

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



Wednesday 9th Aug Tuesday 8th Aug Thursday 10th Aug 9:00 Welcome, Open GSC22, Introduction to the GSC Daily announcements Daily announcements 9:15 Keynote: Standards in Metabolomics - Claire O'Donovan Keynote: Genotype First- in Research and In Clinical Care - Leslie Biesecker (NIH/NHGRI, USA) (EMBL-EBI, UK) [virtual] 9:30 5.1. GSC Compliance and Interoperability Working Group Update - Ramona Walls / Chris Hunter 3.1. Mass spectrometry-based metabolomics standards in clinical research- Sakda Khoomrung (Siriraj Hospital Mahidol University, 9:45 1.1. Curating Clinical Genomes: Real World Practice of Human Genome Variant Interpretation - Manop Pithukpakorn 5.2. A Social and Technical implementation of LinkML by GSC and NMDC - Mark Miller (LBNL) Thailand) ncements in NMR Metabolomics: Enhancing Sample 10:00 1.2. Human Cell Atlas: Putting together reference transcriptomes of all human cells - Varodom Charoensawan 5.3. UroBiome new MIxS extension - Lisa Karstens (Oregon Handling and Metabolite Identification - Jutarop Health & Science University) [virtual] Phetcharaburanin 10:15 6.2. Measurement Assurance for Innovation in Microbio Science - Scott Jackson (NIST) 3.3. Metabolomics for agriculture applications - Umaporn Uawisetwathana 1.3. FAIR Principles - Susanna-Assunta Sa .. GSC23 Platinum Sponsors talk: Oxford Nanopore [Thidathip Wongsurawat, Title: Oxford Nanopore - Game-changer in S.5. GSC23 Platinum Sponsors talk: GenePlus [Speaker: Svetta Kwan (ThermoFisher), Title: The Impact of Rapid Next-Generation-Sequencing on Precision Oncology.] 10:30 3.4. Metadata Informed Metabolomics - Yuri Corilo Epigenetics] 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 6.1 The Global Biodata Coalition: towards a sustainable biodata 2.1. Journal perspective: Gigascience - Chris Hunter (UK) infrastructure - Chuck Cook (GBC, UK) 6.2 Gut microbiota alteration associated with SLE (systemic lupus 11:45 2.2. Database perspective: EBI Reso 4.1. Standardization of next-generation sequencing method to ces - Peter Woollard (ENA, natosus) development - Naraporn Som (Chulalongkorn University, Thailand) EMBL-EBI, UK) study gut microbial diversity in shrimp - Wanilada Rungrassa 12:00 4.2 Establishing Standards for Complex Low Biomass Microbiome 6.3. Microbial Comparative Genomics (MGE Standards: viruses 2.3. Database perspective: The DDBJ resources based on Samples.
Scott Tighe (University of Vermont) standards - Kyung-Bum Lee (Japan) and plasmids) - Nikos Krypides (JGI) 4.3. Obligate insect symbionts: insights from new genome equences and possible standards for these tiny genomes- Tanja 2.4. Database perspective: National Genomic Yiming Bao (China) [virtual] 6.4. Towards producing representative genome cata microbial communities -Rob Finn (EBI) Woyke (JGI), S.2. GSC23 Platinum Sponsors talk: PacBio [Zuwei Qian, Title: 12:30 6.5. The Genome Taxonomy Database (GTDB) initiative to 4.4. Intergalactic Microbes: Uncovering the Invisible Co-Pilots of Space Exploration - Kasthuri Venkateswaran (JPL, NASA) Changing the sequencing game: Unlocking the promise of genomics through HiFi sequencing] establish a standardised microbial taxonomy - Phil Hugenholtz (Uni Queensland) 12:45 S.4. GSC23 Platinum Sponsors talk: Zymo [Kris Locken, Title: A Practical Guide to Microbiome Reference Standards] Group Photo Handoff to GSC24 Tucson, Arizona 13:00 13:15 Lunch and Networking Lunch and Networking 13:30 Lunch and Networking 13:45 14.00 14:15 Working group sessions day 2: Working group sessions: (3) NMDC Workshop, 14:30 (1) GSC Compliance and Interoperability Working Group, OR (4) Metabolomics Standards, (2) Standards in Personalised Medicine OR Working group sessions day 3: 14:45 (5) Standardised protocols (6) Standardising Open Microbiome Data analysis and workflow sharing to further federated resource development 15:00 15:15 Tea. Coffee & Networking Tea. Coffee & Networking 15:30 15:45 16:00 Working group sessions continued: (3) NMDC Workshop, Working group sessions continued: 16:15 (1) GSC Compliance and Interoperability Working Group, OR OR (4) Metabolomics Standards, OR
(5) Standardised protocols (2) Standards in Personalised Medicine 16:30 16:45 17:00

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