

Thursday, July 11th

NNEdPro Summit (at Homerton College)	14:35-15:30
Teaching students and health professionals the foundations and practice of nutrigenomics	
<i>NGx case studies as teachable moments in health professionals' education</i> -Martin Kohlmeier	
<i>IUNS task force efforts for better NGx education and practice</i> -Alfredo Martinez	
<i>The state of nutrigenomics education</i> -Agata Chmurzysnka	
<i>Nutrigenetics education in Eastern Europe: opportunities and challenges</i> -Mihai Niculescu	

Friday, July 12th

ISNN Congress registration (at University of Cambridge School of Clinical Medicine)	8:00
Opening of the 2019 Congress of the International Society of Nutrigenetics/Nutrigenomics	8:30
Morning Session	8:40-10:30
<i>Weaving together omics and food intake patterns</i> -Martin Kohlmeier	
<i>Keynote Lecture: Can genetic information improve obesity prevention?</i> -Sadaf Farooqi	
<i>Nutrigenomics of human energy balance</i> -Competition Winners	
Morning Break with poster presentations	10:30
Afternoon Session	11:00-13:00
<i>Biological basis of human variability: genetic influences on weight loss</i> -John Mathers	
<i>Genetics of obesity and eating behavior</i> -Louis Pérusse	
<i>Novel genotype-driven weight loss strategies</i> -Lu Qi	
<i>Pharmacogenetics of weight gain</i> -Olivia Dong	
<i>Reports of ISNN activities</i> -ISNN Leadership	
<i>Presentation of the ISNN textbook Foundations of Nutrigenetics and Nutrigenomics</i> -Raffaele De Caterina	
<i>The nutrigenomics education session at the NNEdPro Summit</i> -Sumantra Ray	
Lunch Break with poster presentations	13:00
Afternoon Session	14:00-17:00
<i>Keynote Lecture: The interaction of dietary polyphenols with the human gut microbiota: interindividual variability and effects on human health</i> -Daniele Del Rio	
<i>Human genetics of the gut microbiome</i> -Competition Winners	
Tea Break with poster presentations	15:30
<i>Nutrigenetics of the gut microbiome, a cautionary tale</i> -Hannelore Daniel	
<i>Nutrigenetics of the gut microbiome, intestinal processing of bioactives</i> -Katie Meyer	
<i>Anchoring of the gut microbiome by the host genome</i> -Victor Schmidt	
<i>Genotype-specific dietary effects on the gut microbiome</i> -Alfredo Martinez	
Reception & Award Ceremony	17:30

Saturday, July 13th

ISNN Congress registration (at University of Cambridge School of Clinical Medicine)	8:00
Nutrigenetic Guidelines Working Groups (Choline, Vitamin D)	8:30
ISNN NGx in Practice Training Course	11:30-16:00