The 10th Congress of International Society of Nutrigenetics & Nutrigenomics (ISNN) continues the tradition of providing a major international forum for the exchange of ideas and latest discoveries in all related, fast moving disciplines of nutrigenetics and nutrigenomics.

ISNN 2016 will be held at the Dan Panorama Hotel in the vibrant beautiful city of Tel Aviv situated on the Mediterranean coast, also known as the city that never sleeps. Tel-Aviv (ranked by Lonely Planet third in the list of top 10 cities of the world for 2011), is one of the liveliest cities in the Middle-East, a modern Israeli city with an ancient past. Easily reached from Ben-Gurion International Airport, Tel-Aviv is not only the cultural center of Israel and a major tourist attraction in itself (declared a “World Cultural Heritage Site” by UNESCO in 2003), but also a convenient base for country-wide tours of major cultural, historical, religious and natural attractions such as Jaffa, Jerusalem, Nazareth, Capernaum, The Sea of Galilee, The Dead Sea, Masada and more.

The scientific program will include recent advances and state of the art lectures covering genetic, immunological, microbiological and clinical developments in the field of nutrigenomics & nutrigenetics and functional foods. There will be many opportunities to discuss and share our clinical and research field interests, to present original works, to see old friends and to meet new colleagues.

The 10th International Conference on nutrigenomics will provide a unique platform for discussing the interplay between nutrition and the genome. New points of view on this interplay will be presented and discussed, including:

- Novel mediators such as MicroRNA, selected components of the diet and gene expression, and data mining - novel means and novel outcomes.

The conference is designed for scientists and professionals in the fields of Nutritional and Food Sciences, Paediatrics, Gastroenterology, Endocrinology, Metabolism, Neonatology, Public health, Molecular cell biology, Genetics and Immunology. It is an outstanding opportunity for international scientists, leaders and beginners, to foster novel interdisciplinary and international collaborations.

Topics:

- Milk Nutrigenomics
- Epigenetics & Nutrigenomics
- New Perspectives in combating obesity using nutrigenomics
- Nature or Nurture- Metabolic Impairment and nutrigenomics
- Big data collection - are they going to change the paradigm?
- The detrimental 1000 days
- Is the food industry ready to implement nutrigenetics
- Botanical modulation of gene expression
- Mediterranean Diet & Nutrigenomics
- Microbiome & Nutrigenetics
- Translational on Nutrigenomics

Authors wishing to present a paper or poster are invited to submit an abstract electronically by 25 November 2015 at: http://www.ortra.com/events/Isnn2016/CallforAbstracts.aspx

Join us and enjoy the combination of science, professional exchange of ideas and great company all in a Mediterranean atmosphere. Catch up with old and new colleagues and establish new relationships while discovering the latest developments in nutrigenetics.

Ram Teiten, Congress President
Zohar Kerem, Chair Organizing Committee