

Hbioinfo bridge ~ 2024-25

Dear HBioinfo members, dear colleagues:

Resuming our conference activities after the global disruption caused by COVID-19, Hellenic Bioinformatics (H.bioinfo) is organizing a virtual event for the community, scheduled for **November 27 - November 29, 2024 (2-5pm)**, jointly organized by the University of Cyprus and the Cyprus Institute of Neurology and Genetics.

This event is aimed at our community members to:

- present their work on various bioinformatics-related topics
- network with other members of the community
- discuss topics of common regional/international interest

and considered as a bridging event to the Hbioinfo-2025 conference, scheduled for May 2025.

The format of the event is as follows —

Hosted by: [Hellenic Bioinformatics](#) • **Organized by:** [University of Cyprus](#), [Cyprus Institute of Neurology and Genetics](#)

Participants/audience: We welcome researchers at all levels (from undergraduates to senior PIs). In order to give the stage to junior investigators, PIs are not expected to present but are encouraged to actively participate in discussions. Presentations will be scheduled after the submission and acceptance of short abstracts.

Platform: Zoom

Format:

- 3 hours/day talks (November 27 - November 29)
- Agenda scheduled to accommodate different time zones
- One slot per lab only (15' incl. 3' Q&A)
- Best presentation awards at different levels
- Two invited presentations (TBA)
- Breathtaking virtual social events

Registration:

- No fee
- Registration required, check [here](#)
- Deadline: November 15 for registration + abstract submission

Abstracts:

- An abstract template is provided [here](#)
- Abstracts should be submitted at the registration stage
- An abstract booklet will be published on [F1000](#)

Contact: info.hbioinfo@gmail.com.

Mark your calendars: further announcements will follow on H.bioinfo.

We are looking forward to your participation.

Please share responsibly: <https://hscbio.wordpress.com/conferences-when/hbioinfo-15-online-meeting/>.

Hellenic Bioinformatics