria
762. Kanyata Mokwunye, Nigeria
763. Kanyata Mokwunye, Nigeria
764. Kanyata Mokwunye, Nigeria
765. Kanyata Mokwunye, Nigeria
766. Kanyata Mokwunye, Nigeria
767. Kerry Millington, UK Academics & Professionals to End TB, United Kingdom
768. Keyuri Bhanushali, Survivors Against TB, India
769. Khadijat Shehu Abubakar, Nigeria
770. Khairina Nur Hidayati, Sebelas Maret University & Distric Health Office, Indonesia
771. Kibirige Deo, Uganda
772. Kimiko Grayson, Results International (Australia), Australia
773. Kirubel Workiye Gebretsadik, Ras Desta Damtew Memorial Hospital, Ethiopia
774. Kitaw Teklemariam, Organic Health Care Service, Ethiopia
775. Kitty Arie, RESULTS UK, United Kingdom
776. Knut Lønnroth, Karolinska Institutet, Department of Global Public Health, Sweden
777. Knut Sundby, LHL International Tuberculosis Foundation, Norway
778. Koudenoukpo Fulgence Pedis Etchiha, Bénin
779. Kris Huygen, Belgium
780. Kristin Kremer, KNCV TB Plus, Netherlands
781. Kristina Wallengren, THINK, Denmark
782. Krystyna Rivera, Germany
783. Kunjan Shesh, India
784. Laia Ruiz Mingote, España
785. Laila Lechting, LHL International Tuberculosis Foundation, Norway
786. Lara Goscé, London School of Hygiene & Tropical Medicine (LSHTM), United Kingdom
787. Lara Shahin, IAVI, USA
788. Laurianne Desquesses, Global Health Advocates, France
789. Leah Cairns, USA
790. Leigh Raithby, Results Canada, Canada
791. Lekan Mhloph, Stellenbosch University, South Africa
792. Leandro Tienchtcheu, MRC Unit The Gambia at LSHTM, The Gambia
793. Lerato Hlaka, Massachusetts Institute of Technology, USA
794. Lerato Mphuti, IAVI, South Africa
795. Leyla Larsson, Ludwig Maximilians University, Germany
796. Lillie Koch, Australia
797. Lillian Greer, IAVI, USA
798. Lillian Meil, KNCV TB Plus, Tanzania
799. Lindokuhle Sibiya, Women & Youth for Change, Eswatini
800. Lindsay Mckenna, Treatment Action Group (TAG), USA
801. Lindsay Mckenna, Treatment Action Group (TAG), USA
802. Lisa Coombs, IAVI, Netherlands
803. Lisa Gaybba, Ubunye Foundation, South Africa
804. Lisa Mueller Scott, USA
805. Londiwe Nzimande, Stellenbosch University, South Africa
806. Lorraine Nzaywa, Harley’s Limited, Kenya

807. Louis Schwartz, USA

808. Loyiso Tshetsha, Facilitators of Community Transformation South Africa (FACT SA), South Africa

809. Lucas Fondo, VSO-Kenya, Kenya

810. Lucica Ditiu, Stop TB Partnership, Switzerland

811. Lucky Taderera, Zimbabwe

812. Luis Ortiz Padilla, México

813. Lungisani Ngodwana, South African Medical Research Council (SAMRC)-VERULAM, South Africa

814. Luz M. Lopez-Marin, Universidad Nacional de Colombia, Colombia

815. Lydia Nyangireki, Uganda

816. Lynn Fourie, TB Alliance, South Africa

817. Maddy Featherstone, USA

818. Madhukar Pai, McGill International TB Centre, Canada

819. Magdalene Adjei, Stellenbosch University, South Africa

820. Maggy Ngombi, We Are TB, USA

821. Mahamud Ahamed, Institute of Allergy & Clinical Immunology of Bangladesh (IACIB), Bangladesh

822. Mahlet Worku, Organic Health Care Service, Ethiopia

823. Mahmood Abdullahi, National Association of Kaduna State Medical Students (NAKAMS), Nigeria

824. Maigam Ratangee, South Africa

825. Maite Suarez, IAVI, USA

826. Mamad Maramov, Caritas Tajikistan, Tajikistan

827. Manisha Dhakal, Blue Diamond Society, Nepal

828. Mange Ram Adhana, Association for Promotion of Sustainable Development, India

829. Manisha Dhakal, Blue Diamond Society, Nepal

830. Mansulu Zacharia, Ghana Health Service, Ghana

831. Marc Lipman, University College London, United Kingdom

832. Marcel Stal, Netherlands

833. Maria Del Rosario Leon Rhandomy, Perú

834. Maria Elena Alvarez Cuevas, México

835. Mariam Anja Abdulumunumi, Nigeria

836. Mariama Resende, Portugal

837. Marifa Olufaeva, Caritas Tajikistan, Tajikistan

838. Mariia Sergeeva, Smorodintsev Research Institute of Influenza, Russia

839. Marina Stukova, Smorodintsev Research Institute of Influenza, Russia

840. Marion Gruber, IAVI, USA

841. Marisa Russell, IAVI, South Africa

842. Marisa Shields, IAVI, USA

843. Mark Hatherhill, South African Tuberculosis Vaccine Institute (SATVI), South Africa

844. Marlo Molier, Stellenbosch University, South Africa

845. Martha Inirida Guerrero, Hospital Universitario Centro Dermatologico Federico Ileras Acosta, Colombia

846. Marwou De Kock, South African Tuberculosis Vaccine Institute (SATVI), South Africa

847. Mary Magoya, Training & Research Unit of Excellence, Malawi

848. Mary Muia, WEMA CBO, Kenya

849. Mary Rose Rilles, ChillLungs TB Support Community, Philippines

850. Mary Simpkins, USA

851. Maryam Morenikeji, Nigeria

852. Masooda Kaskar, South African Tuberculosis Vaccine Institute (SATVI), South Africa

853. Massogui Thiandoum, Alliance Nationale des Communautés pour la Santé (ANCs), Sénégal

854. Matt Price, IAVI, USA

855. Maureen Awuor, Amref Health Africa in Kenya, Kenya

856. Maurice Okello, Kenya

857. Maxime Lunga, Club des Amis Damien République démocratique du Congo

858. Mayemwa Anatole Mayema, Ministry of Health, Lesotho

859. Mbali Mkhonza, Stellenbosch University, South Africa

860. Md. Ilias Miah, Centre for Environment, Human Rights & Development Forum (CEHRDF), Bangladesh

861. Md. Siddiqui Islam, Institute of Allergy & Clinical Immunology of Bangladesh (IACIB), Bangladesh

862. Meera Yadav, India

863. Megan Finneghan, IAVI, USA

864. Melanie Swift, MD, USA

865. Melecio Mayta, ASPAT International, Perú

866. Melissa Anne Schroeter, IAVI, USA

867. Mercy Annapoorani, Blossom Trust, India

868. Michael Anguria, SAF-Teso, Uganda

869. Michael Munguia, Global TB Vaccine Partnership (GTBVP), Netherlands

870. Michael Ajayii, Nigeria

871. Michele Tameris, South African Tuberculosis Vaccine Institute (SATVI), South Africa

872. Michele Helinshi, European & Developing Countries Clinical Trials Partnership (EDCTP), Netherlands

873. Mihaly Koltai, London School of Hygiene & Tropical Medicine (LSHTM), United Kingdom

874. Michele Tameris, South African Tuberculosis Vaccine Institute (SATVI), South Africa

875. Micahel Makanga, Global TB Vaccine Partnership (GTBVP), Netherlands

876. Mike Frick, Treatment Action Group (TAG), USA

877. Mitali Kulkarni, India

878. Mladen Stefanov, National Tuberculosis Control Program, Bulgaria

879. Mitchell Warren, AVAC, USA

880. Mnathabo Rangoshe, ManthRan Consultancy, South Africa

881. Moai Shah, University of the Witwatersrand, South Africa

882. Professor Dr. Moazzem Hossain, Institute of Allergy & Clinical Immunology of Bangladesh (IACIB), Bangladesh

883. Mohammad Wajid Ali, CDC, Pakistan

884. Mohammad Khan Shaikh, IVI, South Korea

885. Mohammed Sani Abdulkarid, UN Sustainable Development Solutions Network (SDNS), Youth, Nigeria

886. Moises Sandoane Uamusse, Association des Mineiros Moçambicanos (AMIMO), Mozambique

887. Mokgohlo Thulare, South Africa

888. Mona Balani, Association of TB People, India, India

889. Mona Drage, Norway

890. Moussa Conde, National Référence Laboratory of Mycobacteria, Guinea

891. Mphatso Thulare, South Africa

892. Mubarak Idris, Nigeria

893. Muchinga Mutambo, Copper Rose, Zambia

894. Muhammad Aliyu, Youth Initiative for Good Governance, Peace & Justice (YIGPEJ), Nigeria

895. Musa Fatika, Nigeria

896. Musinguzi Francis, Uganda

897. Mustapha Eniola, Nigeria

898. Nandini Konar

899. Nevena Ciric, AID+, Serbia

900. Nargis Khan, University of Calgary, Canada

901. Nana Gleeson, Botswana Network on Ethics, Law & HIV/AIDS, Botswana

902. Nastassja Kriel, Stellenbosch University, South Africa

903. Naomi Fuller, London School of Hygiene & Tropical Medicine (LSHTM), United Kingdom

904. Naomi Okugbeni, Stellenbosch University, South Africa

905. Nargis Khan, University of Calgary, Canada

906. Natasha Kriel, Stellenbosch University, South Africa

907. Nayyab Ali, Transgender Rights Consultants Pakistan, Pakistan

908. Nazar Nifraz, Sri Lanka

909. Nazeer Ahmad, National Tuberculosis and Leprosy Control Program, Pakistan

910. Neel Stoker, UCL-TB, University College London, United Kingdom

911. Nelson Tolero Jr., Philippines

912. Nercio Machele, Manhiça Health Centre, Mozambique

913. Mihaly Koltai, London School of Hygiene & Tropical Medicine (LSHTM), United Kingdom

914. Ntombizodini Mphatso, Stellenbosch University, South Africa

915. Nicodemus Siayi Soko, Huduma Christian Spiritual Youth Ministry YLO, Tanzania