

## Activities of the nutrient and gene interactions IUNS task force

### 1) Summer School. San Sebastián. (*see enclosure*)

Global Health and Individualized Nutrition. 22-23 August 2012

- *Nutrigenomics and obesity*)

### 2) Preparation of the programme for the IUNS-ICN Congress in Granada (15-20-Sept-2013) as follows

Proposal from IUNS Task Force about NUTRIENT-GENES Interactions

Title: OMICS Technologies with nutritional perspectives

Chairs: B van Ommen and J Alfredo Martinez

Topics & Speakers

Nutri-Omics and System Biology applications in Nutrition by S Wopereis (On behalf of NUGO)

Nutrigenetics & Nutrigenomics: the scope of a new discipline by R De Caterina (on behalf of ISNN)

Nutrieptigenomics By J Alfredo Martinez (on behalf of IUNS/ISNN)

Metabolomics by L Brennan ( On behalf of NUGO)

### 3) XVI Latin American Congress of SLAN. Havana 11-16 November 2012.

- Participation in the round table "*Nutrigenomics and early programming*"

### 4) Conference about Nutrigenomics at Korea Nutrition Society. Seoul 14-16 November 2012 .

International Workshop titled capacity and leadership development in nutritional sciences.-  
2 sesiones:

- *IV International Meetings: Introduction of ICN 2013*
- KNS Conference. *Nutrigenomics of obesity and weight loss*

### 5) 6th Congress of the International Society of Nutrigenetics/Nutrigenomics (ISNN). Sao Paulo 18-21 November 2012

- *Session 5: Gene nutrient interaction in obesity and diabetes: Dietary interventions in obese people as affected by the genotype: nutrigenetic approaches.*
- *Session 10: round table - Perspectives and challenges in nutrigenetics and nutrigenomics*

### 6) XVIII Congress of Nutrition.. Sociedad Chilena de Nutrición Santiago.6-7 December 2012.

Conference "*Obesity and epigenetics*"