Training course on bioinformatic analysis for agro-alimentary bacteria characterization

The course duration is of 24 hours divided into 3 days. It addresses the following topics:

- Introduction to Bioinformatics
- Command-line environment
- Sequencer types and associated data
- Quality and parameters
- Assemblies
- General considerations on data base
- Variety Id
- Issuance of Results Report

To download the payment format and know the current cost of the training course, please carry out the following:

- Log in to e5cinco
- Section: Products payment
- Choose:
- Area: Safety
- Subarea: National Reference Center for the Detection of Genetically Modified Organisms
- Product: Training course on bioinformatic analysis for agroalimentary bacteria characterization
- Original payment voucher shall be delivered prior to the beginning of the course

To access to the course, you shall send an application via e-mail to Cindy Fabiola Hernández Pérez, M. in Sc., Responsible for the Sequencing and Bioinformatics Area

dgiaap.iica44@senasica.gob.mx, to set the training date.

Comments and Suggestions

Francisco Javier Aldana Montero, Quality Coordinator, phone 5905 1000 ext. 53037, <u>francisco.aldana@senasica.gob.mx</u>