

## **ECO2014 FULL Programme**

## **Scientific Tracks**

Track 1: Discovery and Integrative Science
Track 2: Nutrition, Behaviour, Activity and Environment

**Track 3: Childhood and Lifelong Perspectives** 

Track 4: Prevention, Public Health and Epidemiology
Track 5: Clinical Management and Translation

Track 6: Obesity as a Gateway to other Diseases

Time	Wednesday 28 May 2014	Room
0830 - 1200	Tools to Act - EASO COTF Educational Workshop (preliminary programme)	
		Hall 7
0830-0900	Prevalence and consequences of childhood obesity	Farpour-Lambert (Switzerland), J Baker (Denmark), T Handjieva-Darlenska (Bulgaria)
900 - 0930	Assessment of the obese child, Part I. From theory to everyday routine.	R Weiss (Israel), J-C Holm (Denmark) V Iotova (Bulgaria)
930 - 1005	Assessment of the obese child, Part II – Practical exercises in parallel working groups:	
	Group 1: On medical assessment. (Hall 7)	R Weiss (Israel), J-C Holm (Denmark) V Iotova (Bulgaria)
	Group 2: On assessment of physical activity. (Hall 8)	N Farpour-Lambert (Switzerland), G O'Malley (Ireland)
	Group 3: On nutritional assessment. (Hall 9)	M Hassapidou (Greece), P Nowicka (Sweden) S Petrova (Bulgaria)
005 - 1020	Coffee break	
1020 - 1050	Motivation to change: how to find it, keep it and increase it, Part I. From theory to everyday routine.	N Farpour-Lambert (Switzerland) P Nowicka (Sweden)
1050 - 1130	Motivation and family engagement, Part II – Practical exercises in parallel working groups  The groups with the same facilitators as above will continue to practice with new exercises	Panel
.130 - 1200	Lessons learned on intervention approaches. Practical advice from different settings and professions. Each panel member will present relevant and practical advice.	Panel
230 - 1400	Oral Sessions	
	T1:OS1: Brown adipose tissue and endocannabinoids	
	Chairs: TBC	Hall 7
230 - 1245	T1:OS1.1 - Comparative gene array analysis of human deep neck and subcutaneous	D Tews (Germany)
.245 - 1300	T1:OS1.2 - Browing effects of the cold receptor TRPM8 activation in human white adipocytes	M Rossato (Italy)
300 - 1315 315 - 1330	T1:OS1.3 - Effect of the n-3 LC-PUFA EPA on white-to-brown transition of primary human T1:OS1.4 - Regulation of the conversion of white to brown adipocytes by arachidonic acid	M Elsen (Germany) R Ghandour (France)
330 - 1345	T1:OS1.5 - The adipose tissue endocannabinoid-synthesizing enzyme NAPE-PLD plays a	L Geurts (France)
345 - 1400	T1:OS1.6 - Circulating endocannabinoids are associated with cardiometabolic parameters in an	F Fanelli (Italy)
	T2:OS1 Diet, physical activity and behaviour	
	Chairs: TBC	Hall 8
230 - 1245	T2:OS1.1 - Mediterranean diet, overweight and body composition in children from eight	G Tognon (Sweden)
245 - 1300	T2:OS1.2 - Obesity is associated with a strong liking for fat sensation	A Lampuré (France)
300 - 1315	T2:OS1.3 - Appetite and gut hormone responses to moderate-intensity continuous	D Bailey (UK)
315 - 1330 330 - 1345	T2:OS1.4 - Role of food hedonics examined under sedentary and physically activated T2:OS1.5 - Aerobic plus Resistance Training on pro-anti-inflammatory adipokines in obese	G Finlayson (UK) C Ackel-D'Elia (Brazil)
345 - 1400	T2:OS1.6 - Metabolic benefits of eccentric endurance exercise in overweight and obese	C Saely (Austria)
	T4:OS1 Trends, prevalence & determinants	
	Chairs: TBC	Hall 9
230 - 1245	T4:OS1.1 - Foresight: Tackling Obesities. Six years on	L Webber (UK)
245 - 1300	T4:OS1.2 - OBESITY: A PUBLIC HEALTH THREAT IN HUNGARY	I Rurik (Hungary)
300 - 1315 315 - 1330	T4:OS1.3 - Stable prevalence of obesity in Swedish schoolchildren from 2008-2013, but signs of T4:OS1.4 - THE TRENDS IN OVERWEIGHT AND OBESITY AMONG 7-YEARS OLD SCHOOL	L Moraeus (Sweden)
315 - 1330 330 - 1345	T4:OS1.4 - THE TRENDS IN OVERWEIGHT AND OBESITY ANIONG 7-YEARS OLD SCHOOL  T4:OS1.5 - Comparison of overweight and obesity prevalence in Czech young school	V Duleva (Bulgaria) M Kunesova (Czech Republic)
345 - 1400	T4:OS1.6 - Eating and lifestyle behaviors among adolescents in Vlora`s city, Albania	F Kamberi (Albania)
400 - 1530	Review/Workshop Sessions	
.400 - 1530	T1:RS1 - Immunology Chairs: TBC	Hall 1
400 - 1430	T1:RS1.1 - How diet can mediate hypothalamic inflammation	L Velloso (Brasil)
	T1:RS1.2 - Astrocytes and obesity	L Velloso (Brasil) C García-Cáceres (Germany)
.400 - 1430 .430 - 1500 .500 - 1515 .515 - 1530	··	• •

Time	Wednesday 28 May 2014	Room
1400 - 1530	Review/Workshop Sessions	
1400 - 1530	T2:RS1 - Stress and reward Chairs: TBC	Hall 7
1400 - 1430 1430 - 1500 1500 - 1515	T2:RS1.1 - Stress T2:RS1.2 - Reward and hedonics T2:RS1.3 - Children's stress influences their diet and adiposity: role of cortisol and leptin	J Cerqueira (Portugal) S Dickson (Sweden) N Michels (Belgium)
1515 - 1530 1400 - 1530	T2:RS1.4 - Fasting Leptin is a Determinant of Food Reward in Overweight and Obese Individuals during Chronic Aerobic Exercise  T5:WS1 - Bariatric Surgery: to whom and when?	M Hopkins (United Kingdom)  Hall 8
1400 - 1430	Coordinators: TBC  T5:WS1.1 - The medical perspective	V Yumuk (Turkey)
1430 - 1500 1500 - 1530	T5:WS1.2 - The surgical perspective Discussion	F Pattou (France)
1400 - 1530	T5:WS2 - Food supplements: what/where is the evidence?  Coordinators: V Duleva (Bulgaria) and H Verhagen (Netherlands)	Hall 9
1400 - 1430 1430 - 1500 1500 - 1530	T5:WS1.1 - Scientific substantiation of health claims - status in EU and EFSA T5:WS1.2 - Food supplements and legislation Discussion	H Verhagen (Netherlands) V Duleva (Bulgaria)
1530 - 1600	Coffee Break/Exhibition	
1600 - 1730	Special Sessions	
1600 - 1730	EASO PPHTF and WHO Regional Office for Europe Trends and Inequalities in Obesity	Hall 9
	Chairs: J Breda (Denmark) and L Lissner (Sweden) Content and speakers TBC	
1600 - 1730	Adipokines in cardiometabolic diseases Chair: G Chaldakov (Bulgaria)	Hall 8
1600 - 1630 1630 - 1700	Uncovering the (pre)adipocyte secretome Linking adipose tissue and exposome to cardiometabolic diseases	J Renes (Netherlands) S Yanev (Bulgaria)
1700 - 1715 1715 - 1730	Homo obesus: A metabotrophin-deficient species Chronic intermittent hypoxia induces features of NAFLD and modifies adipose tissue characteristics	M Fiore (Italy)  J Aron Wisnewsky (France)
1600 - 1730	Industry Supported Satellite Sessions	
	Information to follow	
1730 - 1915	Plenary Session/Opening Ceremony	
1730 - 1815	Track 1 Plenary Lecture Chairs: TBC	Hall1
	Gut microbiota-host interactions in obesity	K Clément (France)
815 - 1915	Opening Ceremony Chairs: S Handjiev (Bulgaria), G Frühbeck (Spain)	Hall 1
	EASO Young Investigator Awards Chair: H Hauner (Germany)	
	Young Investigator Award in Basic Science Young Investigator Award in Childhood Obesity Research Young Investigator Award in Public Health Young Investigator Award in Clinical Research	TBC TBC TBC TBC
1915 - 2100	Social Programme	

1030 - 1045 1045 - 1100	T6:RS1.3 - Plasma omentin significantly predicts cardiovascular events independently from the presence and extent of angiographically determined baseline coronary artery disease T6:RS1.4 - Overfeeding-induced deterioration in insulin sensitivity is not associated with visceral or liver fat accumulation in non-obese males	C Saely (Austria)  D Johannsen (United States)
	T3:RS1 - Childhood obesity management	Hall 7
	Chairs:	
0930 - 1000	T3:RS1.1 - Cause and effect	R Weiss (Israel)
1000 - 1030	T3:RS1.2 - Metabolic Effects	C Maffeis (Italy)
1030 - 1045	T3:RS1.3 - Personalised nutrition perspectives - anti-inflammatory nutritional intervention selectively improves insulin	A McMorrow (Ireland)
1045 - 1100	T3:RS1.4 - Czech Adolescents Evaluated for Antibodies to Human Adenovirus 36	B Sedlackova (Czech Republic)
	T4:WS1 - EASO OMTF, PPHTF and WHO Europe: Health Promotion in Obesity Management	Hall 8
	Chairs: J Breda (Denmark), T Visscher (Netherlands), V Yumuk (Turkey)	
	Speakers and content TBC	
	T2: WS1 - Balkan nutrition and healthy lifestyle	Hall 9
	Coordinators: N Bağrıaçık (Turkey) and S Handjiev (Bulgaria)	
0930 - 0945	Mediterranean diet for weight loss and other health benefits	C Tsigos (Greece)
0945 - 1000	Balkan diet in the treatment of obesity in Bulgaria	T Handjieva-Darlenska (Bulgaria)
1000 - 1015	The Nutritional Habits in Turkey and Phisical Activity level research	N Bağrıaçık (Turkey)
1015 - 1030	Dietary habits and obesity rates in Serbia	J Jorga (Serbia)
1030 - 1045	Croatia: facing traditional and contemporary nutrition, northern and southern eating patterns, Maja Baretic	M Baretic (Croatia)
1045 - 1100	Obesity and risk factors in Romania, Gabriela Roman	G Roman (Romania)

	T5:OS1 Surgical management Chairs: TBC	Hall 1
1130 - 1145	T5:OS1.1 - Health outcomes at 3 years after Laparoscopic adjustable gastric banding (LAGB) in adolescents	M. Dabbas (France)
1145 - 1200	T5:OS1.2 - Three years durability of the improvements in health-related quality of life (HR-QoL)	L Busetto (Italy)
1200 - 1215	observed after gastric banding: results from the QUALITY study. T5:OS1.3 - Incretins secretion and glucose metabolism in the long-term period after	N Mazurina (Russia)
1215 - 1230	biliopancreatic diversion performed for morbid obesity T5:OS1.4 - Evaluation of protein requirements before and 3 months after bariatric surgery	A Masgrau (France)
1230 - 1245	in patients with morbid obesity T5:OS1.5 - Prevalence of iron, folic acid and vitamin B12 deficiency in obese patients	A Saavedra (Portugal)
1245 - 1300	undergoing different bariatric surgery techniques T5:OS1.6 - Early changes in brain metabolism following vagal stimulation	C Malbert (France)

**Coffee Break/Exhibition** 

**Oral Sessions** 

1100 - 1130

1130 - 1300

Time	Thursday 29 May 2014	Room
1130 - 1300	Oral Sessions	
	T3:OS1 Childhood obesity: early origins & management Chairs: TBC	Hall 7
1130 - 1145	T3:OS1.1 - The association between differences in gestational weight gain and differences in birth weight, body mass index and blood pressure in young adulthood. A	E. Scheers Andersson
1145 - 1200 1200 - 1215	male sibling studv. T3:OS1.2 - Maternal Body Mass Index in relation to overweight/obesity in small children T3:OS1.3 - Ethnic-differences in objectively-measured PA among 5-6 year old children in the UK	S.Petrova (Bulgaria) G. Knowles (UK)
1215 - 1230	T3:OS1.4 - Prediction of BMI change with treatment in obese children: the role of waist-to-height	A. Morandi (Italy)
1230 - 1245	ratio T3:OS1.5 - Triglycerides/HDL-cholesterol ratio in a population of adolescent overweight / obese (ow/ob): a new diagnostic marker of insulin resistance (IR) and	A. Vania (Italy)
1245 - 1300	Metabolic Syndrome (MS)? T3:OS1.6 - Effect of a multidisciplinary childhood obesity intervention on insulin sensitivity and magnetic resonance spectroscopy (MRS) measured muscle fat	C. Esmann Fonvig (Denmark)
	T4:OS2 Prevention strategies Chairs: TBC	Hall 8
1130 - 1145	T4:OS2.1 - TBC	TBC
1145 - 1200	T4:OS2.2 - Mindfulness is associated with weight status in a large sample of adult	G. Maëlle Camilleri (France)
1200 - 1215	participants from the Nutrinet-Santé cohort T4:OS2.3 - Educational differences in dietary intake and compliance to recommendations	A. Mayen-Chacon (switzerland)
1215 - 1230	among the adult population of Lausanne T4:OS2.4 - Associations between urban neighbourhood social environment and obesity -	K. Glonti (UK)
1230 - 1245	a systematic review (the SPOTLIGHT project) T4:OS2.5 - Key results and implications from The Sogndal school-intervention study - a prospective controlled intervention study of two-year school-based 60	G. Resaland (Norway)
1245 - 1300	minutes daily physical activity on cardiovascular disease risk factors T4:OS2.6 - Promoting health equity in European children: Design and methodology of the prospective EPHE (Epode for Promoting Health Equity) evaluation study.	K. Mantziki (Netherlands)
	Special Session: EASO Healthy Hydration Working Group	
	Chairs: TBC	Hall 9
	Content TBC	
1300 - 1500	Lunch, Exhibition, Workshops and Posters	
	Guided Poster Sessions: Tracks 1, 5 and 6	Exhibition Hall
1315 - 1445	Industry Supported Satellite Sessions	
	Information to follow	
1315 - 1445	Special Session	
	Special Session: Lessons from EU Projects	
	Chairs: TBC	Hall 9
	Information to follow	

Time	Thursday 29 May 2014	Room
1500 - 1545	Plenary Lecture	
	T3:PL - Track 3 Plenary Lecture Chairs: TBC	Hall 1
	What can we learn from the implications of hypothalamic obesity?	H Müller (Germany)
1545 - 1615	Coffee Break/Exhibition	
1615 - 1745	Association/Review/Workshop Sessions	
	Europpean Society for Clinical Investication (ESCI) Association Session  Liver and Obesity: when fat is just too much  Chairs: G Frühbeck (Spain),	Hall 1
1615 - 1620 1620 - 1640 1640 - 1700 1700 - 1720 1720 - 1740 1740 - 1745	Forewords Janus bifrons and the liver. On the ambivalence of fructose metabolism Fatty liver disease: from genotype to phenotype Enhancement of brown fat thermogenesis using the bile acid chenodeoxycholic acid in mice Relation between NAFLD and the gut microbiota take home messages	P Portincasa (Italy) M Krawczyk (Germany) C Palmeira (Portugal) JM Fernández-Real (Spain) Panel
	T3:WS1 - Personalised treatment Coordinators: M Hassipidou (Greece) and V Iotova (Bulgaria)	Hall 7
1615 - 1645	T3:WS1.1 - From syndromic to the generally 'not eating well' obese pediatric patient – approaches and solutions	V Iotova (Bulgaria)
1645 - 1715	T3:WS1.2 - The childhood obesity epidemic. Dietary prevention and treatment in the school and family environment	M Hassipidou (Greece)
1715 - 1745	Discussion and abstract input	
	T4:RS1 - The transdisciplinary approach: what can you do for obesity? Chairs: TBC	Hall 8
	Content TBC	
	T6: Case Study Session Chairs: TBC	Hall 9
	Content TBC	
1745 - 1915	Industry Supported Satellite Sessions	
	Information to follow	
1745 - 1915	Special Session	
	Around the world in a day Chairs: TBC	Hall 8
1745 - 1800	Obesity trends in Himalayan Mountain Villages between 1995 and 2013: Role in	S. Shah (UAE)
1800 - 1815	Diabetes? School-based obesity prevention intervention in Chilean children:	J.Kain (Chile)
1815 - 1830	effective in controlling, but not preventing obesity Obesity among adults in Kazakhstan: prevalence and risk factors	S. Tazhibayev (Republic of Kazakhstan)
1830 - 1845	Prevalence of overweight and characteristics of body fat composition among urban and rural school-children in Taiwan	N-F Chu (Tawain)
1845 - 1900	Gender difference in intra-individual double burden of malnutrition among urban Tunisian adults	J. El Ati (Tunisia)
1900 - 1915	TBC	
1745 - 2045	Special Session	
	EASO Young Investigators United Session	Hall 7
	Content TBC	

Time	Friday 30 May 2014	Room
0830 - 0915	Plenary Lecture	
	T4:PL - Track 4 Plenary Lecture Chairs: TBC	Hall 1
	Social disparities in obesity and the economic crisis	M Cecchini (France)
0930 - 1100	Review/Workshop Sessions	
	T2/T4:RS2 - Sleep and cognition Chairs: TBC	Hall 1
0930 - 1000 1000 - 1030 1030 - 1045 1045 - 1100	T2:RS2.1 - Sleep deprivation T2:RS2.2 - Sleep, memory and obesity T2:RS2.3 - Urinary Proteomics in Obstructive Sleep Apnoea with Obesity T2:RS2.4 - Evidence of metabolic syndrome at midlife and subsequent cognitive function	H Gonnissen (Netherlands) M Hallschmid (Germany) I Seetho (UK) V Andreeva (France)
	T1:WS1 - Phenotyping by functional imaging Coordinators: P lozzo (Italy), K Virtanen (Finland)	Hall 7
0930 - 1100	Content TBC	P lozzo (Italy) K Virtanen (Finland)
	T5:ME1 - Meet the Expert: current effective dietary approaches Chairs: TBC	Hall 8
0930 - 1000 1000 - 1030 1030 - 1100	T5:ME1.1 - Lessons from Predimed, the Spanish Multi-Centre Study T5:ME1.2 - The Nordic Diet T5:ME1.3 - Personalised dietary approaches: what works?	R Estruch (Spain) T Meinert Larsen (Denmark) M Gibney (Ireland)
	T6:WS1 - Endocrinopaties and obesity Chairs: U Pagotto (Italy), D Micic (Serbia)	Hall 9
0930 - 1000 1000 - 1030 1030 - 1100	Estrogen and obesity, the role in male and female Obesity and PCOS Hormonal alterations in obese children and adolescents: the focus on thyroid hormones	P Bouchard (France) R Pasquali (Italy) T Reinehr (Germany)
1100 - 1130	Coffee Break/Exhibition	
1130 - 1300	Oral Sessions	
	T6:OS1 Cardiometabolic interactions	
	Chairs: TBC	Hall 1
1130 - 1145	T6:OS1.1 - Effects of therapeutic weight loss and metabolic improvement on P wave	Hall 1  A. Giulia Falchi (Italy)
	T6:OS1.1 - Effects of therapeutic weight loss and metabolic improvement on P wave dispersion in overweight and obese patients T6:OS1.2 - Correlation between Pulse Wave Velocity and Heart Rate Variability in Young	
1145 - 1200 1200 - 1215 1215 - 1230	T6:OS1.1 - Effects of therapeutic weight loss and metabolic improvement on P wave dispersion in overweight and obese patients T6:OS1.2 - Correlation between Pulse Wave Velocity and Heart Rate Variability in Young Patients with Metabolic syndrome T6:OS1.3 - Sympathetic nervous system activation and lipid metabolism: the NEO study T6:OS1.4 - Epicardial adipose tissue and cardiometabolic parameters in obese women T6:OS1.5 - Akt/mTORC1 activation and oxidative stress promote the growth of dysplastic hepatocytes through increased apoptosis and compensatory proliferation in	A. Giulia Falchi (Italy)
1145 - 1200 1200 - 1215 1215 - 1230 1230 - 1245	T6:OS1.1 - Effects of therapeutic weight loss and metabolic improvement on P wave dispersion in overweight and obese patients T6:OS1.2 - Correlation between Pulse Wave Velocity and Heart Rate Variability in Young Patients with Metabolic syndrome T6:OS1.3 - Sympathetic nervous system activation and lipid metabolism: the NEO study T6:OS1.4 - Epicardial adipose tissue and cardiometabolic parameters in obese women T6:OS1.5 - Akt/mTORC1 activation and oxidative stress promote the growth of dysplastic	A. Giulia Falchi (Italy)  K. Hristova (Bulgaria)  Hillebrand (Netherlands)  M. Sumarac-Dumanovic (Serbia)
1145 - 1200 1200 - 1215 1215 - 1230 1230 - 1245	T6:OS1.1 - Effects of therapeutic weight loss and metabolic improvement on P wave dispersion in overweight and obese patients T6:OS1.2 - Correlation between Pulse Wave Velocity and Heart Rate Variability in Young Patients with Metabolic syndrome T6:OS1.3 - Sympathetic nervous system activation and lipid metabolism: the NEO study T6:OS1.4 - Epicardial adipose tissue and cardiometabolic parameters in obese women T6:OS1.5 - Akt/mTORC1 activation and oxidative stress promote the growth of dysplastic hepatocytes through increased apoptosis and compensatory proliferation in livers of obese and diabetic mice T6:OS1.6 - Circulating anti-Müllerian hormone levels in relation to nutritional status and	A. Giulia Falchi (Italy)  K. Hristova (Bulgaria)  Hillebrand (Netherlands)  M. Sumarac-Dumanovic (Serbia)  Arfianti (Australia)
1145 - 1200 1200 - 1215 1215 - 1230 1230 - 1245 1245 - 1300	T6:OS1.1 - Effects of therapeutic weight loss and metabolic improvement on P wave dispersion in overweight and obese patients T6:OS1.2 - Correlation between Pulse Wave Velocity and Heart Rate Variability in Young Patients with Metabolic syndrome T6:OS1.3 - Sympathetic nervous system activation and lipid metabolism: the NEO study T6:OS1.4 - Epicardial adipose tissue and cardiometabolic parameters in obese women T6:OS1.5 - Akt/mTORC1 activation and oxidative stress promote the growth of dysplastic hepatocytes through increased apoptosis and compensatory proliferation in livers of obese and diabetic mice T6:OS1.6 - Circulating anti-Müllerian hormone levels in relation to nutritional status and selected adipokines levels in polycystic ovary syndrome  T1:OS2: Genetic, epigenetics & omics Chairs: TBC	A. Giulia Falchi (Italy)  K. Hristova (Bulgaria)  Hillebrand (Netherlands)  M. Sumarac-Dumanovic (Serbia)  Arfianti (Australia)  M. Olszanecka-Glinianowicz (Poland)
1145 - 1200 1200 - 1215 1215 - 1230 1230 - 1245 1245 - 1300	T6:OS1.1 - Effects of therapeutic weight loss and metabolic improvement on P wave dispersion in overweight and obese patients T6:OS1.2 - Correlation between Pulse Wave Velocity and Heart Rate Variability in Young Patients with Metabolic syndrome T6:OS1.3 - Sympathetic nervous system activation and lipid metabolism: the NEO study T6:OS1.4 - Epicardial adipose tissue and cardiometabolic parameters in obese women T6:OS1.5 - Akt/mTORC1 activation and oxidative stress promote the growth of dysplastic hepatocytes through increased apoptosis and compensatory proliferation in livers of obese and diabetic mice T6:OS1.6 - Circulating anti-Müllerian hormone levels in relation to nutritional status and selected adipokines levels in polycystic ovary syndrome  T1:OS2: Genetic, epigenetics & omics Chairs: TBC  T1:OS2.1 - Haploinsufficiency of the retinoblastoma protein gene associates with browning of white fat T1:OS2.2 - Identification of epigenetic changes upon adipocyte differentiation in the	A. Giulia Falchi (Italy)  K. Hristova (Bulgaria)  Hillebrand (Netherlands)  M. Sumarac-Dumanovic (Serbia)  Arfianti (Australia)  M. Olszanecka-Glinianowicz (Poland)
1145 - 1200 1200 - 1215 1215 - 1230 1230 - 1245 1245 - 1300 1130 - 1145 1145 - 1200	T6:OS1.1 - Effects of therapeutic weight loss and metabolic improvement on P wave dispersion in overweight and obese patients T6:OS1.2 - Correlation between Pulse Wave Velocity and Heart Rate Variability in Young Patients with Metabolic syndrome T6:OS1.3 - Sympathetic nervous system activation and lipid metabolism: the NEO study T6:OS1.4 - Epicardial adipose tissue and cardiometabolic parameters in obese women T6:OS1.5 - Akt/mTORC1 activation and oxidative stress promote the growth of dysplastic hepatocytes through increased apoptosis and compensatory proliferation in livers of obese and diabetic mice T6:OS1.6 - Circulating anti-Müllerian hormone levels in relation to nutritional status and selected adipokines levels in polycystic ovary syndrome  T1:OS2: Genetic, epigenetics & omics Chairs: TBC  T1:OS2.1 - Haploinsufficiency of the retinoblastoma protein gene associates with browning of white fat T1:OS2.2 - Identification of epigenetic changes upon adipocyte differentiation in the human SGBS cell line T1:OS2.3 - Mitochondria-related effects and epigenetic changes induced by incretins and	A. Giulia Falchi (Italy)  K. Hristova (Bulgaria)  Hillebrand (Netherlands)  M. Sumarac-Dumanovic (Serbia)  Arfianti (Australia)  M. Olszanecka-Glinianowicz (Poland)  Hall 7  J Ribot (Spain)
1145 - 1200 1200 - 1215 1215 - 1230 1230 - 1245 1245 - 1300 1130 - 1145 1145 - 1200 1200 - 1215	T6:OS1.1 - Effects of therapeutic weight loss and metabolic improvement on P wave dispersion in overweight and obese patients T6:OS1.2 - Correlation between Pulse Wave Velocity and Heart Rate Variability in Young Patients with Metabolic syndrome T6:OS1.3 - Sympathetic nervous system activation and lipid metabolism: the NEO study T6:OS1.4 - Epicardial adipose tissue and cardiometabolic parameters in obese women T6:OS1.5 - Akt/mTORC1 activation and oxidative stress promote the growth of dysplastic hepatocytes through increased apoptosis and compensatory proliferation in livers of obese and diabetic mice T6:OS1.6 - Circulating anti-Müllerian hormone levels in relation to nutritional status and selected adipokines levels in polycystic ovary syndrome  T1:OS2: Genetic, epigenetics & omics Chairs: TBC  T1:OS2.1 - Haploinsufficiency of the retinoblastoma protein gene associates with browning of white fat T1:OS2.2 - Identification of epigenetic changes upon adipocyte differentiation in the human SGBS cell line T1:OS2.3 - Mitochondria-related effects and epigenetic changes induced by incretins and humanin in pancreatic β-cells. T1:OS2.4 - Global DNA methylation and hydroxymethylation during pregnancy: the effect	A. Giulia Falchi (Italy)  K. Hristova (Bulgaria)  Hillebrand (Netherlands)  M. Sumarac-Dumanovic (Serbia)  Arfianti (Australia)  M. Olszanecka-Glinianowicz (Poland)  Hall 7  J Ribot (Spain)  N Gheldof (Switzerland)
1130 - 1145 1145 - 1200 1200 - 1215 1215 - 1230 1230 - 1245 1245 - 1300 1130 - 1145 1145 - 1200 1200 - 1215 1215 - 1230 1230 - 1245	T6:OS1.1 - Effects of therapeutic weight loss and metabolic improvement on P wave dispersion in overweight and obese patients T6:OS1.2 - Correlation between Pulse Wave Velocity and Heart Rate Variability in Young Patients with Metabolic syndrome T6:OS1.3 - Sympathetic nervous system activation and lipid metabolism: the NEO study T6:OS1.4 - Epicardial adipose tissue and cardiometabolic parameters in obese women T6:OS1.5 - Akt/mTORC1 activation and oxidative stress promote the growth of dysplastic hepatocytes through increased apoptosis and compensatory proliferation in livers of obese and diabetic mice T6:OS1.6 - Circulating anti-Müllerian hormone levels in relation to nutritional status and selected adipokines levels in polycystic ovary syndrome  T1:OS2: Genetic, epigenetics & omics Chairs: TBC  T1:OS2.1 - Haploinsufficiency of the retinoblastoma protein gene associates with browning of white fat T1:OS2.2 - Identification of epigenetic changes upon adipocyte differentiation in the human SGBS cell line T1:OS2.3 - Mitochondria-related effects and epigenetic changes induced by incretins and humanin in pancreatic β-cells.	A. Giulia Falchi (Italy)  K. Hristova (Bulgaria)  Hillebrand (Netherlands)  M. Sumarac-Dumanovic (Serbia)  Arfianti (Australia)  M. Olszanecka-Glinianowicz (Poland)  Hall 7  J Ribot (Spain)  N Gheldof (Switzerland)  B Kiec-Wilk (Poland)

Time	Friday 30 May 2014	Room
1130 - 1300	Oral Sessions	
	T2:OS2 Psychosocial perspectives Chairs: TBC	Hall 8
1130 - 1145 1145 - 1200 1200 - 1215 1215 - 1230 1230 - 1245 1245 - 1300	T2:OS2.1 - Non-normative eating behavior in prebariatric patients with binge-eating disorder and night eating syndrome T2:OS2.2 - Study on stress related changes in obese females T2:OS2.3 - Attitudes of health care professionals towards female obese patients T2:OS2.4 - Mandatory menu energy labelling and socio-economic disparities in overweight and obesity T2:OS2.5 - Towards an understanding of socioeconomic differences in fruit consumption: A descriptive study of food reward value T2:OS2.6 - Association between occupational psychosocial factors and waist circumference is modified by diet: a population-based cohort study  T3:WS3 - EASO COTF, PPHTF and WHO Europe Workshop Assessment Standards in Obesity Management Chairs: JC Holm (Denmark, J van Raaij (Netherlands), T Wijnhoven (Denmark)	S Baldofski (Germany)  Vandeva (Bulgaria) C Sikorski (Germany) D Sarink (Australia)  R Pechey (UK) A Jääskeläinen (Finland)
	Speaker and content TBC	J van Raaij (Netherlands) EASO COTF
1300 - 1500	Lunch, Exhibition, Workshops and Posters	
	Guided Poster Sessions: Tracks 2, 3, 4 and Hot Topics	Exhibition Hall
1315 - 1445	Industry Supported Satellite Sessions	
	Information to follow	
1500 - 1545	Plenary Lecture	
	T5:PL - Track 5 Plenary Lecture Chairs: TBC	Hall 1
	Obesity treatment: the gut or the brain?	P Cani (Belgium)
1545 - 1615	Coffee Break/Exhibition	
1615 - 1745	Association/Review/Workshop Sessions	
	T4:RS2 - Where are the anti-obesity drugs in Europe? Future Strategies Chairs: TBC	Hall 1
1615 - 1645 1645 - 1715 1715 - 1730 1730 - 1745	T4:RS2.1 - The North American story T4:RS2.2 - The European Situation T4:RS2.3 - Efficacy and safety of liraglutide 3.0 mg for weight management in overweight and obese adults: the SCALE™ Obesity and Prediabetes, a randomised, double-blind and placebo-controlled trial EASO OMTF	A Sharma (Canada) L van Gaal (Belgium) J Wilding (UK)
	Association Session: EFAD The dietetic contribution to weight management in the workplace Chairs: TBC	Hall 7

Time	Friday 30 May 2014	Room
1615 - 1745	Association/Review/Workshop Sessions	
	T5:WS3 - EASO OMTF Collaborating Centres for Obesity Management (COMs)  Case Studies  Coordinators: V Yumuk (Turkey) and TBC	Hall 8
1615-1635 1635-1655 1655-1715 1715-1735 1735-1745	Type 2 diabetes management after bariatric surgery Is physical inactivity the missing link? Weight management by increased protein/CHO ratio by food or meal replacement strategies Screening and Management of Sleep Apnoea in Severe Obesity Qs & As	B Ludvik (Austria) JM Oppert (France) A Astrup (Denmark) J Wilding (UK) Panel
	T1:RS2 - Future targets Chairs:	Hall 9
1615 - 1645 1645 - 1715 1715 - 1730	T1:RS2.1 - Mitochondria, ageing and exercise T1:RS2.2 - Control of adipocytres by the brain T1:RS2.3 - Inhibition of the elongation factor 1A attenuates diet-induced obesity metabolic dysfunctions in mic	E Nisoli (Italy) M Lopez (Spain) S Julien (Singapore)
1730 - 1745	T1:RS2.4 - Deficiency of mitochondrial nicotinamide nucleotide transhydrogenase predisposes C57BL6 mice to metabolic syndrome	H Oliveira (Brazil)
1745 - 1915	Special Session	
	Special Session: Obesity in the Arab World Chair: O A Obeid (Lebanon)  The status of obesity in the Arab World (causal factors, response programmes and outcomes) The importance of multicentre studies: lessons from Europe (opportunities, challenges, difficulties) Nutritional profile of Lebanese NAFLD patients: A case-control study Demographic, socioeconomic, dietary and physical activity determinants of obesity in a nationally representative sample of the Lebanese adult population Prevalence of body weight and body shape dissatisfaction among secondary school girls in Qatar	Hall 7  O A Obeid (Lebanon) V Yumuk (Turkey) N Sayegh (Lebanon) MC Chamieh (Lebanon) A Kerkadi (Qatar)
1745 - 1915	Special Session	
	Special Session: EASO COTF and ECOG Establishing paediatric Centres of Excellence Chairs: TBC  Content TBC	Hall 8
2000 - 2300	Social Programme	
2000 - 2300	ECO2014 Gala Event	Location TBC

ECO2013 Closing Ceremony and Award Presentations Chairs: G Frühbeck (Spain), M Fried (Czech Republic)  P945 - 1115  Oral Sessions  Special oral session: Maternal conditioning Chairs: TBC  M Boyac  1000 - 1015 Fetal and neonatal body composition in obese pregnant women: antenatal predictors of neonatal adiposity. Maternal obesity impacts brain insulin sensitivity and glucose uptake in the offspring. 1015 - 1030 1045 - 1030 1045 - 1030 Maternal obesity impacts brain insulin sensitivity and glucose uptake in the offspring. 1045 - 1100 Maternal obesity prevention trial. 1045 - 1100 Maternal hyperlipidemia during pregnancy associates with fetal telomere shortening Effects of maternal gastric bypass surgery on weight status and body esteem in offspring.  T5:052 Diet, lifestyle & alternatives Chairs: TBC  T5:052.1 - Effects of lifestyle counselling on weight reduction and metabolic syndrome in obese male professional drivers – NCT00893646 T5:055.2 Diet, lifestyle & alternatives Chairs: TBC  T5:052.3 - Effect of gridudinal association between yogurt consumption and weight gain, and the risk of overweight/obesity: The SUN cohort study T5:052.3 - Effect of gridudinal association between yogurt consumption and weight gain, and the risk of overweight/obesity: The SUN cohort study T5:052.3 - Effect of root in losulin Resistance and metabolic risk markers – the EPIRDEM Study T5:052.3 - Treatment of Obesity by Temporary Controllable Intragastric Pseudobezoars: M Mintc Pseudofood for Non-Invasive Gastric Volume Reduction T5:052.5 - Dance Therapy - Its effect on quality of life, and functional L Allet (Scapacity	
The gateway to chronic disease  EC02013 Closing Ceremony  EC02013 Closing Ceremony and Award Presentations Chairs: G Frühbeck (Spain), M Fried (Czech Republic)  Special oral session: Maternal conditioning Chairs: TBC  M Boyac  5 - 1100  M Boyac  15 - 1000  Petal and neonatal body composition in obese pregnant women: antenatal predictors of neonatal adiposity.  In predicto	Hall 1
ECO2013 Closing Ceremony and Award Presentations Chairs: G Frühbeck (Spain), M Fried (Czech Republic)  45 - 1115  Oral Sessions  Special oral session: Maternal conditioning Chairs: TBC  M Boyac  00 - 1015 Fetal and neonatal body composition in obese pregnant women: antenatal predictors of neonatal adiposity. Maternal obesity impacts brain insulin sensitivity and glucose uptake in the offspring. 30 - 1045 Longer term child growth and maternal feeding practices outcomes of the NOURISH obesity prevention trial. Maternal hyperlipidemia during pregnancy associates with fetal telomere shortening 00 - 1115 Effects of maternal gastric bypass surgery on weight status and body esteem in offspring.  T5:OS2.2 - Longitudinal association between yogurt consumption and weight gain, and the risk of overweight/obesity: The SUN cohort study 15 - 1000 T5:OS2.1 - Effects of lifestyle counselling on weight reduction and metabolic syndrome in obese male professional drivers - NCTO00893646 00 - 1015 T5:OS2.2 - Longitudinal association between yogurt consumption and weight gain, and the risk of overweight/obesity: The SUN cohort study 15 - 1030 T5:OS2.3 - Effect of Pistachio Intake on Insulin Resistance and metabolic risk markers - the EPIRDEM Study T5:OS2.4 - Treatment of Obesity by Temporary Controllable Intragastric Pseudobezoars: M Mintc Resultion of T5:OS2.5 - Dance Therapy - Its effect on quality of life, and functional capacity  T5:OS2.6 - Potential benefits of colonic fermentation of NUTRIOSE®, a wheat dextrin soluble T5:OS2.6 - Potential benefits of colonic fermentation of NUTRIOSE®, a wheat dextrin soluble T5:OS2.6 - Potential benefits of colonic fermentation of NUTRIOSE®, a wheat dextrin soluble	
ECO2013 Closing Ceremony and Award Presentations Chairs: G Frühbeck (Spain), M Fried (Czech Republic)  Special oral session: Maternal conditioning Chairs: TBC  M Boyac  Special oral session: Maternal conditioning Chairs: TBC  M Boyac  M M Boyac  M M Boyac  M M Mar  M M Mar  M M Mar  M M M Mar  M M M M Mar  M M M M M M M M M M M M M M M M M M M	ens (Netherlands)
Chairs: G Frühbeck (Spain), M Fried (Czech Republic)  Special oral session: Maternal conditioning Chairs: TBC  M Boyac  M Boyac  M E Sangui  predictors of neonatal adiposity. Maternal obesity impacts brain insulin sensitivity and glucose uptake in the offspring.  D 1015	
Special oral session: Maternal conditioning Chairs: TBC  M Boyac  45 - 1000  A Boyac  5 Galjaar  6 Jeretal and neonatal body composition in obese pregnant women: antenatal  6 Jeretal and neonatal adjoosity.  16 - 1000  B Jeretal and neonatal adjoosity.  17 - 1000  Maternal obesity impacts brain insulin sensitivity and glucose uptake in the  6 Jeretal and neonatal adjoosity.  18 - 1001  Maternal hyperlipidemia during pregnancy associates with fetal telomere  8 Jeretal and formation trial.  MA Guzz  18 - 1100  Maternal hyperlipidemia during pregnancy associates with fetal telomere  9 Jeretal and formation trial.  18 - 1100  18 - 1100  TS: OS2 Diet, lifestyle & alternatives  Chairs: TBC  19 Jeretal and meonatal body composition in obese pregnant women and body esteem  10 Jeretal telomere  10 Jeretal telomere  11 Jeretal telomere  12 Jeretal telomere  13 Jeretal telomere  14 Jeretal telomere  15 Jeretal telomere  16 Jeretal telomere  17 Jeretal telomere  18 Jeretal telomere  19 Jeretal telomere  19 Jeretal telomere  19 Jeretal telomere  10 Jeretal telomere  11 Jeretal telomere  12 Jeretal telomere  13 Jeretal telomere  14 Jeretal telomere  15 Jeretal telomere  16 Jeretal telomere  17 Jeretal telomere  18 Jeretal telomere  18 Jeretal telomere  19 Jeretal telomere  19 Jeretal telomere  19 Jeretal telomere  10 Jeretal telo	Hall 1
Special oral session: Maternal conditioning Chairs: TBC  M Boyac  M 5 - 1000  M Boyac  M 5 - 1001  Fetal and neonatal body composition in obese pregnant women: antenatal predictors of neonatal adiposity.  Maternal obesity impacts brain insulin sensitivity and glucose uptake in the offspring.  Longer term child growth and maternal feeding practices outcomes of the NOURISH obesity prevention trial.  Maternal hyperlipidemia during pregnancy associates with fetal telomere shortening  M A Guzz shortening  M Effects of maternal gastric bypass surgery on weight status and body esteem willing.  TS:052 Diet, lifestyle & alternatives  Chairs: TBC  M 5 - 1000  TS:052.1 - Effects of lifestyle counselling on weight reduction and metabolic syndrome in obese male professional drivers – NCT00893646  TS:052.2 - Longitudinal association between yogurt consumption and weight gain, and the risk of overweight/obesity: The SUN cohort study  TS:052.3 - Effect of Pistachio Intake on Insulin Resistance and metabolic risk markers – the PPIRDEM Study  TS:052.4 - Treatment of Obesity by Temporary Controllable Intragastric Pseudobezoars: M Mintc Pseudofood for Non-invasive Gastric Volume Reduction  TS:052.5 - Dance Therapy - Its effect on quality of life, and functional capacity  TS:052.6 - Potential benefits of colonic fermentation of NUTRIOSE®, a wheat dextrin soluble fibre, for weight management and obesity prevention	
Chairs: TBC  M Boyac  45 - 1000  Fetal and neonatal body composition in obese pregnant women: antenatal predictors of neonatal adiposity.  Maternal obesity impacts brain insulin sensitivity and glucose uptake in the offspring.  30 - 1045  Longer term child growth and maternal feeding practices outcomes of the NOURISH obesity prevention trial.  Maternal hyperlipidemia during pregnancy associates with fetal telomere MA Guzz shortening  Effects of maternal gastric bypass surgery on weight status and body esteem in offspring.  T5:OS2 Diet, lifestyle & alternatives  Chairs: TBC  T5:OS2.1 - Effects of lifestyle counselling on weight reduction and metabolic syndrome in obese male professional drivers – NCT00893646  00 - 1015  T5:OS2.1 - Effects of lifestyle counselling on weight reduction and metabolic syndrome in obese male professional drivers – NCT00893646  15 - 1030  T5:OS2.3 - Effect of pistachio Intake on Insulin Resistance and metabolic risk markers – the EPIRDEM Study  T5:OS2.4 - Treatment of Obesity by Temporary Controllable Intragastric Pseudobezoars: M Mintc Pseudofood for Non-Invasive Gastric Volume Reduction  T5:OS2.5 - Dance Therapy - Its effect on quality of life, and functional capacity  T5:OS2.6 - Potential benefits of colonic fermentation of NUTRIOSE®, a wheat dextrin soluble fibre, for weight management and obesity prevention	
M Boyad 30 - 1015 Fetal and neonatal body composition in obese pregnant women: antenatal predictors of neonatal adiposity.  15 - 1030 Maternal obesity impacts brain insulin sensitivity and glucose uptake in the offspring.  18 - 1045 Longer term child growth and maternal feeding practices outcomes of the NOURISH obesity prevention trial.  18 - 1100 Maternal hyperlipidemia during pregnancy associates with fetal telomere MA Guzz shortening.  19 - 1115 Effects of maternal gastric bypass surgery on weight status and body esteem Willmer in offspring.  15 - 1000 T5:052.1 - Effects of lifestyle counselling on weight reduction and metabolic syndrome in obese male professional drivers — NCT00893646  15 - 1001 T5:052.2 - Longitudinal association between yogurt consumption and weight gain, and the risk of overweight/obesity: The SUN cohort study  15 - 1030 T5:052.3 - Effect of Pistachio Intake on Insulin Resistance and metabolic risk markers — P Hernár the EPIRDEM Study  18 - 1045 T5:052.4 - Treatment of Obesity by Temporary Controllable Intragastric Pseudobezoars: Pseudofood for Non-Invasive Gastric Volume Reduction  18 - 1100 T5:052.5 - Dance Therapy - Its effect on quality of life, and functional capacity  19 - 1115 T5:052.6 - Potential benefits of colonic fermentation of NUTRIOSE*, a wheat dextrin soluble C LEFRAI fibre, for weight management and obesity prevention	
Petal and neonatal body composition in obese pregnant women: antenatal predictors of neonatal adiposity.  S Galjaar predictors of neonatal adiposity.  Maternal obesity impacts brain insulin sensitivity and glucose uptake in the offspring.  Longer term child growth and maternal feeding practices outcomes of the NOURISH obesity prevention trial.  Maternal hyperlipidemia during pregnancy associates with fetal telomere shortening  Effects of maternal gastric bypass surgery on weight status and body esteem in offspring.  Willmer in offspring.  T5:OS2 Diet, lifestyle & alternatives  Chairs: TBC  T5:OS2.1 - Effects of lifestyle counselling on weight reduction and metabolic syndrome in obese male professional drivers - NCT00893646  T5:OS2.2 - Longitudinal association between yogurt consumption and weight gain, and the risk of overweight/obesity: The SUN cohort study  T5:OS2.2 - Longitudinal association between yogurt consumption and weight gain, and the risk of overweight/obesity: The SUN cohort study  T5:OS2.3 - Effect of Pistachio Intake on Insulin Resistance and metabolic risk markers - the EPIRDEM Study  T5:OS2.4 - Treatment of Obesity by Temporary Controllable Intragastric Pseudobezoars:  Pseudofood for Non-Invasive Gastric Volume Reduction  T5:OS2.5 - Dance Therapy - Its effect on quality of life, and functional capacity  T5:OS2.6 - Potential benefits of colonic fermentation of NUTRIOSE®, a wheat dextrin soluble fibre, for weight management and obesity prevention	Hall 7
predictors of neonatal adiposity.  Maternal obesity impacts brain insulin sensitivity and glucose uptake in the offspring.  Longer term child growth and maternal feeding practices outcomes of the NOURISH obesity prevention trial.  Maternal hyperlipidemia during pregnancy associates with fetal telomere shortening  Effects of maternal gastric bypass surgery on weight status and body esteem in offspring.  Willmer in offspring.  T5:052 Diet, lifestyle & alternatives  Chairs: TBC  T5:052.1 - Effects of lifestyle counselling on weight reduction and metabolic syndrome in obese male professional drivers – NCT00893646  100 - 1015  T5:052.2 - Longitudinal association between yogurt consumption and weight gain, and the risk of overweight/obesity: The SUN cohort study  1015 - 1030  T5:052.3 - Effect of Pistachio Intake on Insulin Resistance and metabolic risk markers – the EPIRDEM Study  T5:052.4 - Treatment of Obesity by Temporary Controllable Intragastric Pseudobezoars: M Minto Pseudofood for Non-Invasive Gastric Volume Reduction  T5:052.5 - Dance Therapy - Its effect on quality of life, and functional capacity  T5:052.6 - Potential benefits of colonic fermentation of NUTRIOSE®, a wheat dextrin soluble fibre, for weight management and obesity prevention	dzhieva (Bulgaria)
Maternal obesity impacts brain insulin sensitivity and glucose uptake in the offspring.  L Daniels obesity prevention trial.  Maternal hyperlipidemia during pregnancy associates with fetal telomere shortening Effects of maternal gastric bypass surgery on weight status and body esteem in offspring.  T5:OS2 Diet, lifestyle & alternatives Chairs: TBC  T5:OS2.1 - Effects of lifestyle counselling on weight reduction and metabolic syndrome in obese male professional drivers – NCT00893646 T5:OS2.2 - Longitudinal association between yogurt consumption and weight gain, and the risk of overweight/obesity: The SUN cohort study T5:OS2.3 - Effect of Pistachio Intake on Insulin Resistance and metabolic risk markers – the FIRDEM Study T5:OS2.4 - Treatment of Obesity by Temporary Controllable Intragastric Pseudobezoars: Pseudofood for Non-Invasive Gastric Volume Reduction T5:OS2.5 - Dance Therapy - Its effect on quality of life, and functional capacity  T5:OS2.6 - Potential benefits of colonic fermentation of NUTRIOSE*, a wheat dextrin soluble fibre, for weight management and obesity prevention	rd (Belgium)
L Daniels obesity prevention trial.  Maternal hyperlipidemia during pregnancy associates with fetal telomere shortening Effects of maternal gastric bypass surgery on weight status and body esteem in offspring.  Willmer in offspring.  T5:0S2 Diet, lifestyle & alternatives Chairs: TBC  T5:0S2.1 - Effects of lifestyle counselling on weight reduction and metabolic syndrome in obese male professional drivers – NCT00893646  100 - 1015 T5:0S2.2 - Longitudinal association between yogurt consumption and weight gain, and the risk of overweight/obesity: The SUN cohort study  15:0S2.3 - Effect of Pistachio Intake on Insulin Resistance and metabolic risk markers – the EPIRDEM Study  15:0S2.4 - Treatment of Obesity by Temporary Controllable Intragastric Pseudobezoars: Minimal Pseudofood for Non-Invasive Gastric Volume Reduction  T5:0S2.5 - Dance Therapy - Its effect on quality of life, and functional capacity  T5:0S2.6 - Potential benefits of colonic fermentation of NUTRIOSE*, a wheat dextrin soluble fibre, for weight management and obesity prevention	netti (Italy)
Maternal hyperlipidemia during pregnancy associates with fetal telomere shortening Effects of maternal gastric bypass surgery on weight status and body esteem in offspring.  Willmer  T5:OS2 Diet, lifestyle & alternatives Chairs: TBC  T5:OS2.1 - Effects of lifestyle counselling on weight reduction and metabolic syndrome in obese male professional drivers – NCT00893646 T5:OS2.2 - Longitudinal association between yogurt consumption and weight gain, and the risk of overweight/obesity: The SUN cohort study T5:OS2.3 - Effect of Pistachio Intake on Insulin Resistance and metabolic risk markers – the EPIRDEM Study T5:OS2.4 - Treatment of Obesity by Temporary Controllable Intragastric Pseudobezoars: Minimal Pseudofood for Non-Invasive Gastric Volume Reduction T5:OS2.5 - Dance Therapy - Its effect on quality of life, and functional capacity  T5:OS2.6 - Potential benefits of colonic fermentation of NUTRIOSE®, a wheat dextrin soluble fibre, for weight management and obesity prevention	s (Australia)
### Effects of maternal gastric bypass surgery on weight status and body esteem in offspring.  ###################################	zardi (Italy)
in offspring.  T5:OS2 Diet, lifestyle & alternatives Chairs: TBC  T5:OS2.1 - Effects of lifestyle counselling on weight reduction and metabolic syndrome in obese male professional drivers – NCT00893646  T5:OS2.2 - Longitudinal association between yogurt consumption and weight gain, and the risk of overweight/obesity: The SUN cohort study T5:OS2.3 - Effect of Pistachio Intake on Insulin Resistance and metabolic risk markers – the EPIRDEM Study T5:OS2.4 - Treatment of Obesity by Temporary Controllable Intragastric Pseudobezoars: Pseudofood for Non-Invasive Gastric Volume Reduction T5:OS2.5 - Dance Therapy - Its effect on quality of life, and functional capacity  T5:OS2.6 - Potential benefits of colonic fermentation of NUTRIOSE*, a wheat dextrin soluble fibre, for weight management and obesity prevention	(Sweden)
T5:OS2.1 - Effects of lifestyle counselling on weight reduction and metabolic syndrome in obese male professional drivers – NCT00893646  T5:OS2.2 - Longitudinal association between yogurt consumption and weight gain, and the risk of overweight/obesity: The SUN cohort study T5:OS2.3 - Effect of Pistachio Intake on Insulin Resistance and metabolic risk markers – the EPIRDEM Study T5:OS2.4 - Treatment of Obesity by Temporary Controllable Intragastric Pseudobezoars: M Minto Pseudofood for Non-Invasive Gastric Volume Reduction T5:OS2.5 - Dance Therapy - Its effect on quality of life, and functional capacity  T5:OS2.6 - Potential benefits of colonic fermentation of NUTRIOSE®, a wheat dextrin soluble fibre, for weight management and obesity prevention	
obese male professional drivers – NCT00893646 T5:OS2.2 - Longitudinal association between yogurt consumption and weight gain, and the risk of overweight/obesity: The SUN cohort study T5:OS2.3 - Effect of Pistachio Intake on Insulin Resistance and metabolic risk markers – P Hernár the EPIRDEM Study T5:OS2.4 - Treatment of Obesity by Temporary Controllable Intragastric Pseudobezoars: M Minto Pseudofood for Non-Invasive Gastric Volume Reduction T5:OS2.5 - Dance Therapy - Its effect on quality of life, and functional capacity  T5:OS2.6 - Potential benefits of colonic fermentation of NUTRIOSE®, a wheat dextrin soluble fibre, for weight management and obesity prevention	Hall 8
T5:OS2.2 - Longitudinal association between yogurt consumption and weight gain, and the risk of overweight/obesity: The SUN cohort study T5:OS2.3 - Effect of Pistachio Intake on Insulin Resistance and metabolic risk markers — P Hernár the EPIRDEM Study T5:OS2.4 - Treatment of Obesity by Temporary Controllable Intragastric Pseudobezoars: M Minto Pseudofood for Non-Invasive Gastric Volume Reduction T5:OS2.5 - Dance Therapy - Its effect on quality of life, and functional capacity  T5:OS2.6 - Potential benefits of colonic fermentation of NUTRIOSE®, a wheat dextrin soluble fibre, for weight management and obesity prevention	a (Finland)
T5:OS2.3 - Effect of Pistachio Intake on Insulin Resistance and metabolic risk markers — P Hernár the EPIRDEM Study T5:OS2.4 - Treatment of Obesity by Temporary Controllable Intragastric Pseudobezoars: M Minto Pseudofood for Non-Invasive Gastric Volume Reduction T5:OS2.5 - Dance Therapy - Its effect on quality of life, and functional capacity  T5:OS2.6 - Potential benefits of colonic fermentation of NUTRIOSE®, a wheat dextrin soluble fibre, for weight management and obesity prevention	tinez-Gonzalez (Spain
the EPIRDEM Study T5:OS2.4 - Treatment of Obesity by Temporary Controllable Intragastric Pseudobezoars:  Pseudofood for Non-Invasive Gastric Volume Reduction T5:OS2.5 - Dance Therapy - Its effect on quality of life, and functional capacity  T5:OS2.6 - Potential benefits of colonic fermentation of NUTRIOSE®, a wheat dextrin soluble fibre, for weight management and obesity prevention  M Minto Pseudofood for Non-Invasive Gastric Volume Reduction  L Allet (S capacity  C LEFRAI  fibre, for weight management and obesity prevention	ndez-Alonso (Spain)
Pseudofood for Non-Invasive Gastric Volume Reduction T5:OS2.5 - Dance Therapy - Its effect on quality of life, and functional capacity  T5:OS2.6 - Potential benefits of colonic fermentation of NUTRIOSE®, a wheat dextrin soluble fibre, for weight management and obesity prevention  C LEFRAI	thev (Canada)
capacity  .00 - 1115 T5:OS2.6 - Potential benefits of colonic fermentation of NUTRIOSE®, a wheat dextrin soluble fibre, for weight management and obesity prevention	
fibre, for weight management and obesity prevention	witzeriana)
Special Session: Hot Tonic Oral Presentations	NC-MILLOT (France)
Chairs: TBC	Hall 9
Content TBC	

Гime	Saturday 31 May 2014	Room
1115 - 1145	Coffee Break/Exhibition	
1145 - 1315	Review/Workshop Sessions	
	Special Session: EU Funding Workshop Coordinator: C Skentelbery (Belgium)	Hall 7
	Content TBC	C Skentelbery (Belgium)
	T5:RS1 - Endocrine response to operation on healthy organs Chairs: TBC	Hall 8
1145 - 1215 1215 - 1245 1245 - 1300 1300 - 1315	T5:RS1.1 - Are incretins the drivers? T5:RS1.2 - The elimination of diabetes post operatively T5:RS1.3 - Rates, causes, and risk factors of 1-year mortality after bariatric surgery T5:RS1.4 - The one-year effect of Roux-en-Y gastric bypass surgery and intensive lifestyle intervention on systemic arterial stiffness - a non-randomized clinical study.	M Haluzik (Czech Republic) G Mingrone (Italy) JW Tao (Sweden) N Nordstrand (Norway)
	T5:WS4 - Successful weight loss/weight control programmes Coordinators: A Ahern (UK) and M Svendsen (Norway)	Hall 9
1145 - 1315	Content TBC	A Ahern (UK) M Svendsen (Norway)
1330 - 1430	Plenary Lecture	
	Closing Plenary Lecture Chairs: TBC	Hall 1
	Protein, carbs and fats in personalised weight control - efficacy and safety	A Astrup (Denmark)