Publications

Full Publications List as of September 2019
ILSI Europe

The European branch ILSI Europe was established in 1986. ILSI Europe fosters collaboration among the best scientists to provide evidence-based scientific consensus on the areas mentioned above. By facilitating their collaboration, ILSI Europe helps scientists from many sectors of society – public and private – to best address complex science and health issues by sharing their unique knowledge and perspectives.

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ILSI

Founded in 1978, the International Life Sciences Institute (ILSI) is a non-profit, worldwide foundation that seeks to improve the well-being of the general public through the advancement of science. Its goal is to further the understanding of scientific issues relating to nutrition, food safety, toxicology, risk assessment, and the environment. ILSI is recognised around the world for the quality of the research it supports, the global conferences and workshops it sponsors, the educational projects it initiates, and the publications it produces. ILSI is headquartered in Washington, DC. It is affiliated with the World Health Organization (WHO) as a non-governmental organisation and has special consultative status with the Food and Agriculture Organization (FAO) of the United Nations.

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ILSI Europe’s Concise Monographs and Report Series can also be downloaded from http://www.ilsi.org/Europe/Pages/Publications.aspx
2019

**Value and limitation of in vitro bioassays to support the application of the threshold of toxicological concern to prioritise unidentified chemicals in food contact materials**

**Resistance and Resilience to Experimental Gingivitis: a Systematic Scoping Review**

**Practical Guidance to Mitigation of Mycotoxins During Food Processing**

**Characterizing the Coverage of Critical Effects Relevant in the Safety Evaluation of Food Additives by AOPs**

**A Systematic Review of the Effects of Increasing Arachidonic Acid Intake on PUFA Status, Metabolism and Health-Related Outcomes in Humans**

**The Use of Next Generation Sequencing for Improving Food Safety: Translation into Practice**

**Usual dietary treatment of gestational diabetes mellitus assessed after control diet in randomized controlled trials: subanalysis of a systematic review and meta-analysis**

**Evaluation of New Technology-Based Tools for Dietary Intake Assessment – An ILSI Europe Dietary Intake and Exposure Task Force Evaluation**
2018

Packaging Materials 10: Adhesives for Food Packaging Applications

Understanding Mode of Action can Drive the Translational Pipeline Towards more Reliable Health Benefits for Probiotics

Foodborne Viruses: Detection, Risk Assessment, and Control Options in Food Processing

Gestational Diabetes Mellitus and Diet: A Systematic Review and Meta-analysis of Randomized Controlled Trials Examining the Impact of Modified Dietary Interventions on Maternal Glucose Control and Neonatal Birth Weight

Systematic Review of the Evidence for Sustained Efficacy of Dietary Interventions for Reducing Appetite or Energy Intake

Recommendations for Characterization and Reporting of Dietary Fibers in Nutrition Research

Dietary carbohydrates: a review of international recommendations and the methods used to derive them

A workshop on ‘Dietary Sweetness – Is It an Issue?’
How does Dose Impact on the Severity of Food-Induced Allergic Reactions, and Can this Improve Risk Assessment for Allergenic Foods?

Exposure Assessment of Process-Related Contaminants in Food by Biomarker Monitoring

Poor cognitive ageing: Vulnerabilities, mechanisms and the impact of nutritional interventions

ILSI Europe’s Food Allergy Task Force: From Defining the Hazard to Assessing the Risk from Food Allergens

2017

Systematic Review of the Effects of the Intestinal Microbiota on Selected Nutrients and Non-Nutrients.

Food Packaging: Scientific Developments Supporting Safety and Innovation.

Health Relevance of the Modification of Low Grade Inflammation in Ageing (inflammageing) and the Role of Nutrition.

Thresholds of Toxicological Concern for cosmetics-related substances: New database, thresholds, and enrichment of chemical space.
Assessing and reporting uncertainties in dietary exposure analysis – Part II: Application of the uncertainty template to a practical example of exposure assessment

A Review of Characteristics of Dietary Fibers Relevant to Appetite and Energy Intake Outcomes in Human Intervention Trials

Health Relevance of The Modification of Low Grade Inflammation in Ageing (Inflammageing) and The Role of Nutrition.

Dietary Fibre in Europe – Current State of Knowledge on Definitions, Sources, Recommendations, Intakes and Relationships to Health

Origin of the TTC Values for Compounds that are Genotoxic and/or Carcinogenic and an Approach for their Re-Evaluation.

Nutrition for the Ageing Brain: Towards Evidence for an Optimal Diet.

Systematic Review indicates Postnatal growth in term infants born small for gestational age is associated with later neurocognitive and metabolic outcomes.

Gut Microbiota Functions: Metabolism of Nutrients and other Food Components.

Risk Assessment or Assessment of Risk? Developing an Evidence-Based Approach for Primary Producers of Leafy Vegetables to Assess and Manage Microbial Risks.

Improving selection of markers in nutrition research: evaluation of the criteria proposed by the ILSI Europe Marker Validation Initiative.
Systematic Review on N-3 and N-6 PUFA Intake in European Countries in Light of the Current Recommendations – Focus on Specific Population Groups.

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**Impact of Food Processing and Detoxification Treatments on Mycotoxin Contamination.**


**Impact of Diet Composition on Blood Glucose Regulation.**

**Outlook and Challenges of Nanotechnologies for Food Packaging.**
Recording of Fluid, Beverage and Water Intakes at the Population Level in Europe.

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Examining Techniques for Measuring the Effects of Nutrients on Mental Performance and Mood State.

Relevance of Microbial Finished Product Testing in Food Safety Management.

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Part III: Translating Reference Doses into Allergen Management Practice: Challenges for Stakeholders.

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Impact of Diet Composition on Blood Glucose Regulation.

Brain Imaging and Human Nutrition: Which Measures to Use in Intervention Studies?

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**Mycobacterium Avium Subsp. Paratuberculosis (MAP) and the Food Chain.**

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**Attention, Psychomotor Functions and Age.**

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