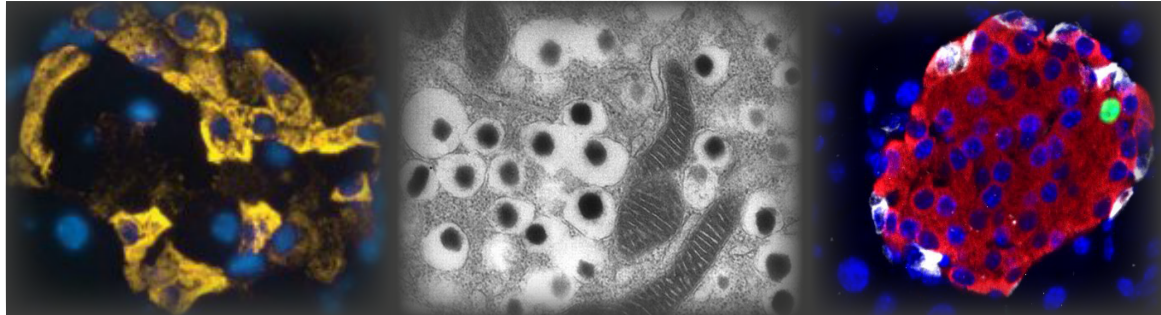




DIABETES DAY



MONTPELLIER DIABETES DAY

NOVEMBER 17th 2023

Montpellier

10h25 Introduction

10h30 - 10h55 Pr Anne Grapin-Botton, Max Planck Institute-CBG, Dresden, Germany
Organoids to study pancreas development and diseases

10h55 - 11h20 Dr Annie Varrault, IGF, Montpellier, France

Modeling Transient Neonatal Diabetes Mellitus by epimutation of ZAC/PLAGL1 locus in human induced pluripotent stem cells (hiPSCs)

11h20 - 11h45 Pr Raphaël SCHARFMANN, Institut Cochin, Paris, France
From pancreatic development through human beta cell lines: a business trip

11h45 - 12h00 DiabSlides from young scientists

12h00 - 14h00 Lunch

14h00 - 14h25 Pr José OBERHOLZER, Universitäts Spital Zürich, Zürich, Switzerland
Current and next generation cell therapy for type I diabetes

14h25 - 14h50 Dr Anders TENGHOLM, Uppsala University, Uppsala, Sweden
Second messenger control of islet hormone secretion

14h50 - 15h15 Pr Aleksey MATVEYENKO, MayoClinic, Rochester, USA
Circadian etiology of type 2 diabetes

15h15 DiabSlides Prizes and Closing remarks

Registration is free but mandatory: before November 15th

mdd2023.sciencesconf.org

Organizing committee : M. RAVIER, S. COSTES
Institute of Functional Genomics, Montpellier



La science pour la santé
From science to health



LTCD-PRIMS
INSTITUT DE GÉNOMIQUE FONCTIONNELLE

