



MONTPELLIER DIABETES DAY

NOVEMBER 18th 2022

IGF, Montpellier

- 10h45 - 10h50 Introduction
- 10h50 - 11h15 Pr Miriam CNOP, *ULB Center for Diabetes Research, Brussels, Belgium*
Novel approaches to unravel molecular mechanisms of beta cell dysfunction in type 2 diabetes
- 11h15 - 11h40 Dr Amélie BONNEFOND, *Institut Pasteur de Lille, France*
How does human functional genetics of rare variants illuminate diabetes pathophysiology ?
- 11h40 - 12h00 DiabSlides from young scientists
- 12h00 - 12h25 Dr Eric TRINQUET, *PerkinElmer/Cisbio Bioassays, Codolet, France*
Innovative assays to investigate GPCR targets for diabetes
- 12h30 - 13h45 Lunch
- 13h45 - 14h10 Dr Matthieu RAOUX, *Université de Bordeaux, France*
Decoding & exploitation of the electrical activity of pancreatic islets for diabetes research
- 14h10 - 14h25 Dr Christophe BROCA, *LTCD-PRIMS CHU Montpellier, France*
Research and clinical aspects of the human islets isolation platform of Montpellier University Hospital
- 14h25 - 14h50 Dr Roméo RICCI, *IGBMC, Strasbourg, France*
Stress signaling and type 2 diabetes
- 14h50 DiabSlides Prizes and Closing remarks

Registration is free but mandatory: On site meeting, before November 6th
Virtual meeting, before November 17th

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