## **Abstract Topics**

Choose among the topics below when submitting your abstract:

- Meta-omics techniques and integrative applications computational and statistical methods for microbiome research (Computational and statistical methods for microbiome research, Meta-omics techniques and integrative applications)
- The first 1000 days of life: from pregnancy to infancy in health and disease (Pregnancy, pregnancy complications, fetal health, birth mode, lactation, infancy, early life microbiota and later health, factors affecting early gut colonization)
- Gut Brain axis (in memory of Prof. John Bienenstock)
- The forgotten members of the microbiome mycobiome,
  virome, archaeome, parasitome
- •It's not all about the gut: vaginal, oral and skin microbiomes in health and disease
- Teasing out a mechanism: how does the microbiome contribute to disease (GI, Oncology, allergy, cardiometabolic health, infectious diseases and more)
- Influence of diet and drugs on the human microbiome
- From bench to bedside using the microbiome in clinical trials (Pre/pro/postbiotics and fecal transplants what does the future hold?)
- The human microbiome and the immune system
- Animal and environmental microbiomes
- Other

SUBMIT AN ABSTRACT