



ICGEB International Centre for Genetic Engineering and Biotechnology

Meetings and Courses 2022



6-13
November

Course "Plant-beneficial function prediction of *Bacillus subtilis* species through NGS technology"

Sfax, TUNISIA



Organiser:

Slim Tounsi (Centre of Biotechnology of Sfax, Tunisia)

Contact slim.tounsi@cbs.rnrt.tn

Web <https://www.icgeb.org/ngs-technology-course-tunisia-2022/>

The course aims at familiarizing participants with *Bacillus subtilis* species group Next-Generation genome sequencing and data analysis. It will focus on manipulating large data sets in a UNIX environment and a basic understanding of scripting and programming skills. Topics will include:

- *Bacillus subtilis* species group Next-Generation genome sequencing and data analysis
- Comparative genomic analysis and genome mining of genes contributing to plant-beneficial functions

Participants

- Researchers involved in the field of Microbial Biopesticides/Next-Generation Sequencing
- Poster sessions will be also organised
- Students and junior scientists are welcome to participate. Registration fees will be euros 100

Funding

- Participants are expected to cover their own travel and living costs
- A limited number of grants, covering accommodation (twin share) and local hospitality for the duration of the course, are available to a selected number of nationals of [ICGEB Member States](#)

Online application <https://isg.icgeb.org/auth/login>

Deadline 31 July 2022



Follow the event



#ICGEBmeeting



ICGEB Meetings and Courses Unit

Padriciano, 99
I-34149 Trieste, Italy
Tel: +39-040-3757332/7333
Fax: +39-040-226555
E-mail: courses@icgeb.org

