Program

14:00-14:15 Welcome

14:15-16:15 1st Session, Chair: Miriam Cnop
15:15-15:45 Jorge Ferrer: “Noncoding genome function and diabetes”
15:45-16:15 Piero Marchetti: “Reversal or persistence of human β cell damage induced by gluco-lipotoxic conditions are associated with specific transcriptomic changes”

16:15-16:45 Coffee break

16:45-17:45 2nd Session, Chair: Anna Gloyn
16:45-17:15 Miriam Cnop: “Monogenic diabetes as models of β cell organelle dysfunction in type 2 diabetes”
17:15-17:45 Torben Hansen: “Genetic of metabolic traits: lessons from isolated populations”

17:45-18:00 Closing remarks