A Roadmap towards Diabetes Treatment
To the Beta Cell and Beyond
4-5 JUNE 2018
UZ/VUB campus, Jette

The symposium will focus on beta cell biology as a basis of beta cell replacement strategies and includes the complex interaction of grafted beta(-like) cells with signals from multiple organs, including the immune system. Our aim is to stimulate the interaction between basic science and clinical applications of novel concepts and emerging therapeutic approaches to bring us closer to our ultimate goal: curing patients with diabetes.

Opening lecture
Michael German
(UCSF, San Francisco)

Closing lecture
Ole Madsen
(Novo Nordisk, Copenhagen)

Philippe Ravassard (ICM, Paris)
Patrick Collombat (Université de Nice)
Holger Russ (Barbara Davis Denver)
Ben Glaser (Hebrew University, Jerusalem)
Heiko Lickert (Helmholtz Institute, Munchen)
Pieter Gillard (KU Leuven)
Shareen Forbes (University of Edinburgh)
Anne Grapin (DanStem, Copenhagen)
Anna Gloyin (University of Oxford)
Manuela Battaglia (San Raffaele, Milan)
Roberto Mallone (Institut Cochin, Paris)
Miriam Cnop (Université libre de Bruxelles)
Guy Rutter (Imperial College London)
Geert Martens (Vrije Universiteit Brussel)
Adrian Liston (KU Leuven)
Jorge Ferrer (Imperial College London)

Register
www.ftales.be
Deadline
15 May 2018

Abstracts
Deadline
4 May 2018

Organizing committee: Luc Baeyens, (VUB) Harry Heimberg (VUB)
Chantal Mathieu (KU Leuven)

FTALES
Flanders Training network Life Sciences