

Hands-on metagenomics data analysis: tools for bioprospection in clinical and environmental microbiology

September 25th - October 6th
Institut Pasteur Montevideo, Uruguay

For advanced M.Sc./Ph.D. students, postdocs and young researchers in the field.

Agenda: attend lectures on microbiome cutting-edge topics (15%), discuss with the experts (15%) and bring and analyse your metagenomics data learning how to get and interpret results for your own microbiome projects (70%).

Preliminary list of keynote speakers:

| | |
|------------------------|-------------------|
| Gloria Dominguez-Bello | NYU, USA |
| Mauro Costa-Mattioli | Baylor, USA |
| Leonardo Erijman | INGEBI, Argentina |
| Gastón Gonnet | ETH, Switzerland |
| Elizabeth Hénaff | Weil Cornell, USA |
| Emma Achouri | IP Paris, France |
| Samuel Forster | Sanger, UK |

Main topics:

- Gut microbiome
- Gut-Brain axis
- Built environment microbiota
- Healthy microbiome
- Water/soil microbiome
- Metagenomic databases
- Microbiome data analysis

Full details, program and application form at:

<http://pasteur.uy/microbiome2017>

giraola@pasteur.edu.uy for more information

Regional travel and accommodation bursaries available

Organizer:

Gregorio Iraola

Institut Pasteur Montevideo

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