Specific components of the diet can bring benefits beyond those of basic nutrition. However, these beneficial effects need to be supported by scientific evidence before they can be communicated to consumers and others via health or nutrition claims and other relevant channels. The Functional Foods Task Force addresses issues related to functional benefits of foods and develops tools, such as criteria for the evaluation of markers, to define the scientific substantiation of benefits of foods for improvement and maintenance of health and wellbeing.

### What’s New?

#### NEW EXPERT GROUP
The activity on ‘Specific Guidelines for the Design and Conduct of Human Gut Microbiome Intervention Studies Relating to Foods’ was launched in September. It aims to provide guidance on the design and conduct of human intervention studies in context of the gut microbiome.

#### WORKSHOP
**‘Quantifying the Impact of Modifying Nutrient Intakes’** on 6-7 April 2017 in Brussels, Belgium.

#### EU PROJECTS:
The task force is involved in one EU-funded project PATHWAY-27.

### Activities

#### Preferred Approaches for Quantifying the Impact of Modifying Nutrient Intakes
There are well-established population-based recommendations for modifying diets so as to reduce the risk of contracting non-communicable diseases. This information allows the food industry to optimise the composition of foods. However, there are currently no applicable consensus models to measure the impact of these changes. The aim of this activity is to identify preferred practical models that could be recommended as standardised methods of estimating the quality of life and the health impacts of changes in the nutritional composition of foods. A workshop was held on 6-7 April 2017 to discuss criteria to assess the impact of changing nutrient intakes.

#### Specific Guidelines for the Design and Conduct of Human Gut Microbiome Intervention Studies Relating to Foods
The activity will address the specific design and conduct recommendations for human intervention studies, investigating i) effects of the gastrointestinal microbiota/microbiome on the metabolism and bioavailability of nutrients and non-nutrients, ii) effects of diet on the microbiota/microbiome composition and activity, iii) effects of diet-induced changes of the microbiota/microbiome on human health, and iv) specific confounding factors that should be considered in relation to microbiome-related outcomes and propose ways to optimise study design and methodologies to achieve physiologically meaningful results.
**EU PROJECT**

**PATHWAY-27 – Pivotal Assessment of the Effects of Bioactives on the Health and Wellbeing, From Human Genome to Food Industry**

Scientific understanding of the role and mechanisms of bioactive compounds is fragmented. PATHWAY-27 will determine the impact of selected bioactive-enriched foods (BEF) on physiologically-relevant endpoints related to Metabolic Syndrome risk and deliver a better understanding of the role and mechanisms of action of selected bioactives and BEF. ILSI Europe is leading the work package on ‘Guidelines for the Substantiation of Health Claims on Bioactive Enriched Foods’.

**MEMBER COMPANIES**

- Abbott Nutrition
- ADM
- Cargill
- DSM
- DuPont Nutrition & Health
- Johnson & Johnson EAME
- Lonza
- Mondelēz Europe
- Nestlé
- PepsiCo International
- Pfizer Consumer Healthcare
- Red Bull
- Süd Zuckerberg Group
- Unilever
- Wrigley
- Yakult Europe

**ACTIVITIES (CTD)**

**Oral and Systemic Health Resilience**

Oral health has been acknowledged to have an impact on overall quality of life. Moreover, it appears that oral health may be related to systemic health. Factors affecting the oral health resilience and a potential link between oral and systemic health are currently being explored by an expert group. This activity will create the scientific evidence base for subsequent clinical confirmation of health claims both on oral and systemic health.

**Exploring the Role of the Major Gut Microbiota Clusters on Nutritional and Functional Benefits of Nutrients and Non-Nutrients**

The aim of this activity was to review existing data on the effects of different gut microbiota clusters on the metabolism of nutrients and non-nutrients, as well as the microbial pathways associated with the metabolism and the methodologies applied to study them. A workshop was held to refine the conclusions drawn, which were also presented at the 2016 ILSI Annual Meeting and several international scientific conferences. Two manuscripts have now been submitted. *In collaboration with the Prebiotics Task Force.*

**RECENT PUBLICATIONS**


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