10th Probiotics, Prebiotics & New Foods, Nutraceuticals and Botanicals for Nutrition & Human and Microbiota Health
A high diversity in microbiota is generally associated with good health, whereas lack of such diversity with illness.

Altered microbiota has been related to over 25 illnesses or syndromes such as:

- Intestinal inflammatory disorders
- Colorectal cancer
- Metabolic diseases
- Chronic fatigue syndrome

Starting from this assumption we are introducing new projects and opening up to the market.

Google search volume for the term “probiotics” from 2004-2016.

Interest in probiotics has increased 246% since 2004.
THE NINE PAST EDITIONS
HAVE BEEN PURELY SCIENTIFIC

MAIN TOPICS

- BIOHYDROGENATION OF FATTY ACIDS AND HUMAN HEALTH
- OMICS AND GUT MICROBIOTA
- GUT MICROBIOTA AND BILE ACIDS
- GUT MICROBIOTA AND METABOLISM
- DIETARY DIVERSITY, GUT MICROBIOTA AND GUT HEALTH
- MOLECULAR BASIS OF PROBIOTIC HEALTH EFFECTS
- GUT MICROBIOTA AND ANTIBIOTICS: A ROLE FOR PROBIOTICS?
- PREBIOTICS VS FODMAP DIET
- FECAL MICROBIOTA TRANSFER
- NEW GENERATION PROBIOTICS
- MOLECULAR BASIS OF PROBIOTIC HEALTH EFFECTS
- GUT MICROBIOTA, PROBIOTICS AND SKIN
- GUT MICROBIOTA, PROBIOTICS AND GENITO, URINARY TRACT
- GUT BRAIN AXIS
- QUALITY OF PROBIOTICS
- PROBIOTICS IN DIARRHEA
- ANTIBIOTICS ASSOCIATED DIARRHEA
- PROBIOTICS IN PRETERM INFANTS
- PROBIOTICS IN ATOPY
- PROBIOTICS IN OBESITY, DT2, NAFLD
- FOOD, MICROBIOTA AND IMMUNOMODULATION
- CONTROLLED DELIVERY OF FOOD BIOACTIVES
- SUSTAINABLE HEALTHY FOOD DESIGN
- FOOD MATRIX AND DIGESTION
- ASSESSMENT OF THE BIOACTIVITY OF FOOD COMPONENTS
- GUT MICROBIOTA AND DRUGS METABOLISM
- PEDIATRIC DAY
PROBIOTICS, PREBIOTICS & NEW FOODS, NUTRACEUTICALS AND BOTANICALS, for Nutrition & Human and Microbiota health

THE LAST EDITION IN 2017 HOSTED OVER 250 PARTICIPANTS FROM ALL OVER THE WORLD

Armenia, Belgium, Brasil, Canada, Chile, Denmark, Egypt, France, India, Iran, Ireland, Italy, Mexico, Holland, Palestine, Poland, Portugal, Russia, Serbia, Slovakia, Spain, Switzerland, Turkey, UK, Ukraine and US.

THE FOLLOWING SPECIALISTS ATTENDED THE MEETING:

Anesthesiologists, Gastroenterologists, GP, Oncologists, Internists, Microbiologists, Virologists, Pediatricians, Nutritionists and Dieticians.

MORE THAN 100 ORAL COMMUNICATIONS, 25 SPEECHES AND 70 POSTERS WERE PRESENTED.

POST CONGRESS
Many papers were published on the Journal of Functional Foods and on the Journal of Clinical Gastroenterology

DISCOVER OUR NEW IDEAS AND PROJECTS FOR THE FUTURE!
Whilst striving to maintain a high level scientific content, this next edition will introduce some novelities which we hope will interest not only the scientific world but also the market.

SCIENCE
- Main keynote lectures followed by oral communications on the topic with a final discussion with the speaker.
- Introduction of veterinary and aquacultural topics in collaboration with experts from the Office International des Epizooties in Paris and the Aquaculture Department of the Food and Agriculture Organisation in Rome.
- Grants for best abstract and free registration for under 35 year olds presenting an abstract.

MARKET
- Possibility of organising lunch Symposia and Workshops of the duration of 1,5 hrs.
- Availability of spaces for One to One marketing sessions.
- Round tables on legal and regulatory aspects.
- Company case histories on new technologies. When science and R&D meet.
TO PARTICIPATE
PLEASE CONTACT US

ORGANISING SECRETARIAT

MEETING&CONSULTING

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