

Program-at-a-Glance 23rd Genomic Standard Consortium Meeting Bangkok Thailand Genomic Standards for Precision Medicine, Agriculture, Comparative Genomics, and Metabolomics Location: Siriraj Hospital Mahidol University and the National Center for Genetic Engineering and Biotechnology



	Tuesday 8th Aug	Wednesday 9th Aug	Thursday 10th Aug
9:00	Welcome, Open GSC22, Introduction to the GSC	Daily announcements	Daily announcements
9:15	Keynote: Personalized Medicine - Leslie Biesecker	Keynote: Standards in Metabolomics - Claire O'Donovan	Dawn Field Awardee Presentation: Montana Smith
9:30	(NIH/NHGRI, USA)	(EMBL-EBI, UK)	5.1. GSC Compliance and Interoperability Working Group Update - Ramona Walls / Chris Hunter
9:45	1.1. Curating Clinical Genomes - Manop Pithukpakorn	3.1. Metabolomics standards in clinical research- Sakda Khoomrung (Siriraj Hospital Mahidol University, Thailand)	5.2. A Social and Technical implementation of LinkML by GSC and NMDC - Mark Miller (LBNL)
10:00	1.2. Human Cell Atlas: Putting together reference transcriptomes of all human cells - Varodom Charoensawan	3.2. Standardization of fecal sample collection for metabolic and microbiome profiling - Jutarop Phetcharaburanin	5.3. UroBiome new MIxS extension - Lisa Karstens (Oregon Health & Science University) [virtual]
10:15	1.3. FAIR Principles - Susanna-Assunta Sansone	3.3. Metabolomics for agriculture applications - Umaporn Uawisetwathana	6.2. New Microbial Reference Standards - Scott Jackson (NIST)
10:30	S.1. GSC23 Platinum Sponsors talk: Oxford Nanopore [Thidathip Wongsurawat, Title: Oxford Nanopore - Game-changer in Epigenetics]	3.4. Standards in Metabolomics - Yuri Corilo	S.5. GSC23 Platinum Sponsors talk: GenePlus [Speaker: Svetta Kwan (ThermoFisher), Title: The Impact of Rapid Next- Generation-Sequencing on Precision Oncology.]
10:45		S.3. GSC23 Platinum Sponsors talk: Waters [YanTing Lim, Title: Waters' solutions for Omics Analysis]	
11:00	Tea, Coffee & Networking		Tea, Coffee & Networking
11:15		Tea, Coffee & Networking	
11:30	2.1. Journal perspective: Gigascience - Chris Hunter (UK)		6.1 The Global Biodata Coalition: towards a sustainable biodata infrastructure - Chuck Cook (GBC, UK)
11:45	2.2. Database perspective: EBI Resources – Pete Woolard (ENA, EMBL-EBI, UK)	4.1. Standardization of next-generation sequencing method to study gut microbial diversity in shrimp - Wanilada Rungrassamee	6.2 Gut microbiota alteration associated with SLE (systemic lupus erythematosus) development - Naraporn Somboonna (Chulalongkorn University, Thailand)
12:00	2.3. Database perspective: The DDBJ resources based on standards - Kyung-Bum Lee (Japan)	4.2 Technical Strategies for Complex Low Biomass Microbiome Samples Scott Tighe (University of Vermont)	6.3. Microbial Comparative Genomics (MGE Standards: viruses and plasmids) - Nikos Krypides (JGI)
12:15	2.4. Database perspective: National Genomics Data Center - Yiming Bao (China) [virtual]	4.3. Obligate insect symbionts: insights from new genome sequences and possible standards for these tiny genomes-Tonja Woyke (JGI),	6.4. Towards producing representative genome catalogues for microbial communities -Rob Finn (EBI)
12:30	S.2. GSC23 Platinum Sponsors talk: PacBio [Zuwei Qian, Title: Changing the sequencing game: Unlocking the promise of genomics through HiFi sequencing]	4.4. Intergalactic Microbes: Uncovering the Invisible Co-Pilots of Space Exploration - Kasthuri Venkateswaran (JPL, NASA)	6.5. The Genome Taxonomy Database (GTDB) initiative to establish a standardised microbial taxonomy - Phil Hugenholtz (Uni Queensland)
12:45	Group Photo	S.4. GSC23 Platinum Sponsors talk: Zymo [Kris Locken, Title: A Practical Guide to Microbiome Reference Standards]	GSC24 Handoff - GSC24 Tucson, Arizona
13:00			
13:15	Lunch and Networking	Lunch and Networking	Lunch and Networking
13:30			
13:45			
14:00			
14:15	Working group sessions:	Working group sessions day 2: (3) NMDC Workshop,	Working group sessions day 3:
14:45	(1) GSC Compliance and Interoperability Working Group, OR (2) Standards in Personalised Medicine	OR (4) Metabolomics Standards, OR (5) Charled and standards and standards.	(6) Standardising Open Microbiome Data analysis and workflow sharing to further federated resource development
15:00		(5) Standardised protocols	
15:15			
15:30	Tea, Coffee & Networking	Tea, Coffee & Networking	
15:45			
16:00			
16:15	Working group sessions continued: (1) GSC Compliance and Interoperability Working Group,	Working group sessions continued: (3) NMDC Workshop, OR	
16:30	OR (2) Standards in Personalised Medicine	(4) Metabolomics Standards, OR (5) Standardised protocols	
16:45			
17:00			

Mon Student Education Day (8am - 1pm) Aug 7th | Welcome to GSC23 Drinks Recption (All welcome)