XII International Congress on Obesity

SAVE THE DATE!
17–20 March 2014
KUALA LUMPUR, MALAYSIA

The official Congress of the International Association for the Study of Obesity (IASO), jointly hosted by the Malaysian Association for the Study of Obesity (MASO)

Supported By:

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Track 1 – From cells to systems biology
Including tissues, inflammation and immunity, adipokines and hormones, appetite, circadian rhythm, crosstalk, neuroscience, ‘omics’, stem cells, nutrient sensing, mitochondria and cellular organelles, energy balance, tissue plasticity

Track 2 – From genes and environment to pathophysiology
Including genomics, metagenomics, epigenetics, environmental factors (pollutants) mRNA regulation, fetal programming, inflammation, lipids, metabolism, ‘omic’ methods, gut microbiome, oxidative stress, hypoxia

Track 3 – From healthy weight to weight-related pathologies
Body composition, fat distribution (including ectopic), imaging, regional and ethnic differences, diabetes, cancer, NAFLD, OSA/sleep, cardiovascular, osteoarthritis, lifespan issues, gender differences, obesity assessment (BMI for age), biomarkers

Track 4 – From nutrition, exercise and psychology to lifestyle
Food environment (food availability, affordability, safety), macronutrients, intake (regional, gender), CBAs, physical activity environment (availability, affordability, safety), exercise (type and duration, metabolism), psychology and behaviour issues (depression, microstructures of feeding), measurement and patterns of diet and physical activity, sedentary behaviour, energy balance

Track 5 – From lifestyle intervention to drugs and surgery
Diet, exercise, behaviour, psychology, sleep, VLEDs, novel pharmacotherapy, multidisciplinary, state and role of bariatric surgery, lifespan issues, new surgical approaches and devices, e-technology, biomarkers, health economics

Track 6 – From home environment to society: causes and consequences
Home environment and equity, prenatal and early nutrition, epidemiology, inequalities, habitat, marketing, workplace, school, role of industry, health economics

Track 7 – From individual choice to population prevention: solutions and interventions
Primary prevention, interventions (community, workplace, school), disease prevention programmes, personalised nutrition, health services, e-technology

Track 8 – From evidence to policy
Marketing, economics (pricing, taxation, distribution, subsidy), environmental change, environmental planning, toxic environment, government actions – current and potential, industry partnerships, health systems, ethical issues, research priorities

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