



### International Scientific Meeting

# Hosts: Siriraj Hospital Mahidol University and the National Center for Genetic Engineering and Biotechnology

### "Genomic Standards for Precision Medicine, Agriculture, Comparative Genomics, and Metabolomics"

The Faculty of Medicine at Siriraj Hospital at Mahidol University and the National Center for Genetic Engineering and Biotechnology (BIOTEC) will host the 23<sup>rd</sup> Genomic Standards Consortium (GSC) from August 7-11, 2023 in Bangkok, Thailand. The Meeting will be held at the beautiful conference and meeting facilitates at Siriraj Hospital. The GSC consists of international delegates working in collaborative groups to provide a forum for implementing community-driven standards and methodologies in genomics, metabolomics, and bioinformatics. Participants in the GSC include clinicians, biologists, chemists, computer scientists, those building genomic and metabolomic databases and conducting large-scale comparative genomic and metabolomic analyses, and those with experience of building community-based standards. Since its founding in 2005, the GSC has had the following goals:

- > The implementation of new genomic standards
- > Methods of capturing and exchanging metadata
- > Harmonization of metadata collection and analysis efforts across the wider genomics community
- > Advancing the science of genomics and metagenomics

#### GSC23 will include the following agenda

o August 7, 2023

0

- Morning: Educational Day
- Afternoon: GSC Board Meeting
- Evening: Opening Reception
- August 8, 2023 GSC main meeting (140 max)
- August 9, 2023 GSC main meeting (140 max)
- August 10, 2023 GSC main meeting (140 max)
- August 11, 2023 Workshops (Additional registration fee)
  - Session A: Oxford Nanopore Workshop: (\$200 USD) 20 participants
    - Morning (Laboratory): Usage and Implementation; including library synthesis, loading flow cells, QC, sequencing with the MinION.
    - Afternoon (Data analysis and product review): including QA/QC, Basecalling, EPI2ME, WIMP and other apps
    - Session B: Bioinformatics Workshop: (\$150 USD) Full day 50 participants
      - MGnify workshop: learn to submit, analyse, discover and compare microbiome data

This meeting is intended for professionals within the fields of medical genomics, agriculture, comparative genomics, metagenomics, and metabolomics tackling technical and metadata challenges related to the sample collection, processing, and genomic sequencing workflows critical for small and large scale datasets. It is our intention to discuss and plan for evolving genomic and laboratory standards to address the needs of the clinical, academic, and industry researchers with a focus on precision medicine and agriculture.

Scientific vendors will have the opportunity to interact with attendees and speakers during the entire meeting including the opening reception, daily coffee breaks, lunches, and in between sessions.

#### Sponsorship Level Opportunities:

#### GSC23-Bangkok Sponsorship Opportunities:

Bronze Sponsor (\$1,000) sponsors will receive the following benefits:

- 1. Acknowledgment of your sponsorship on the GSC (www.gensc.org), including links to your company's website.
- 2. Inclusion of the sponsor's logo in meeting materials.

#### **Silver Sponsor** (\$2,500) sponsors will receive the following benefits:

- 1. Acknowledgment of your sponsorship on the GSC (www.gensc.org), including links to your company's website.
- 2. Inclusion of the sponsor's logo in meeting materials.
- 3. One free meeting registration.
- 4. Organization name and logo recognition on meeting signage.
- 5. Logo included on inter-session slides.

Gold Sponsor (\$5,000) sponsors will receive the following benefits:

- 1. Acknowledgment of your sponsorship on the GSC (www.gensc.org), including links to your company's website.
- 2. Inclusion of the sponsor's logo in meeting materials.
- 3. One free meeting registration.
- 4. Table top exhibition display (~1.6 m, 5ft).
- 5. Half page advertisement in meeting literature.
- 6. Organization name and logo recognition on meeting signage.
- 7. Logo included on inter-session slides.

Platinum Sponsor (\$9,950) will receive the following benefits:

- 1. Guaranteed 15-minute speaking slot in the program of the annual GSC meeting.
- 2. Acknowledgment of your sponsorship on the GSC (www.gensc.org), including links to your company's website.
- 3. Inclusion of the sponsor's logo in meeting materials.
- 4. Two free meeting registrations.
- 5. Choice of full booth exhibition display (3 m/10ft ) or table top display (~1.6 m, 5ft).
- 6. Organization name and logo recognition on meeting signage.
- 7. Logo included on inter-session slides.
- 8. Special recognition of Platinum sponsor at symposium and in print and marketing materials.
- 9. Full-page symposium program advertisement.
- 10. Sponsor representative to join GSC board for GSC23 board dinner.

# \*\*Custom Sponsorships are available such as add-ons, partial upgrades, and event sponsorships. Please let us know your needs. We are happy to accommodate!

Thank you for your time and for considering this request and please don't hesitate to contact us for any further information. We look forward to your response to this partnership invitation, at your earliest convenience. Please contact us for additional information.

#### **US Contact:**

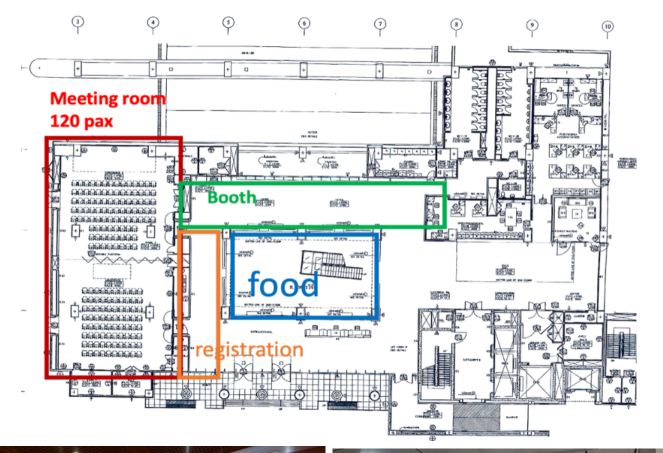
Lynn M. Schriml, Ph.D. President, Genomic Standards Consortium Associate Professor Institute for Genome Sciences University of Maryland School of Medicine Department of Epidemiology and Public Health 670 W. Baltimore St., HSF III, Baltimore, MD 21201 P: 410-706-6776

#### **Thailand Contact:**

Sakda Khoomrung, Ph.D. Metabolomics and Systems Biology, Department of Biochemistry Siriraj Metabolomics and Phenomics Center (SiMPC) Faculty of Medicine, Siriraj Hospital Mahidol University 2 Prannok Road, Bangkok, 10700 Thailand Tel. +66 2419 5510 Fax. +66 2411 0155 Email: Sakda.kho@mahidol.edu

## Floor Plan of Meeting Space

Vendors that sign up for an Exhibition spot will enjoy being directly outside the meeting ballroom where all presentations and coffee breaks occur. This placement will guarantee maximum interactions with attendees at all times (see layout floor plan). GSC23 is expecting to receive 140 delegates, many of which are directors and world leaders in their respective technology area.





# Venue and Location

