

NAASO 2004 Scientific Meeting: Day-at-a-Glance

Sunday, November 14, 2004

- 11:00 a.m. – 2:00 p.m. Annual Meeting of the NAASO Pediatric Obesity Interest Group and Pediatric Obesity Symposium
Chair: Leann L. Birch, PhD
11:00 a.m. – 11:30 a.m.: Social/Informal/Lunch
11:30 a.m. – 11:45 a.m.: POIG Updates: Myles Faith, PhD
11:45 a.m. – 2:00 p.m.: Presentations
Roman III
- The Pediatric Obesity Interest Group (POIG) will discuss the “National Strategy for Obesity Prevention in Youth: Highlights and Controversies from the Institute of Medicine Report.”
Speakers include:
Shiriki Kumanyika, PhD, MPH – “Challenges for Effective Obesity Prevention in Racial/Ethnic Minority Populations”
Mark Tremblay, PhD – “Childhood Obesity: Canadian TIPS (Trends, Initiatives, and Prevention Strategies)”
Tom Robinson, MD, MPH – “The IOM Report on Preventing Childhood Obesity: Health in Balance”
Philip James, MD – “Global Perspectives on the IOM Report”
Sponsored by America’s Beef Producers
- 2:00 p.m. – 5:00 p.m. NAASO 2004 Scientific Meeting: Pre-conference Session
Development of Anti-Obesity Drugs with Perspectives from Industry, Regulators and Researchers
Chair: Eric Ravussin, PhD
Florentine I/II
- This continuing education course has been organized to meet the needs of physicians, dietitians, psychologists and other health care practitioners who want to be updated on new development of anti-obesity drugs.
Fees: There is no fee for those who have registered for the NAASO meeting. For all others the fee is \$150.00 for physicians and \$100.00 for non-physicians.
- 2:00 p.m. – 4:00 p.m. Public Forum – Weight Loss Matters!
Roman IV
- This forum will provide an opportunity for the public to meet the experts and discuss the treatment and management of obesity including: surgery, exercise, and psychosocial issues and treatment options.
- 6:00 p.m. – 7:30 p.m. Opening Session – President’s Lecture
Caesars Event Center
- 7:30 p.m. – 8:30 p.m. Grand Opening Reception
Exhibit Hall, Palace Ballroom

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Monday, November 15, 2004

	Track 1 – Molecular Regulation and Animal Genetics	Track 2 – Integrative Biology	Track 3 – Clinical Intervention	Track 4 – Population Studies
8:00 a.m. – 9:00 a.m.	Key Lecture Adipocytes and Adipokines Roman IV Key Lecture The Genetics of Complex Diseases: Current Controversies and Future Directions Florentine I/II	Key Lecture Adipocytes and Adipokines Roman IV	Key Lecture Obesity, Health Disparities, and the Economics of Food Choice Roman III	Key Lecture Obesity, Health Disparities, and the Economics of Food Choice Roman III Key Lecture The Genetics of Complex Diseases: Current Controversies and Future Directions Florentine I/II
9:15 a.m. – 10:15 a.m.	Key Lecture Genetics in the Post-Genome Era Roman IV	Key Lecture Genetics in the Post-Genome Era Roman IV	Key Lecture Why Obesity May Cause Cancer and Reduce Survival Time Roman III	Key Lecture Genetics in the Post-Genome Era Roman IV Key Lecture Why Obesity May Cause Cancer and Reduce Survival Time Roman III
10:30 a.m. – 12:30 p.m.	Oral Sessions Genes and Targets Florentine I/II	Oral Sessions Fat and Insulin Resistance Florentine III	Oral Sessions Behavioral and Psychosocial Aspects Roman III	Oral Sessions Obesity Prevention in Children Roman IV
12:30 p.m. – 1:45 p.m.	Poster Presentations/Lunch (on your own) Exhibit Hall, Palace Ballroom			
1:45 p.m. – 3:30 p.m.	Tutorial Workshop Visualizing Fat Droplet Molecules and Movements and Oral Presentation: Abstract #135 (3:15 p.m. – 3:30 p.m.) Florentine I/II		Clinical Workshop Office-based Care of Obese Children Roman III	Oral Session Obesity and Mortality Roman IV
3:45 p.m. – 5:30 p.m.	Symposium Role of Mitochondrial Dysfunction in Insulin Resistance Florentine I/II	Symposium Role of Mitochondrial Dysfunction in Insulin Resistance Florentine I/II Symposium Adipose Tissue Metabolism: Constant or Pulsatile Roman I	Symposium Binge Eating Disorders Roman II Clinical Workshop A Practical Guide for Office Management of Weight Control Roman III	Symposium Environmental Barriers to Healthy Behavior Roman IV
8:00 p.m.	Film Festival: <i>Lbs</i> Roman IV			

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Tuesday, November 16, 2004

	Track 1 – Molecular Regulation and Animal Genetics	Track 2 – Integrative Biology	Track 3 – Clinical Intervention	Track 4 – Population Studies
8:00 a.m. – 9:30 a.m.	<i>NAASO Awards Presentation</i> Roman III			
9:45 a.m. – 10:45 a.m.	Key Lecture Leptin Physiology in Weight-reduced Humans Florentine I/II	Key Lecture Leptin Physiology in Weight-reduced Humans Florentine I/II	Oral Sessions Metabolic/Comorbidities Roman III	Oral Sessions Body Composition Roman IV
11:00 a.m. – 12:30 p.m.	Oral Sessions Modulators of Basal and Catecholamine-Regulated Lypolysis Florentine I/II	Oral Sessions Regulation of Energy Balance I Florentine III	Oral Sessions Pediatric Obesity Roman III	Oral Sessions Economics Roman IV
12:30 p.m. – 1:45 p.m.	Poster Presentations/Lunch (on your own) Exhibit Hall, Palace Ballroom			
1:45 p.m. – 3:30 p.m.	Symposium The Interplay of Cell Types in Adipose Tissue and Alterations in Obesity Florentine I/II	Symposium Nutrient Metabolism and Control of Energy Expenditure Florentine III	Symposium Weight Management Issues in the Military Roman III Clinical Workshop Surgical Treatment of Obesity Florentine IV	Symposium Breastfeeding and Early Life Weight Gain as Predictors of Obesity Roman IV
3:45 p.m. – 5:30 p.m.	Symposium New Genes and Lessons from Simple Organisms Florentine I/II	Symposium Contributions to CNS Control of Feeding Behavior from The Hypothalamus and From The Medulla Florentine III Symposium Exercise as a Thermogenic Mechanism Roman III		Oral Sessions Genetic Epidemiology of Human Obesity (3:45 p.m. – 5:15 p.m.) Florentine IV Symposium Epidemiology of Obesity and Its Comorbidities in Latin American Population Roman IV
7:00 p.m. – Midnight	<i>NAASO Gala</i> Caesars Palace Event Center			

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Wednesday, November 17, 2004

	Track 1 – Molecular Regulation and Animal Genetics	Track 2 – Integrative Biology	Track 3 – Clinical Intervention	Track 4 – Population Studies
8:00 a.m. – 10:00 a.m.	<i>Lilly Scientific Achievement Award and Ethan Sims Young Investigators Award</i> Roman III			
10:00 a.m. – 10:30 a.m.	Coffee Break			
10:30 a.m. – 12:30 p.m.	Oral Sessions Inflammatory Mediators in Obesity Florentine I/II	Oral Sessions Regulation of Energy Balance II Florentine III	Oral Sessions Dietary, Exercise and Behavioral Treatments Roman III	Oral Sessions Gene Mapping in Human Obesity Roman IV
12:30 p.m. – 1:45 p.m.	Poster Presentations/Lunch (on your own) Exhibit Hall, Palace Ballroom NAASO Business Meeting Florentine I/II			
1:45p.m. – 3:30 p.m.	Key Lecture Fatty Acid Synthase and Central Control of Energy Balance (1:45 p.m. – 2:45 p.m.) Florentine I/II	Key Lecture Fatty Acid Synthase and Central Control of Energy Balance (1:45 p.m. – 2:45 p.m.) Florentine I/II Symposium Cachexia: Neural Systems and Neuropharmacology Florentine III	Key Lecture Preventing Obesity by Attacking the Toxic Environment: Perhaps Our Only Hope (1:45 p.m. – 2:45 p.m.) Roman III Symposium The Exercise-Metabolism Link: The Impact on Energy Balance and Weight Control Roman IV Clinical Workshop Tools that Work: Diet, Drugs and Behavior Change Florentine IV	Key Lecture Preventing Obesity by Attacking the Toxic Environment: Perhaps Our Only Hope (1:45 p.m. – 2:45 p.m.) Roman III
3:00 p.m. – 3:30 p.m.				Oral Sessions Obesity and Cancer Mortality Roman III

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Wednesday, November 17, 2004

	Track 1 – Molecular Regulation and Animal Genetics	Track 2 – Integrative Biology	Track 3 – Clinical Intervention	Track 4 – Population Studies
3:45 p.m. – 5:30 p.m.	Key Lecture Role of Intra-adipose Production of Cortisol in Obesity (3:45 p.m. – 4:45 p.m.) Florentine I/II	Key Lecture Role of Intra-adipose Production of Cortisol in Obesity (3:45 p.m. – 4:45 p.m.) Florentine I/II Symposium Parallels between Food Reward and Drug Addiction: Recent Insights Florentine III	Symposium Aging and Calorie Restriction Roman III	Ethics Symposium Legal and Ethical Implications of Obesity Roman IV
4:30 p.m. – 5:30 p.m.	<i>Meet-the-Professor Student Social</i> Florentine IV			
8:00 p.m.	Film Festival: <i>SuperSize Me</i> Roman IV			

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Thursday, November 18, 2004

	Track 1 – Molecular Regulation and Animal Genetics	Track 2 – Integrative Biology	Track 3 – Clinical Intervention	Track 4 – Population Studies
8:00 a.m. – 9:45 a.m.	Symposium Firing Up the Axis of Evil: Inflammation as a Factor in the Triad of Obesity/Diabetes/Cardiovascular Disease Palace II	Symposium Firing Up the Axis of Evil: Inflammation as a Factor in the Triad of Obesity/Diabetes/Cardiovascular Disease Palace II Symposium The Role of Stress and the CRF System in Obesity Palace I	Tutorial Workshop NIH 101: Basics and Beyond of NIH Funding Florentine II Oral Sessions Pharmacotherapy Florentine I	Oral Sessions Studies of the Built Environment (8:00 a.m. – 9:00 a.m.) Otho Tutorial Workshop Geographic Information System Methodology (9:00 a.m. – 9:45 a.m.) Otho
10:00 am – 11:00 am	Oral Sessions Current Themes in Human Adipose Tissue Regulation Palace II	Oral Sessions Skeletal Muscle & Insulin Resistance Florentine I	Oral Sessions Surgical Treatment Florentine II	Oral Sessions Calcium Palace I
11:15 a.m. – 12:45 p.m.	Key Lecture Gut/Brain Communication and Obesity (11:15 a.m. – 12:15 p.m.) Palace II Latin American Program III Spanish Symposium NAASO-FLASO Palace I	Key Lecture Gut/Brain Communication and Obesity (11:15 a.m. – 12:15 p.m.) Palace II Latin American Program III Spanish Symposium NAASO-FLASO Palace I	Symposium Macronutrient Wars: Finding Diets that Work Florentine II Latin American Program III Spanish Symposium NAASO-FLASO Palace I	Symposium Macronutrient Wars: Finding Diets that Work Florentine II Latin American Program III Spanish Symposium NAASO-FLASO Palace I