Napoli Diabetologia





Scientific Coordinators: Dott. Silvio Settembrini, Prof. Giovanni Capasso Hotel Royal Continental

CME Credits will be requested

TOPICS

- Entero-Endocrine Hormones: from physiology to molecular pharmacology
- **Drugs** Discovery and Research: technologies in progress to clinical innovation
- □ Thyroid and Liver: a synergy for metabolic control by nuclear receptors
- **The Microbiota as Endocrine Organ**
- □ Kidney Brain Connections
- □ Hypertension: we need new drugs? Why?
- □ GLP1 GIP GLUCAGON PYY.....other hormones together for therapies?
- □ GLP1 GLUCAGON Agonism: a new way for metabolic disease
- □ Heart Failure: Pathway to Goals
- **Treat Obesity to prevent Diabetes**
- □ Aldosterone Planet: from selective receptors agonism to Clinical Trials
- **CGM** System and Technologies update: clinical settings and reports
- Diabetic Kidney Disease: a journey from I° to V° stage
- **DMT1** and LADA: how monitoring cardiovascular risk?
- **The Bone in Metabolic and Cardio-Renal control**
- **The Gluco-Neuron toxicity**
- **Dyslipidemia: how many drugs in combination therapy?**
- □ The Adipocyte, what's to understand: an expanding complex universe
- Oral Incretins: where we are?
- □ Weekly Insulins today: are changing the treatments?

- **CKD** Pillars Therapy: whats news
- **From SCA to Heart failure: a bumpy ride to optimal therapy**
- Kidney and Heart damage in Obesity
- Nutraceuticals for Metabolic disease and control:comparable to drugs if at high doses?
- Guidelines 2025 for Diabetes Therapy and Cardio-Nephro-Cerebral risk
 Fertility and Sexuality in Cardio-Nephro-Metabolic Disease
 Androgens and Estrogens in Cardio-Metabolic Risk

Organizing Secretariat

