First Meeting of the Global Initiative on AI for Health (GI-AI4H) Riyadh, Saudi Arabia 30 October- 02 November

Facilitating GI	Facilitating GI-AI4H			
Arabia Standard Time (UTC+3)	Sessions	Speakers		
09:00-09:30	Entry			
09:30-10:00	Briefing session: Facilitation pillar	 Sameer Pujari - AI Lead, Department of Digital Health and Innovation, Science Division, WHO Thomas Wiegand - Executive Director, Fraunhofer Heinrich Hertz Institute, Germany Simao Campos - Counsellor, Multimedia & AI4H standards, ITU Ursula Yu Zhao - Technical Officer, Department of Digital Health and Innovation, Science Division, WHO Shada AlSalamah - Technical Officer, Department of Digital Health and Innovation, Science Division, WHO 		
10: 00-10:45	Flash Presentations: facilitating health for all Moderator Tuberculosis	Shada AlSalamah - Technical Officer, Department of Digital Health and Innovation, Science Division, WHOMatt Arentz - Senior Technical Officer, Digital Health, FIND, SwitzerlandHana Aballah - Assistant Professor of Medical Biology, College of Medicine at Alfaisal University, Saudi Arabia		
	Traditional Medicine Pharmaceutical	 Pradeep Dua - Technical officer, Traditional and complementary medicine, WHO Rohit Malpani, Consultant, Health Ethics and Governance, WHO Siddhartha Prakash, Head, Global Health, WIPO 		
	Evidence-informed policymaking	Davi Mamblona Marques Romao- Consultant, Evidence to Policy and Impact, Research for Health Department, WHO		
	Sexual and Reproductive Health and Rights Brain health	Nancy Pignataro - Associate External RelationsOfficer, WIPOTigest Tamrat- Scientist, Department of Sexual and Reproductive Health and Research, WHOFerath Kherif - Vice director, Neuroimaging Research Laboratory (LREN), University Hospital of Lausanne (CHUV), Switzerland		
10:45 - 11:45	Panel 02: Understanding the impact of AI on Health Technology Innovation: supporting health technology			

Day 02 (as of 09:30 UTC+3) Wed, 1 November 2023 Facilitating CL-A14H

	innovators address IP challenges and opportunities to build a robust health technology ecosystem Moderator	Siddhartha Prakash- Head, Global Health, WIPO
	Panelists	Hari Krishnan - Founding Director, SparshMind
		Innovations Abdulrahman Alsheikh - Assistant Professor and Head of the Public Health Department, IMSIU; Consultant - Lean Business Services, Saudi Arabia
		Claudia Seitz - Professor for Public Law, European Law, Public International Law and Life Sciences Law, Faculty of Law, Private University of the Principality of Liechtenstein
		Juanita Acosta - Partner, Dentons Cardenas & Cardenas Abogados, Colombia
		Sabine Wildschütz - Chief Patent Counsel Diabetes Care, Roche Basma AlBuhairan - Managing director- C4IR,
11:45 -12:00	Ideathon + Coffee break	Saudi Arabia
12:00 - 12:45	Flash Presentations:	Moderator: Thomas Wiegand - Executive
		Director, Fraunhofer Heinrich Hertz Institute, Germany
	Centralized and distributed data sourcing	Ferath Kherif (University Hospital of Lausanne, Switzerland), Dimitar Jetchev (Co-Founder & CTO, inpher.io, Switzerland)
	Metrological Machine Learning	Luis Oala - Head of Machine Learning, Dotphoton, Switzerland
	Open Code Initiative	Marc Lecoultre - Lead, GI-AI4H Open Code Initiative, ITU-T
	Medical Large Multimodal Model: from Design, Development, Deployment to MVP - Cyber Security, Privacy, and Compliance Perspective	Md Abdur Rahman - Associate professor, College of Computer and cyber sciences, University of Prince Mugrin, Madinah, Saudi Arabia
	AI in point of care	Nina Linder – Senior research, University of Helsinki, Finland
	AI in radiology	Darlington Akogo - Chief Executive Officer, Mino Health AI, Ghana
	World Health AI Partnership: Preliminary Results of Qualitative Analyses- First part	Mohummad Hassan Raza Raja – Research associate, Aga Khan University, Pakistan
	World Health AI Partnership: Preliminary Results of Qualitative Analyses- Second part	Zarmeen Nasim – Lecturer, Aga Khan University, Pakistan Mark Sendak – Population Health & Data Science Lead, Duke Institute for Health Zainab Samad – Chairwoman, Department of Madicina at Aga Khan University Pakistan
	Private-public partnership policies in setting community standards for AI implementation	Medicine at Aga Khan University, Pakistan Ivy Lee - American Academy of Dermatology, USA

12:45 - 13:45	Lunch break (60 mins)	
13:45 - 14: 00	Introduction to Breakout Sessions	Sameer Pujari, Shada Alsalamah (WHO)
14:00 - 16:00	Breakout sessions by different Facilitating community groups with coffee break Academics and research group	All participants (in-person and virtual) Moderators: Denise Schalet, Technical Officer, Department of Digital Health and Innovation, WHO Jose Diaz Mendoza, Consultant, Department of Digital Health and Innovation, WHO Kanika Kalra, Consultant, Department of Digital Health and Innovation, WHO Shrooq Alsenan - Assisstant Professor, Princess Nourah bint Abdulrahman University, Saudi Arabia; Research Fellow, Computer Science & Artificial Intelligence Lab (CSAIL); Jameel Clinic, MIT, USA Thomas Wiegand - Executive Director, Fraunhofer Heinrich Hertz Institute, Germany Hessah Alsalamah - Dean, College of Computer and Information Sciences, Al Yamamah University; Associate Professor, College of Computer and Information Sciences, King Saud University, Riyadh Mashael S. Maashi – Associate professor, King Saud University, Saudi Arabia
	Public health group	Mathew Magimai Doss- Senior research scientist and PI, IDIAPLothar Wieler - Chair, Digital Global Public Health, Hasso Plattner InstituteHaytham Sheerah- International Health Officer and Assistant Deputyship, International Collaborations, Ministry of Health, Saudi ArabiaSiddhartha Prakash, Head, Global Health, WIPO
	Industry and developers community group	Darlington Akogo - Chief Executive Officer, Mino Health AI, Ghana Sadek Alshouli- Chief Executive Officer, DAL Digital Abdulrahman Alsheikh - Assistant Professor and Head of the Public Health Department, IMSIU; Consultant - Lean Business Services, Saudi Arabia Mohamed Saleh - Regional Health & Life Sciences Director - EMEA Microsoft Khalaf N. Aldawsari – Business analyst, Saudi Arabia Telecommunication
	Partners community group Healthcare provider community group	Marwan Al Sabri - Lead Architect, IBM Global Business Services, Saudi ArabiaMariam Nouh - Vice President, Future Economies Sector, KACST, Saudi ArabiaThamer Nouh - Head, Trauma & Acute Care Surgery Unit, Department of Surgery, College of
		Medicine, King Saud University Bassam Mahboub - Consultant pulmonologist and allergy diseases specialist, Dubai Health Authority

	AI authority community group Civil societies/ patient organization group Responsible AI Regulation Group Data technology and	Khulood AlGhamdi - IT Project Manger, King Khalid University Hospital, RiyadhXu Shan - Director, International Collaboration, Health Bigdata and Network Research Center, CAICT, ChinaAndreas Reis - Co-Unit Head, Health Ethics & Governance, WHORohit Malpani - Consultant, Health Ethics & Governance, WHORicardo Baptista Leite (CEO Health AI), Oliver Deak (CTO Health AI), Peiling Yap (CSO Health AI)Luis Oala (DotPhoton), Marc Lecoultre (ML Labs),			
	infrastructure for generative AI	Ferath Kherif (CHUV, CH), DMLR, Kurt			
16:00-16:45	and beyond Report back & overall discussion	Bollacker (MLC), Girmaw Abebe (Microsoft) All community group representatives and participants (in-person and virtual) Rapporteur: one per community group			
16:45-17:00	Summary & round up				
17:00-17:30	Ideathon team joint effort				