Time	Monday, April 8, 2024			
09:00 – 10:45	[Main Hall] Educational workshop 1 "Knowledge and skills for multi-disciplinary genomic healthcare"	[Room 2] Educational workshop 2 "Variant Interpretation"	[Room 3] Educational workshop 3 "All about Tools (OMIM, ClinGen, GA4GH, Biobank tools, Phenopackets)"	[Room 4] Educational workshop 4 "Pangenomes Workshop"
	-	- Andreas Laner	- Ada Hamosh, Erin Riggs	- Karen Miga
10:45 – 11:15	Coffee Break & Exhibition			
11:15 – 13:00	Workshop 1 Continued	Workshop 2 Continued	Workshop 3 Continued	Workshop 4 Continued
13:00 - 14:00	Break			
14:00 - 14:10	Opening by Ada Hamosh, Giuseppe Novelli, Juergen Reichardt			
14:10 - 14:45	[Main Hall] Plenary 1 Mike Snyder, Stanford University, US			
	[Main Hall] Symposium 1 - Precision He	ealth	[Room 2] Symposium 2 - Reproductive G	Genetics
15:00 – 16:15	Marc Sultan, Roche, Switzerlar "Applications of Genomics Tech Development at Roche"		Diana Bianchi, NIH, US Liborio Stuppia, University of Chie	eti-Pescara, Italy

HUMAN GENOME MEETING 2024 APRIL 8-10, 2024 | SAPIENZA UNIVERSITY OF ROME, ROME, ITALY

16:15 – 17:15	Poster session & Exhibition & Coffee Break	
17:30 – 18:30	<ul> <li>[Main Hall]</li> <li>Introduction to HUGO &amp; HUGO Committee Activities &amp; Representatives from other organizations</li> <li>Walter Bodmer: HUGO Past, Present, and Future</li> <li>HUGO Committees Introduction</li> </ul>	
18:30 –	[Main Hall] Welcome Reception	

Time	Tuesday, April 9, 2024		
9:00 – 10:15	[Main Hall] Symposium 3 - Gene Therapy	[Room 2] Symposium 4 - Non-coding RNA genes	
	Alessandro Aiuti, San Raffaele Telethon Institute for gene therapy, Italy	Roderic Guigo, CRG, Spain	
	Luigi Naldini, Vita-Salute San Raffaele University, Italy	Tim Coorens, Broad Institute, US	
10:15 - 10:45	Coffee Break		
10:45 – 11:20	[Main Hall] Plenary 2		
	[Main Hall]	[Room 2]	
11:30 – 12:45	Symposium 5 - Genetics of Complex Diseases	Symposium 6 - Rare Diseases	
	Nicole Soranzo, Human Technopole, Italy	Steven Laurie, CRG, Spain	
	Stephanie Debette, Bordeaux University Hospital, France	William Gahl, NIH, US	

HUMAN GENOME MEETING 2024 APRIL 8-10, 2024 | SAPIENZA UNIVERSITY OF ROME, ROME, ITALY

12:45 - 14:00	Lunch		
14:00 - 14:30	[Main Hall] After-lunch corporate symposium 1	[Room 2] After-lunch corporate symposium 2	
14:45 – 16:00	[Main Hall] Symposium 7 - Computational Biology & Al	[Room 2] Symposium 8 - Genetics of Infectious Diseases Jean Laurent Casanova, The Rockfeller University, US Christian Happi, Redeemer's University, Nigeria	
16:00 – 17:00	Poster session & Exhibition & Coffee Break		
17:00 – 18:15	[Main Hall] Symposium 9 - Cancer Genomics Serena Nik-Zainal, University of Cambridge, UK	[Room 2] Symposium 10 - Single-cell Genomics / Spatial Genomics Kerstin Meyer, Wellcome Sanger Institute, UK	
19:00 -	[Terrazza Caffarelli] Gala Dinner		

Time	Wednesday, April 10, 2024		
9:00 – 09:50	[Main Hall] Opening by Director of Sapienza University of Rome/Ministry of Health		
9:50 - 10:30	[Main Hall] HUGO African Prize : To be decided		

HUMAN GENOME MEETING 2024 APRIL 8-10, 2024 | SAPIENZA UNIVERSITY OF ROME, ROME, ITALY

10:30 - 11:00	Coffee Break		
	[Main Hall] HUGO Chen Awards		
11:00 - 12:30	<ul> <li>- 12:30 Chen Award for Distinguished Academic Achievement in Human Genetic and Genomic Research</li> <li>: Peter Visscher, University of Queensland, Australia</li> </ul>		
	Chen Award of Excellence : To be decided		
12:30 - 13:30	Lunch		
13:30 - 14:00	[Main Hall] After-lunch corporate symposium 3	[Room 2] After-lunch corporate symposium 4	
14:15 - 15:30	[Main Hall] Symposium 11 - Transgenerational Inheritance / Epigenetics	[Room 2] Symposium 12 - HGVS session	
	Leon Mutesa, University of Rwanda, Rwanda	HGVS committee will organize a dedicated session.	
15:30 - 16:30	Poster session & Exhibition & Coffee Break		
	[Main Hall]	[Room 2]	
	Symposium 13 - Pangenomes and Genomic Diversity	Symposium 14 - Microbiome and Metagenomics	
16:30 – 17:45	Karen Miga, UCSC, US	Mireia Valles-Colomer, University of Trento, Italy	
	Charles Lee, Jackson Laboratory, US	Serena Sanna, Institute for Genetic and Biomedical Research, Italy	
	[Main Hall]		
17:45 –	Poster Prize		
	Introduction to <i>HGM2025</i> in <i>Durban, South Africa</i> Closing		
	Closing		