Gut microbiota and aging

Context
Recent studies suggest that the gut microbiota changes with age and could be involved in age-associated diseases and conditions.

It is therefore tempting to hypothesize that nutrition could modulate the gut microbiota, subsequently influence the immune system and finally impact on age-associated diseases and conditions.

Aims
To create a group of physicians/scientists/health professionals/industrials interested by the nutritional modulation of the gut microbiota and its impact on energy metabolism.

Public
Professionals (physicians, scientists, dieteticians, nurses, pharmacists...).

Language
All presentations will be in English.

Organisers
L. Genton, J. Schrenzel

Scientific committee
G. Greub, F. Pralong
Programm
February 6th 2020

13:00  Welcome
      Prof. Jacques Schrenzel, Geneva

Moderators: Prof. Christophe Büla, Lausanne, Prof. Giovanni Frisoni, Geneva

13:10  Introduction
      Prof. Petra Hüppi, Vice-Dean of the Faculty of Medicine, Geneva, Switzerland

13:15  How does my gut microbiota age with me?
      Prof. Laurence Genton, Geneva, Switzerland

13:30  Nutrition-elderly-microbiota
      Dr. Nuria Salazar, Villaviciosa, Spain

Moderators: Prof. Gabriel Gold, Geneva, Prof. François Pralong, Lausanne

14:00  Salivary microbiota and oral (and systemic) health?
      Prof. Frauke Mueller, Geneva, Switzerland

14:15  Microbiota and stroke
      Prof. Arthur Liesz, Munich, Germany

14:45  Microbiota and Parkinson
      Dr. Vanessa Fleury, Geneva, Switzerland

15:00  Pause

Moderators: Prof. Gilbert Greub, Lausanne, Dr. Christophe Graf, Geneva

15:30  Microbiota, physical function and sarcopenia
      Prof. Andrea Ticinesi, Parma, Italy

16:00  Microbiota and inflammatory arthritis
      Prof. Axel Finckh, Geneva, Switzerland

16:15  Gut microbiome and longevity
      Prof. Elena Biagi, Bologna, Italy

Moderators: Prof. Jacques Schrenzel et Prof. Laurence Genton

16:45  Best brain-microbiota interaction/attendee award

17:15  Conclusion followed by aperitif
Practical informations

Venue
Auditoire Marcel Jenny – Geneva University Hospitals (HUG)
Principal entry, Floor 0, Rue Gabrielle-Perret-Gentil 4, 1205 Genève

Access
From the train station of Geneva: bus 1 or 5, station “Hôpital”
From the airport or train station of Geneva airport: bus 5, station “Hôpital”

Registration and information
Free but mandatory Registration on http://nutrition-microbiota.org
For further informations please contact microbiota.nutrition@hcuge.ch,
022 372 93 49

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