

Oral #s	Session Type	Alpha order by Title	CMEs	MOC	Keywords	Track(s)
Oral-111	Oral Session	4:3 Intermittent Fasting Improves Eating Behaviors Compared to Daily Caloric Restriction Over 1 Year	0.25		Behavioral Psychology: Eating Behaviors; Energy Balance: Appetite/Hunger/Satiety; Energy Balance: Weight Loss/Maintenance; Development/Prevention: Nutrition; Treatment: Calorie Restriction	Track 3: Interventional and Clinical Studies
Oral-015	Oral Session	5-HT Neurons in Dorsal Raphe Regulate Food Craving During Pregnancy	0.25		Behavioral Psychology: Eating Behaviors; Endocrine: Neuropeptides/Neurotransmitters; Endocrine: HPG Axis/Sex Hormones	Track 2: Neuroscience
Oral-091	Non-CME Session	A Comprehensive Epigenetic Atlas of Human Adipocytes	0		Cell/Organ Processes: Adipogenesis; Energy Balance: Thermogenesis; Cell/Organ Processes: Programming; Energy Balance: Energy Expenditure; Type of Research: Translational	Track 1: Metabolism and Integrative Physiology
Oral-022	Oral Session	A Health Information Digital Intervention Reduces Obesity Risk Behaviors During Early Childhood	0.25		Development/Prevention: Nutrition; Development/Prevention: Physical (In)activity; Target Population: Pediatrics/Adolescents; Treatment: eHealth/mHealth; Type of Research: Interventions	Track 3: Interventional and Clinical Studies
Oral-049	Oral Session	A Multidisciplinary Approach to Weight Management and Pregnancy Planning	0.25		Target Population: Women's Health; Type of Research: Observational; Treatment: Individual Variability	Track 3: Interventional and Clinical Studies
Oral-106	Non-CME Session	A Phase 2b Study of Bi-weekly GLP-1 RA GZR18 in Chinese Adults with Overweight/Obesity	0		Treatment: Other Treatments; Type of Research: Clinical	Track 3: Interventional and Clinical Studies
Oral-026	Non-CME Session	A Pilot Study of the Intestinal MTP-Inhibitor, RDX-002, in Antipsychotic-Induced Weight Gain (AIWG)	0		Treatment: Pharmacotherapy; Metabolism: Lipids/ketones; Type of Research: Clinical	Track 3: Interventional and Clinical Studies
Oral-020	Oral Session	A Randomized Comparative Effectiveness Trial for Childhood Obesity Prevention: Greenlight Plus Study	0.25		Type of Research: Interventions; Methodologies: Telehealth, mHealth, digital technologies; Target Population: Pediatrics/Adolescents; Target Population: Race/Ethnicity	Track 3: Interventional and Clinical Studies
Oral-065	Oral Session	Activation of Gs Signaling in Mouse K-cells Improves Obesity and Diabetes-related Metabolic Deficits	0.25		Cell/Organ Processes: Cell Signaling/transcription factors; Co-morbidities: Diabetes; Type of Research: Animal Studies; Endocrine: Gut Peptides; Endocrine: Insulin/Glucagon	Track 1: Metabolism and Integrative Physiology
Oral-002	Oral Session	Adar1-mediated RNA Editing in Fat	0.25		Metabolism: Metabolic adaptation/homeostasis	Track 1: Metabolism and Integrative Physiology
Oral-089	Oral Session	Alcoholic Liver Disease Outcomes After Roux-en-Y Gastric Bypass in Patients Taking GLP-1 Agonists	0.25		Co-morbidities: Other Diseases/Complications; Co-morbidities: NAFLD; Target Population: Adult; Treatment: Clinical Practice; Type of Research: Observational	Track 3: Interventional and Clinical Studies

Oral #s	Session Type	Alpha order by Title	CMEs	MOC	Keywords	Track(s)
Oral-058	Oral Session	Association of Plasticizers and Metabolic Syndrome in United States Adolescents and Young Adults	0.25		Type of Research: Public Health/Epidemiology; Target Population: Pediatrics/Adolescents; Development/Prevention: Public Health; Environment: Community; Co-morbidities: Other Diseases/Complications	Track 4: Population Health
Oral-109	Oral Session	Beyond Weight-loss, Can Commercial Programs Effectively Improve Psychosocial Health?	0.25		Target Population: Adult; Behavioral Psychology: Psychosocial-Other; Development/Prevention: Nutrition; Treatment: Population Based; Type of Research: Interventions	Track 3: Interventional and Clinical Studies
	Symposium	Blackburn Symposium: Safe and Sound - How Lessons Learned from Very-Low-Calorie-Diets and Metabolic and Bariatric Surgery Can Inform Potential Risks of Anti-Obesity Medication Usage	1.5		Behavioral Psychology: Psychosocial-Other; Energy Balance: Weight Loss/Maintenance; Treatment: Pharmacotherapy	Track 3: Interventional and Clinical Studies; Sub-track: Bariatric Surgery and Devices; Sub-track: Nutrition; Sub-track: Obesity Medicine Exam Prep
Oral-072	Oral Session	Brain Remodeling of Appetite Centers in Human Obesity and Response to Medical Weight Loss	0.25		Energy Balance: Appetite/Hunger/Satiety; Energy Balance: Weight Loss/Maintenance; Type of Research: Clinical; Methodologies: fMRI/Imaging; Pathophysiology: Inflammation/neuroinflammation	Track 3: Interventional and Clinical Studies
Oral-027	Oral Session	Can Counter-marketing Discourage Sugary Drink Consumption Without Eliciting Weight Stigma? An RCT	0.25		Type of Research: Interventions; Policy: Stigma/Weight Bias; Development/Prevention: Public Health; Policy: Communication/Marketing; Behavioral Psychology: Eating Behaviors	Track 6: Policy/Public Health
Oral-090	Non-CME Session	Change in Body Composition With Tirzepatide in Adults With Early-onset Obesity in SURMOUNT-1	0		Energy Balance: Body Composition; Energy Balance: Weight Loss/Maintenance; Co-morbidities: Other Diseases/Complications; Treatment: Pharmacotherapy; Type of Research: Clinical	Track 3: Interventional and Clinical Studies
Oral-104	Non-CME Session	Changes in Alcohol Use Observed With Anti-obesity Medication Treatment	0		Treatment: Clinical Practice; Behavioral Psychology: Reward/Addiction; Treatment: Population Based; Type of Research: Observational	Track 3: Interventional and Clinical Studies
Oral-025	Oral Session	Changes in Sales of Sugary Beverages After the Implementation of Warning Labels in Mexico	0.25		Development/Prevention: Public Health; Policy: Government/Institution; Type of Research: Public Health/Epidemiology; Development/Prevention: Nutrition; Treatment: Population Based	Track 6: Policy/Public Health

Oral #s	Session Type	Alpha order by Title	CMEs	MOC	Keywords	Track(s)
Oral-045	Oral Session	Circadian-Dependent Changes in Ghrelin Receptor Expression in the Mouse Suprachiasmatic Nucleus	0.25		Cell/Organ Processes: Circadian Rhythms; Cell/Organ Processes: Cell Signaling/transcription factors; Cell/Organ Processes: Neuroplasticity; Endocrine: Neuropeptides/Neurotransmitters; Endocrine: Gut Peptides	Track 2: Neuroscience
	Symposium	Clinical Implications of Obesity on Reproductive Health in Women	1.5	Yes	Treatment: Other Treatments; Co-morbidities: PCOS; Target Population: Women's Health	Track 5: Clinical/Professional Practice; Sub-track: Advancing Equitable Care; Sub-track: Obesity Medicine Exam Prep
	Symposium	Closing the Loop - Integration of Medical and Social Care for Obesity	1.5		Policy: Health Equity; Target Population: SES/ Underserved; Co-morbidities: Diabetes	Track 4: Population Health; Sub-track: Advancing Equitable Care; Sub-track: Obesity Medicine Exam Prep
Oral-069	Oral Session	Cold Exposure Results in Increased Ad Libitum Energy Intake in Healthy Adults	0.25		Behavioral Psychology: Eating Behaviors; Food: Macronutrients; Energy Balance: Appetite/Hunger/Satiety; Energy Balance: Energy Intake; Energy Balance: Thermogenesis	Track 1: Metabolism and Integrative Physiology
Oral-093	Non-CME Session	Combined GDF8 and Activin A Blockade in Healthy Volunteers: Safety, Efficacy, and Pharmacokinetics	0		Type of Research: Clinical; Metabolism: Metabolic adaptation/homeostasis	Track 3: Interventional and Clinical Studies
Oral-095	Oral Session	Comparison of Weight Loss Medication Decisions: Large Language Models and Obesity Medicine Experts	0.25		Treatment: eHealth/mHealth; Treatment: Pharmacotherapy	Track 3: Interventional and Clinical Studies
Oral-028	Non-CME Session	Demographic, Clinical, and Healthcare Factors Associated With GLP-1 Initiation in a Large Database	0		Development/Prevention: Public Health; Type of Research: Public Health/Epidemiology; Treatment: Pharmacotherapy; Policy: Health Care Access; Policy: Health Equity	Track 4: Population Health
	Symposium	Designing and Improving Obesity Prevention Policies Using Learnings From Other Policy Domains	1		Policy: Communication/Marketing; Policy: Economics/Cost-effectiveness; Policy: Government/Institution	Track 6: Policy/Public Health; Sub-track: Obesity Medicine Exam Prep
Oral-084	Oral Session	Differences in Adult Obesity Related to Genetic Risk and Early-Life Consumption of Added Sugar	0.25		Development/Prevention: Public Health; Energy Balance: Body Composition	Track 6: Policy/Public Health
Oral-063	Oral Session	Direct and Indirect Relationships between Redlining and Prevalence of Obesity via Food Access	0.25		Environment: Structural Racism; Target Population: SES/ Underserved; Type of Research: Public Health/Epidemiology	Track 4: Population Health
Oral-082	Oral Session	Do Neighborhood Redevelopments Reduce Obesity? Evidence From Jordan Down in Watts, LA	0.25		Development/Prevention: Public Health; Energy Balance: Body Composition	Track 6: Policy/Public Health
Oral-010	Oral Session	Dysregulated Metabolism Contribute to the Transition From Gestational Diabetes to Type 2 Diabetes	0.25		Co-morbidities: Diabetes; Metabolism: Fatty acids; Methodologies: Proteomics/Metabolomics; Target Population: Women's Health; Type of Research: Public Health/Epidemiology	Track 1: Metabolism and Integrative Physiology

Oral #s	Session Type	Alpha order by Title	CMEs	MOC	Keywords	Track(s)
	Non-CME Session	Early Career Lightning Talks	0			
Oral-075	Non-CME Session	Early Weight Loss and Cardiometabolic Parameters in Tirzepatide-Treated Participants in SURMOUNT 1-2	0		Treatment: Pharmacotherapy; Energy Balance: Weight Loss/Maintenance; Co-morbidities: Diabetes; Co-morbidities: Cardiovascular Diseases; Endocrine: Gut Peptides	Track 3: Interventional and Clinical Studies
Oral-014	Oral Session	Effects of a Perinatal Mother-Father Health Coaching Intervention, "First Heroes," on Parental BMI	0.25		Type of Research: Interventions; Development/Prevention: Maternal/Paternal Obesity	Track 3: Interventional and Clinical Studies
Oral-004	Oral Session	Effects of Insulin Infusion on Forearm Amino Acids Kinetics in Lean Humans and Humans with Obesity	0.25		Organ/System Specific: Skeletal Muscle/Bone; Endocrine: Insulin/Glucagon; Metabolism: Metabolic adaptation/homeostasis; Type of Research: Clinical	Track 1: Metabolism and Integrative Physiology
Oral-112	Non-CME Session	Effects of Semaglutide 2.4 mg on Healthcare Costs in Patients With Obesity and Heart Failure	0		Co-morbidities: Cardiovascular Diseases; Treatment: Pharmacotherapy; Policy: Economics/Cost-effectiveness; Organ/System Specific: Cardiovascular	Track 4: Population Health
Oral-108	Non-CME Session	Efficacy and Safety of Oral Semaglutide 25 mg in Adults With Overweight/Obesity: The OASIS 4 RCT	0		Type of Research: Clinical; Treatment: Pharmacotherapy; Energy Balance: Weight Loss/Maintenance	Track 3: Interventional and Clinical Studies
Oral-103	Oral Session	Energy Density Selected in a Virtual Reality Buffet Predicted Energy Density and Intake in Lab Meals	0.25		Behavioral Psychology: Eating Behaviors; Energy Balance: Appetite/Hunger/Satiety; Energy Balance: Energy Intake	Track 3: Interventional and Clinical Studies
	Award Session	Ethan Sims Young Investigator Awards Competition	1.5			
Oral-059	Oral Session	Evaluation of GPT-4 for Common Questions Regarding Anti-Obesity Medications: A Comparative Analysis	0.25		Treatment: Pharmacotherapy; Treatment: Population Based; Policy: Communication/Marketing; Policy: Health Care Access	Track 4: Population Health
Oral-016	Oral Session	Evaluation of Resources and Pilot Projects to Help Implement the 2023 Pediatric Obesity Guideline	0.25		Target Population: Pediatrics/Adolescents; Treatment: Clinical Practice	Track 3: Interventional and Clinical Studies
Oral-056	Oral Session	Explainable Artificial Intelligence Driven Insights Into Obesity Prevalence in Rural and Urban Areas	0.25		Methodologies: Machine Learning/AI/decision support; Environment: Social Environment; Environment: Built Environment; Type of Research: Public Health/Epidemiology; Type of Research: Observational	Track 4: Population Health
Oral-080	Oral Session	Exploring Patient Perceptions of Losing Insurance Coverage of Anti-obesity Medications	0.25		Policy: Health Care Access; Policy: Stigma/Weight Bias	Track 6: Policy/Public Health

Oral #s	Session Type	Alpha order by Title	CMEs	MOC	Keywords	Track(s)
	Symposium	Filling the Gap in the Obesity Care in the Transgender Population	1.5	Yes	Treatment: Clinical Practice; Behavioral Psychology: Psychosocial-Other; Target Population: LGBTQ/Gender studies	Track 1: Metabolism and Integrative Physiology; Track 5: Clinical/Professional Practice; Sub-track: Advancing Equitable Care; Sub-track: Obesity Medicine Exam Prep
	Debate	Food as Medicine Debate: Pivotal Strategy or Misplaced Focus in Addressing Obesity and Diet-Related Disease?	1		Policy: Health Care; Policy: Government/Institution; Policy: Economics/Cost-effectiveness	Track 6: Policy/Public Health; Sub-track: Obesity Medicine Exam Prep
Oral-068	Oral Session	Heterogeneity in Treatment Outcomes After a Multicomponent Weight Loss in Older Adults With Obesity	0.25		Development/Prevention: Public Health; Methodologies: Precision Obesity/Precision Nutrition; Target Population: Aging	Track 3: Interventional and Clinical Studies
	Symposium	Holistic Pediatric Obesity Care	1.5	Yes	Target Population: Pediatrics/Adolescents; Environment: Family	Track 5: Clinical/Professional Practice; Sub-track: Pediatrics; Sub-track: Obesity Medicine Exam Prep
Oral-047	Oral Session	HPA Axis Suppressing Immunotherapy Mitigates Obesity Phenotypes in Monogenic Mouse Models	0.25		Endocrine: HPA Axis; Organ/System Specific: CNS; Organ/System Specific: Skeletal Muscle/Bone; Energy Balance: Body Composition; Organ/System Specific: Adipose-BAT/WAT	Track 2: Neuroscience
Oral-042	Oral Session	HPA-Axis Suppression Drives Body Recomposition and Metabolic Improvements in Mouse Models of Obesity	0.25		Endocrine: HPA Axis; Energy Balance: Body Composition; Energy Balance: Energy Intake; Type of Research: Translational; Treatment: Pharmacotherapy	Track 2: Neuroscience
Oral-030	Non-CME Session	HS235, a Novel Activin and GDF Ligand Trap, Is Efficacious in a Model of Obesity-Related HFpEF	0		Type of Research: Translational; Co-morbidities: Cardiovascular Diseases; Type of Research: Animal Studies; Treatment: Pharmacotherapy; Energy Balance: Body Composition	Track 1: Metabolism and Integrative Physiology
Oral-036	Non-CME Session	HT-6184 Reverses Obesity Inflammation, Promotes Weight Loss With GLP-1 Agonist in High-Fat Diet Mice	0		Treatment: Pharmacotherapy; Endocrine: Insulin/Glucagon; Energy Balance: Weight Loss/Maintenance; Pathophysiology: Inflammation/neuroinflammation; Type of Research: Animal Studies	Track 1: Metabolism and Integrative Physiology
	Symposium	If You Snooze, You Lose - Exploring the Relationships of Sleep, Circadian Rhythm and Obesity	1.5		Cell/Organ Processes: Circadian Rhythms; Co-morbidities: Sleep Disorders; Energy Balance: Weight Gain/Regain	Track 1: Metabolism and Integrative Physiology; Sub-track: Nutrition; Sub-track: Pediatrics; Sub-track: Obesity Medicine Exam Prep
Oral-051	Oral Session	Impact of Loss of Employer-Sponsored GLP-1 RA Obesity Medication Coverage on Obesity Care	0.25		Treatment: Pharmacotherapy; Policy: Health Care Access; Target Population: Adult	Track 3: Interventional and Clinical Studies

Oral #s	Session Type	Alpha order by Title	CMEs	MOC	Keywords	Track(s)
Oral-007	Oral Session	Impact of Smoothing the Discontinuity Between the WHO and CDC Growth Curves at Two Years	0.25		Development/Prevention: Public Health; Methodologies: Other Methodologies; Methodologies: Statistical/Mathematical Modeling; Type of Research: Public Health/Epidemiology; Target Population: Pediatrics/Adolescents	Track 4: Population Health
Oral-087	Non-CME Session	Impact of Sugary Drink Taxes on Beverage Calories Purchased in a National Fast Food Restaurant Chain	0		Policy: Health Equity; Type of Research: Observational	Track 6: Policy/Public Health
Oral-079	Non-CME Session	Improved HRQoL and Eating Behaviors in Adults With Obesity Treated With Retatrutide: A Phase 2 Study	0		Behavioral Psychology: Eating Behaviors; Behavioral Psychology: Psychosocial-Other; Target Population: Adult; Treatment: Pharmacotherapy; Type of Research: Clinical	Track 3: Interventional and Clinical Studies
Oral-081	Non-CME Session	Islet-Targeted GLP-1 Receptor Agonist Gene Therapy Reduces Fat and Improves Metabolism in Obese Mice	0		Endocrine: Gut Peptides; Energy Balance: Weight Loss/Maintenance; Metabolism: Metabolic adaptation/homeostasis; Organ/System Specific: Gut/Brain Axis; Organ/System Specific: Pancreas/Islets	Track 1: Metabolism and Integrative Physiology
	Non-CME Session	Joint Symposium: What's in a Name? Controversy Surrounding What to Call Obesity Medication	0		Treatment: Pharmacotherapy; Policy: Communication/Marketing	Track 6: Policy/Public Health
	Key Lecture	Key Lecturer Arpana Gupta: Through the Brain's Lens - Visualizing Obesity's Neural Pathways	1		Behavioral Psychology: Eating Behaviors; Behavioral Psychology: Reward/Addiction; Methodologies: fMRI/Imaging	Track 2: Neuroscience
	Key Lecture	Key Lecturer Carolyn Bramante: Intersection of COVID and Metabolic Health - What We've Learned Since 2020	1	Yes	Co-morbidities: COVID-19; Co-morbidities: Diabetes; Treatment: Population Based	Track 5: Clinical/Professional Practice; Sub-track: Obesity Medicine Exam Prep
	Key Lecture	Key Lecturer Christina Roberto: Getting It Done - What Researchers and Clinicians Should Know About Designing and Adopting Effective Obesity Prevention Policies	1		Policy: Government/Institution; Development/Prevention: Public Health; Policy: Communication/Marketing	Track 6: Policy/Public Health; Sub-track: Obesity Medicine Exam Prep
	Key Lecture	Key Lecturer Dayna Johnson: You Are Where You Sleep - Addressing the Social and Environmental Factors That Impact Sleep	1		Environment: Social Environment; Co-morbidities: Sleep Disorders; Target Population: Race/Ethnicity	Track 4: Population Health; Sub-track: Advancing Equitable Care; Sub-track: Obesity Medicine Exam Prep
	Key Lecture	Key Lecturer Jeff Friedman: Leptin - Three Decades of Shaping Metabolic Fate	1		Cell/Organ Processes: Neuroplasticity; Behavioral Psychology: Eating Behaviors; Energy Balance: Energy Intake	Track 2: Neuroscience; Sub-track: Obesity Medicine Exam Prep
	Key Lecture	Key Lecturer Jeffrey Browning: What Flips the Switch? Shining Light on the Causes of Fatty Liver in Obesity	1		Organ/System Specific: Liver; Co-morbidities: NAFLD; Endocrine: Insulin/Glucagon	Track 1: Metabolism and Integrative Physiology; Sub-track: Obesity Medicine Exam Prep

Oral #s	Session Type	Alpha order by Title	CMEs	MOC	Keywords	Track(s)
	Key Lecture	Key Lecturer Kate Bauer: Parents Are Paramount - The Role of Parent Feeding Behaviors to Prevent Pediatric Obesity	1		Environment: Family; Development/Prevention: Public Health; Development/Prevention: Nutrition	Track 4: Population Health; Sub-track: Pediatrics; Sub-track: Obesity Medicine Exam Prep
	Key Lecture	Key Lecturer Lee Kaplan: Achieving the Quintuple Aims of Care in Obesity Treatment	1	Yes	Policy: Health Care; Treatment: Clinical Practice	Track 5: Clinical/Professional Practice; Sub-track: Obesity Medicine Exam Prep
	Key Lecture	Key Lecturer Louis Aronne: How Do We Know When Enough Is Enough? Controversies in Determining Optimal Weight Loss	1		Development/Prevention: Public Health; Energy Balance: Weight Loss/Maintenance; Target Population: Adult	Track 3: Interventional and Clinical Studies; Sub-track: Obesity Medicine Exam Prep
	Key Lecture	Key Lecturer Randy Seeley: Obesity's Duel - Surgery vs. Drugs in the Neural Arena	1		Energy Balance: Weight Gain/Regain; Energy Balance: Weight Loss/Maintenance; Organ/System Specific: Gut/Brain Axis	Track 1: Metabolism and Integrative Physiology; Track 2: Neuroscience; Sub-track: Bariatric Surgery and Devices; Sub-track: Obesity Medicine Exam Prep
	Key Lecture	Key Lecturer Stephen Hursting: Breaking the Obesity-Cancer Link: Impact of Incretin Mimetics	1		Co-morbidities: Cancer; Co-morbidities: Diabetes; Pathophysiology: Metabolic Stress	Track 1: Metabolism and Integrative Physiology
	Key Lecture	Key Lecturer Zhaoping Li: Is Precision Nutrition Ready for Prime Time in Obesity Care?	1		Methodologies: Precision Obesity/Precision Nutrition; Type of Research: Translational; Treatment: Individual Variability	Track 3: Interventional and Clinical Studies; Sub-track: Nutrition
Oral-001	Oral Session	Life After GLP-1s: A Real-World Population Snapshot	0.25		Energy Balance: Weight Loss/Maintenance; Methodologies: Telehealth, mHealth, digital technologies; Target Population: Adult; Treatment: Pharmacotherapy; Type of Research: Observational	Track 4: Population Health
Oral-099	Oral Session	Loss of Adipocyte KAT8 Results in Adipose Tissue Lipotrophy and Oxidative Stress in Mice	0.25		Co-morbidities: Insulin Resistance; Metabolism: Redox balance; Organ/System Specific: Adipose-BAT/WAT; Cell/Organ Processes: Genetics/Epigenetics; Type of Research: Animal Studies	Track 1: Metabolism and Integrative Physiology
Oral-013	Oral Session	Loss of Leptin Receptor Signaling in Schwann Cells and Obesity-Associated Neuropathy	0.25		Organ/System Specific: Adipose-BAT/WAT; Cell/Organ Processes: Neuroplasticity	Track 2: Neuroscience
Oral-088	Oral Session	Loss-of-Function MC3R Variant Is Associated With Adipose Tissue Expansion and Impaired Lipolysis	0.25		Type of Research: Animal Studies; Energy Balance: Body Composition; Cell/Organ Processes: Adipogenesis; Organ/System Specific: Adipose-BAT/WAT; Metabolism: Fatty acids	Track 1: Metabolism and Integrative Physiology
Oral-067	Oral Session	Machine Learning Models for Glycemic Response Prediction: Uncovering Novel Metabolic Predictors	0.25		Methodologies: Machine Learning/AI/decision support; Methodologies: Precision Obesity/Precision Nutrition; Methodologies: Statistical/Mathematical Modeling; Metabolism: Glucose; Organ/System Specific: Heterogeneity in Responses	Track 1: Metabolism and Integrative Physiology

Oral #s	Session Type	Alpha order by Title	CMEs	MOC	Keywords	Track(s)
Oral-092	Oral Session	Machine-Learning Gene Risk Score Predicts Weight Outcomes to Semaglutide in Patients with Diabetes	0.25		Type of Research: Clinical; Treatment: Individual Variability; Methodologies: Machine Learning/AI/decision support; Methodologies: Precision Obesity/Precision Nutrition; Energy Balance: Appetite/Hunger/Satiety	Track 3: Interventional and Clinical Studies
Oral-008	Oral Session	Metabolic Adaptation Following Hypocaloric Low- (vs High-) Glycemic Diets in African American Women	0.25		Metabolism: Metabolic adaptation/homeostasis; Energy Balance: Energy Expenditure; Energy Balance: Weight Loss/Maintenance; Endocrine: Insulin/Glucagon; Target Population: Race/Ethnicity	Track 1: Metabolism and Integrative Physiology
Oral-066	Oral Session	Metabolomic Profiles Associated With Sarcopenic Obesity in Older Adults: A Pilot Study	0.25		Methodologies: Multi-omic studies; Target Population: Aging; Energy Balance: Weight Loss/Maintenance	Track 3: Interventional and Clinical Studies
	Symposium	Minimally Invasive Procedures - Mechanisms, Outcomes, and Care Integration	1.5		Treatment: Surgery/Devices; Type of Research: Interventions	Track 3: Interventional and Clinical Studies; Sub-track: Bariatric Surgery and Devices; Sub-track: Obesity Medicine Exam Prep
Oral-098	Non-CME Session	MultiOmic Patient Information Predicts Weight Loss and Support Personalized Intervention	0		Treatment: Individual Variability; Energy Balance: Weight Loss/Maintenance; Methodologies: Machine Learning/AI/decision support; Methodologies: Microbiome/MWAS; Type of Research: Observational	Track 3: Interventional and Clinical Studies
Oral-077	Non-CME Session	Multiple Ascending Dose of the Novel GLP-1RA Utreglutide in Individuals With Obesity-A Phase I Study	0		Type of Research: Clinical	Track 3: Interventional and Clinical Studies
Oral-071	Oral Session	Neuromuscular Electrical Stimulation Improves Glucose Metabolism and Increases Energy Expenditure	0.25		Energy Balance: Energy Expenditure; Metabolism: Glucose; Methodologies: Indirect Calorimetry; Treatment: Exercise/Physical Activity/Sedentary Behavior Modification; Type of Research: Clinical	Track 1: Metabolism and Integrative Physiology
Oral-019	Oral Session	Novel Melanocortin and Gut-peptide Dual Agonist for Obesity Treatment	0.25		Endocrine: Gut Peptides; Energy Balance: Energy Intake; Organ/System Specific: Gut/Brain Axis; Type of Research: Animal Studies; Treatment: Pharmacotherapy	Track 2: Neuroscience
Oral-041	Oral Session	Nutritional Risks in Adolescents 10-Years After Metabolic and Bariatric Surgery	0.25		Development/Prevention: Nutrition; Type of Research: Clinical; Energy Balance: Weight Loss/Maintenance; Food: Micronutrients (Vit/Min); Target Population: Pediatrics/Adolescents	Track 3: Interventional and Clinical Studies

Oral #s	Session Type	Alpha order by Title	CMEs	MOC	Keywords	Track(s)
Oral-039	Oral Session	Obesity Associated Proteins Dynamically Localize to Cilia in the Mouse Brain	0.25		Cell/Organ Processes: Cell Signaling/transcription factors	Track 2: Neuroscience
	Symposium	Obesity Care (R)evolution	1.5	Yes	Treatment: Clinical Practice; Treatment: eHealth/mHealth; Methodologies: Telehealth, mHealth, digital technologies	Track 5: Clinical/Professional Practice; Sub-track: Advancing Equitable Care
	Symposium	Obesity Journal Symposium	1.5		Methodologies: Machine Learning/AI/decision support; Treatment: Surgery/Devices; Environment: Social Environment	Track 1: Metabolism and Integrative Physiology; Track 4: Population Health; Track 6: Policy/Public Health; Sub-track: Bariatric Surgery and Devices; Sub-track: Nutrition
Oral-076	Oral Session	Obesity Knowledge, Attitudes, and Practices Among Primary Care Providers in an Urban Safety-Net	0.25		Policy: Education; Policy: Health Care; Treatment: Clinical Practice; Treatment: Population Based; Treatment: Pharmacotherapy	Track 6: Policy/Public Health
	Symposium	Obesity Management in Special Populations	1.5	Yes	Treatment: Population Based; Environment: Built Environment; Policy: Health Care Access	Track 5: Clinical/Professional Practice; Sub-track: Obesity Medicine Exam Prep
Oral-053	Oral Session	Obesity Phenotypes in Persons With Treated HIV Have Distinct Clinical Characteristics	0.25		Co-morbidities: Diabetes; Co-morbidities: Insulin Resistance; Energy Balance: Body Composition; Type of Research: Observational	Track 4: Population Health
Oral-086	Oral Session	Obesity Treatment Coverage in State Medicaid Programs	0.25		Policy: Health Care Access; Policy: Health Care; Policy: Stigma/Weight Bias	Track 6: Policy/Public Health
	Symposium	Oh My Menopause!	1.5	Yes	Target Population: Aging; Target Population: Women's Health; Treatment: Clinical Practice	Track 1: Metabolism and Integrative Physiology; Track 5: Clinical/Professional Practice; Sub-track: Advancing Equitable Care; Sub-track: Obesity Medicine Exam Prep
Oral-097	Oral Session	One-Year Weight Loss in Patients With Obesity on Semaglutide or Liraglutide in Clinical Practice	0.25		Treatment: Pharmacotherapy; Type of Research: Clinical; Co-morbidities: Diabetes	Track 3: Interventional and Clinical Studies
Oral-073	Oral Session	Oral Semaglutide Improves Intrahepatic Energy Partitioning in Adolescents With PCOS and Obesity	0.25		Co-morbidities: PCOS; Co-morbidities: NAFLD; Metabolism: Glucose; Methodologies: Nutrient Tracers/Isotopes; Type of Research: Clinical	Track 1: Metabolism and Integrative Physiology
Oral-029	Oral Session	Parental Attitudes and Children's Intake of Nonnutritive Sweeteners in Mexico	0.25		Development/Prevention: Nutrition; Development/Prevention: Public Health; Food: Non-nutritive Sweeteners; Type of Research: Public Health/Epidemiology	Track 6: Policy/Public Health
Oral-018	Oral Session	Parents' Longitudinal Experiences of Weight Talk With Their Children Following Obesity Treatment	0.25		Behavioral Psychology: Psychosocial-Other; Environment: Family; Policy: Health Care; Type of Research: Clinical; Type of Research: Interventions	Track 3: Interventional and Clinical Studies

Oral #s	Session Type	Alpha order by Title	CMEs	MOC	Keywords	Track(s)
Oral-005	Oral Session	Pediatric Obesity and ADHD in ABCD: Independent and Additive Effects on Behavior and Cognition	0.25		Behavioral Psychology: Cognitive Function; Behavioral Psychology: Psychosocial-Other; Behavioral Psychology: Impulse Control; Behavioral Psychology: Eating Behaviors; Type of Research: Clinical	Track 4: Population Health
Oral-070	Oral Session	Phase Angle and Metabolic Rate as Predictors of Muscle Mass in Patients with Overweight and Obesity	0.25		Energy Balance: Body Composition; Energy Balance: Energy Expenditure; Target Population: Adult; Type of Research: Observational; Energy Balance: Weight Loss/Maintenance	Track 3: Interventional and Clinical Studies
Oral-105	Oral Session	Post-Kidney Transplant Weight Gain and Estimated Glomerular Filtration Rate Trajectory	0.25		Co-morbidities: Other Diseases/Complications; Organ/System Specific: Heterogeneity in Responses; Pathophysiology: Other; Type of Research: Clinical; Target Population: Adult	Track 3: Interventional and Clinical Studies
Oral-003	Oral Session	Predictors of Prescriptions for Obesity Treatment in Youth: Insights From Healthy Lifestyles Clinic	0.25		Treatment: Pharmacotherapy; Target Population: Pediatrics/Adolescents; Co-morbidities: Other Diseases/Complications; Type of Research: Public Health/Epidemiology; Target Population: Race/Ethnicity	Track 4: Population Health
Oral-078	Oral Session	Prescription Drug Rationing in Patients With Obesity	0.25		Policy: Health Equity; Treatment: Pharmacotherapy; Target Population: Race/Ethnicity; Target Population: Adult; Treatment: Clinical Practice	Track 6: Policy/Public Health
	Non-CME Session	Presidential Plenary: Advancing Equitable Care - A Patient Journey	0			Sub-track: Advancing Equitable Care; Track 1: Metabolism and Integrative Physiology; Track 2: Neuroscience; Track 3: Interventional and Clinical Studies; Track 4: Population Health; Track 5: Clinical/Professional Practice; Track 6: Policy/Public Health; Sub-track: Obesity Medicine Exam Prep
Oral-064	Oral Session	Protein and Resistance Exercise to Stop Sarcopenic Obesity Now (PRESS ON) Pilot & Feasibility Trial	0.25		Methodologies: Precision Obesity/Precision Nutrition; Target Population: Aging; Type of Research: Clinical; Type of Research: Interventions; Treatment: Exercise/Physical Activity/Sedentary Behavior Modification	Track 3: Interventional and Clinical Studies

Oral #s	Session Type	Alpha order by Title	CMEs	MOC	Keywords	Track(s)
Oral-031	Oral Session	Racially Targeted Food Marketing on Instagram: Adolescents' Food Choices and Visual Interest in Ads	0.25		Behavioral Psychology: Eating Behaviors; Environment: Culture; Environment: Social Environment; Target Population: Pediatrics/Adolescents; Type of Research: Public Health/Epidemiology	Track 6: Policy/Public Health
Oral-101	Non-CME Session	Randomized, Double-Blind, Placebo-Controlled Study of a Novel Oral Hydrogel Capsule for Weight Loss	0		Development/Prevention: Public Health; Energy Balance: Weight Loss/Maintenance; Target Population: Adult; Treatment: Surgery/Devices; Type of Research: Clinical	Track 3: Interventional and Clinical Studies
Oral-074	Oral Session	Reduced Gastric Mucosal Innervation in Obesity: Predicting Diabetes Remission Post-Bariatric Surgery	0.25		Co-morbidities: Diabetes; Metabolism: Glucose; Methodologies: Neural Tracing/Neuroanatomy; Pathophysiology: Glucotoxicity/Lipototoxicity; Treatment: Surgery/Devices	Track 3: Interventional and Clinical Studies
Oral-033	Oral Session	Restricting Added Sugar in the First 1000 Days May Protect Against Chronic Disease	0.25		Development/Prevention: Public Health; Development/Prevention: Nutrition	Track 6: Policy/Public Health
Oral-085	Non-CME Session	Safety, Tolerability, and Clinical Effects of Petrelintide (ZP8396), A Long-acting Amylin Analog	0		Energy Balance: Weight Loss/Maintenance; Treatment: Clinical Practice; Energy Balance: Weight Gain/Regain; Type of Research: Clinical; Policy: Stigma/Weight Bias	Track 3: Interventional and Clinical Studies
	Non-CME Session	SELECT Cardiovascular Outcome Trial: Old Lessons and New Learnings	0		Treatment: Pharmacotherapy; Type of Research: Clinical; Co-morbidities: Cardiovascular Diseases; Co-morbidities: Diabetes; Co-morbidities: Insulin Resistance	Track 3: Interventional and Clinical Studies
Oral-012	Oral Session	Semaglutide and Psilocybin in a Mouse Model of Obesity, Steatotic Liver Disease and Type 2 Diabetes	0.25		Endocrine: Adipokines/Cytokines; Co-morbidities: Insulin Resistance; Co-morbidities: NAFLD; Energy Balance: Energy Intake; Organ/System Specific: Liver	Track 1: Metabolism and Integrative Physiology
Oral-009	Oral Session	Semaglutide Reduces Hospital Admissions in Patients with Obesity or Overweight and Established CVD	0.25		Co-morbidities: Cardiovascular Diseases	Track 4: Population Health
Oral-052	Oral Session	Serotonin and Meal Regulation	0.25		Type of Research: Animal Studies; Energy Balance: Energy Expenditure; Behavioral Psychology: Eating Behaviors; Endocrine: Neuropeptides/Neurotransmitters; Energy Balance: Appetite/Hunger/Satiety	Track 2: Neuroscience
Oral-110	Non-CME Session	Spatiocellular Mapping of Neuronal Populations Targeted by Amylin and GLP1 in Human CNS	0		Energy Balance: Appetite/Hunger/Satiety; Type of Research: Translational; Organ/System Specific: CNS; Methodologies: Neural Tracing/Neuroanatomy; Endocrine: Neuropeptides/Neurotransmitters	Track 2: Neuroscience

Oral #s	Session Type	Alpha order by Title	CMEs	MOC	Keywords	Track(s)
	Non-CME Session	SURMOUNT-1 Three Year Outcomes: Clinical Trials Orals Session	0			Track 3: Interventional and Clinical Studies
Oral-006	Oral Session	Systemic Depletion of Estrogen Impairs Exercise Activation of Hepatic Mitophagic Flux	0.25		Cell/Organ Processes: Mitochondria/uncoupling; Co-morbidities: NAFLD; Development/Prevention: Physical (In)activity; Endocrine: HPG Axis/Sex Hormones;	Track 1: Metabolism and Integrative Physiology
Oral-096	Non-CME Session	The Apelin Receptor Agonist Azelaprag Reduces Weight Gain & Improves Body Composition in DIO Mice	0		Cell/Organ Processes: Adipogenesis; Endocrine: Other Hormones; Energy Balance: Body Composition; Energy Balance: Weight Gain/Regain; Type of Research: Animal Studies	Track 1: Metabolism and Integrative Physiology
	Debate	The Debate: What Is the Role of Bariatric Surgery in the Era of Highly Effective Anti-Obesity Medicines?	1	Yes	Treatment: Surgery/Devices; Treatment: Pharmacotherapy	Track 5: Clinical/Professional Practice; Sub-track: Bariatric Surgery and Devices; Sub-track: Obesity Medicine Exam Prep
Oral-083	Non-CME Session	The Impact of Anti-Obesity Medication Initiation and Duration on Weight Loss	0		Treatment: Clinical Practice; Treatment: Pharmacotherapy; Treatment: eHealth/mHealth; Treatment: Combination Therapy; Treatment: Exercise/Physical Activity/Sedentary Behavior Modification	Track 3: Interventional and Clinical Studies
Oral-035	Oral Session	The LancetDE Commission on Definition and Diagnostic Criteria of Clinical Obesity	0.25		Policy: Health Care; Policy: Health Care Access; Co-morbidities: Cardiovascular Diseases; Co-morbidities: Other Diseases/Complications; Co-morbidities: Diabetes	Track 6: Policy/Public Health
	Symposium	The Long-term Use of Anti-Obesity Medications	1.5	Yes	Treatment: Pharmacotherapy; Treatment: Individual Variability; Target Population: Adult	Track 5: Clinical/Professional Practice; Sub-track: Nutrition; Sub-track: Obesity Medicine Exam Prep
Oral-100	Oral Session	The Safety and Efficacy of a Slow Flexible Titration Regimen of Semaglutide	0.25		Type of Research: Clinical; Co-morbidities: Diabetes; Treatment: Pharmacotherapy	Track 3: Interventional and Clinical Studies
Oral-061	Oral Session	TikTok Influencers and Food and Beverage Marketing: A Recipe for Disaster?	0.25		Behavioral Psychology: Eating Behaviors; Target Population: Pediatrics/Adolescents; Environment: Culture	Track 4: Population Health
Oral-102	Non-CME Session	TLC-1180, a Novel Protonophore, Causes Weight Loss, Preserves Lean Mass, and Enhances GLP-1 Efficacy	0		Cell/Organ Processes: Mitochondria/uncoupling; Energy Balance: Weight Loss/Maintenance; Energy Balance: Energy Expenditure; Energy Balance: Body Composition; Treatment: Combination Therapy	Track 1: Metabolism and Integrative Physiology

Oral #s	Session Type	Alpha order by Title	CMEs	MOC	Keywords	Track(s)
Oral-021	Oral Session	Topiramate Enhances GABAergic Tone to Arcuate Neuropeptide Y (NPY) Neurons	0.25		Energy Balance: Weight Loss/Maintenance; Treatment: Pharmacotherapy; Organ/System Specific: CNS; Endocrine: Neuropeptides/Neurotransmitters; Type of Research: Animal Studies	Track 2: Neuroscience
	Award Session	TOS Awards Talks	1.5		Co-morbidities: NAFLD; Endocrine: Gut Peptides; Organ/System Specific: Gut/Brain Axis; Co-morbidities: Cardiovascular Diseases; Treatment: Pharmacotherapy; Co-morbidities: Insulin Resistance; Organ/System Specific: Adipose-BAT/WAT; Type of Research: Translational	Track 1: Metabolism and Integrative Physiology; Track 2: Neuroscience; Track 5: Clinical/Professional Practice; Sub-track: Pediatrics; Track 3: Interventional and Clinical Studies; Sub-track: Nutrition
	Symposium	TOS/AANP/AAPA Joint Symposium: Building a Clinical Practice in Obesity Medicine - From Community Practice to Clinical Trials	1.5	Yes	Treatment: Clinical Practice; Type of Research: Clinical	Track 5: Clinical/Professional Practice; Sub-track: Obesity Medicine Exam Prep
	Symposium	TOS/ACSM Joint Symposium: Exploring Exercise Dynamics - Transforming Health in Obesity and Metabolic Disease	1.5		Treatment: Exercise/Physical Activity/Sedentary Behavior Modification; Development/Prevention: Physical (In)activity; Type of Research: Translational	Track 1: Metabolism and Integrative Physiology; Sub-track: Obesity Medicine Exam Prep
	Symposium	TOS/ADA Joint Symposium: Access Denied? Unpacking the Ethical and Economic Dilemmas in the New Era of Anti-Obesity Medications	1		Policy: Health Care Access; Policy: Health Equity; Treatment: Pharmacotherapy	Track 3: Interventional and Clinical Studies; Sub-track: Advancing Equitable Care; Sub-track: Obesity Medicine Exam Prep
	Non-CME Session	TOS/AND Joint Symposium: Food as Medicine - A Prescription for Better Health	0		Food: Macronutrients; Treatment: Diet/Supplements/ Pre-/Probiotics; Environment: Community	Track 5: Clinical/Professional Practice; Sub-track: Advancing Equitable Care; Sub-track: Nutrition
	Symposium	TOS/ASMBS/OAC/OMA/STOP Joint Symposium: What Do the New ICD-10 Codes for Obesity Mean for Improving the Diagnosis and Reimbursement for Obesity Treatment?	1	Yes		Track 5: Clinical/Professional Practice; Track 6: Policy/Public Health; Sub-track: Pediatrics; Sub-track: Obesity Medicine Exam Prep
	Symposium	TOS/FECOMEX Joint Symposium: Borderlines of Health - Tackling Obesity in U.S. Border Communities	1.5		Development/Prevention: Public Health; Policy: Health Equity; Policy: Health Care Access; Target Population: SES/ Underserved; Policy: Legal Issues	Track 4: Population Health; Track 5: Clinical/Professional Practice; Track 6: Policy/Public Health
	Key Lecture	TOS/GSA Joint Key Lecturer Stephen Kritchevsky: Translational Geroscience in Obesity Medicine - What's It All About?	1		Methodologies: Precision Obesity/Precision Nutrition; Type of Research: Translational; Target Population: Aging	Track 3: Interventional and Clinical Studies; Sub-track: Obesity Medicine Exam Prep
	Symposium	TOS/GSA Joint Symposium: Contemporary Weight Loss Strategies in Older Adults - How Do Pharmacotherapy and Diet Styles Measure Up?	1.5		Food: Macronutrients; Endocrine: Insulin/Glucagon; Energy Balance: Weight Loss/Maintenance	Track 1: Metabolism and Integrative Physiology; Sub-track: Obesity Medicine Exam Prep

Oral #s	Session Type	Alpha order by Title	CMEs	MOC	Keywords	Track(s)
	Non-CME Session	TOS/KSSO Joint Symposium: Equability in Access to Latest Generation Obesity Treatments	0		Policy: Health Care Access; Policy: Health Equity; Policy: Health Care	Track 6: Policy/Public Health
	Symposium	TOS/Latin American Joint Symposium: Obesity, Metabolic Syndrome and Liver Disease in Latin-America	1.5		Type of Research: Public Health/Epidemiology; Type of Research: Interventions; Co-morbidities: NAFLD	Track 3: Interventional and Clinical Studies; Track 4: Population Health; Track 5: Clinical/Professional Practice; Sub-track: Nutrition
	Symposium	TOS/NIDDK Joint Symposium: Maternal Obesity and Perinatal Diet on Neural Development - Rewiring the Brain's Blueprint	1.5		Development/Prevention: Fetal Programming; Development/Prevention: Maternal/Paternal Obesity; Development/Prevention: Nutrition	Track 2: Neuroscience
	Symposium	TOS/NORC Joint Symposium: Beyond the GLP-1 Era - How Far Can We Leverage the Gut-Brain Axis?	1.5		Organ/System Specific: Gut/Brain Axis; Energy Balance: Appetite/Hunger/Satiety; Cell/Organ Processes: Nutrient Sensing	Track 2: Neuroscience; Sub-track: Obesity Medicine Exam Prep
	Symposium	TOS/SBM Joint Symposium: Know When to Hold'em, Know When to Fold'em - Implementation and De-implementation of Interventions for the Prevention and Treatment of Obesity	1.5		Target Population: Pediatrics/Adolescents; Target Population: Women's Health; Type of Research: Translational	Track 4: Population Health; Sub-track: Advancing Equitable Care; Sub-track: Nutrition; Sub-track: Pediatrics
	Symposium	TOS/SSIB Joint Symposium: Regulation Roundup - Neurocognitive Drivers of Eating and Obesity	1.5		Energy Balance: Appetite/Hunger/Satiety; Food: Taste/Reward; Type of Research: Animal Studies	Track 2: Neuroscience
Oral-107	Oral Session	Ultra-Processed Food Intake Correlates With BMI and Is Reduced Over 1-Year Weight Loss Intervention	0.25		Energy Balance: Weight Loss/Maintenance; Development/Prevention: Nutrition; Treatment: Calorie Restriction	Track 3: Interventional and Clinical Studies
Oral-034	Non-CME Session	Uncovering CNS Access of Lipidated Exendin-4 Analogues by Quantitative Whole-brain 3D Imaging	0		Endocrine: Neuropeptides/Neurotransmitters; Methodologies: fMRI/Imaging; Organ/System Specific: CNS; Treatment: Pharmacotherapy; Type of Research: Animal Studies	Track 2: Neuroscience
Oral-023	Oral Session	Unhealthy Weight Gain and Putative Neuroinflammation Independent of Neurodevelopmental Maturation	0.25		Pathophysiology: Inflammation/neuroinflammation; Behavioral Psychology: Cognitive Function; Type of Research: Clinical; Methodologies: fMRI/Imaging	Track 2: Neuroscience
Oral-038	Oral Session	Unique Age and Sex Dependent Serum Metabolite Signature in Teens With Obesity	0.25		Type of Research: Observational; Type of Research: Animal Studies; Organ/System Specific: GI Tract/Microbiome; Methodologies: Microbiome/MWAS; Methodologies: Multi-omic studies	Track 3: Interventional and Clinical Studies
Oral-017	Oral Session	Unraveling New Obesity-responsive Targets Using Single Cell Atlases in the Mouse Preoptic Area	0.25		Endocrine: Neuropeptides/Neurotransmitters; Cell/Organ Processes: Neuroplasticity; Energy Balance: Energy Expenditure; Energy Balance: Appetite/Hunger/Satiety; Metabolism: Metabolic adaptation/homeostasis	Track 2: Neuroscience

Oral #s	Session Type	Alpha order by Title	CMEs	MOC	Keywords	Track(s)
Oral-024	Oral Session	Use of GLP-1 Receptor Agonists Reduces Risk of Incident Hypertension Among Adolescents With Obesity	0.25		Co-morbidities: Cardiovascular Diseases; Target Population: Pediatrics/Adolescents; Treatment: Pharmacotherapy; Development/Prevention: Public Health; Type of Research: Clinical	Track 3: Interventional and Clinical Studies
	Symposium	Viral Encounters - Neuroinflammation and Metabolic Disruption in the Post-Pandemic Era	1.5		Co-morbidities: COVID-19; Energy Balance: Body Composition; Organ/System Specific: Adipose-BAT/WAT	Track 1: Metabolism and Integrative Physiology; Track 2: Neuroscience
Oral-044	Oral Session	Virtual Orientation Program Reduces Wait Time and No-Show Rate in a Pediatric Obesity Clinic	0.25		Methodologies: Telehealth, mHealth, digital technologies; Type of Research: Interventions; Type of Research: Clinical	Track 3: Interventional and Clinical Studies
Oral-094	Oral Session	WGCNA Defines Unhealthy Subcutaneous and Visceral Adipose by T-Cell Pathways Including Exhaustion	0.25		Cell/Organ Processes: Cell Signaling/transcription factors	Track 1: Metabolism and Integrative Physiology
	Symposium	What to Do and What NOT to Do - Lessons Learned in the Evaluation of Programs and Policies Affecting Obesity-Related Behaviors	1.5		Environment: Built Environment; Environment: Schools; Environment: Community	Track 4: Population Health; Sub-track: Nutrition; Sub-track: Pediatrics; Sub-track: Obesity Medicine Exam Prep