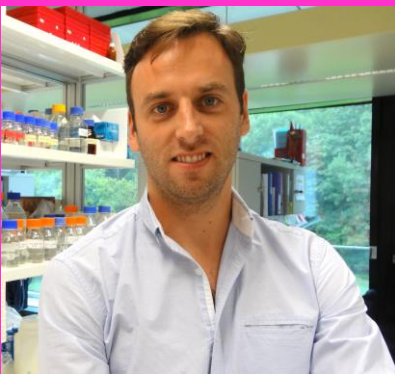


# CONFERENCES



## «Genetic dissection of pancreatic beta-cell dysfunction in diabetes : what are microRNAs telling us ?»

**Mathieu LATREILLE**



*Mathieu Latreille, PhD  
MRC London Institute of Medical Sciences (LMS)  
Imperial College London  
Cellular Identity and Metabolism group*

Since 2014, Mathieu Latreille is a Honorary Senior Lecturer at the MRC London Institute of Medical Sciences (LMS). During his postdoc at the ETH Zurich, Mathieu made important contributions to the field by studying how miRNAs regulate the function and survival of pancreatic beta cells in response to metabolic stress. Using a combination of molecular and genetic approaches in mice, his lab aims to understand how dysregulation of miRNA networks modulate the identity of neuroendocrine cells in obesity and diabetes.

**Tuesday 7th march 2017 at 15.30 PM**

**CHRU-Pôle Recherche- Amphi B**

**Subway Station : Oscar Lambret**

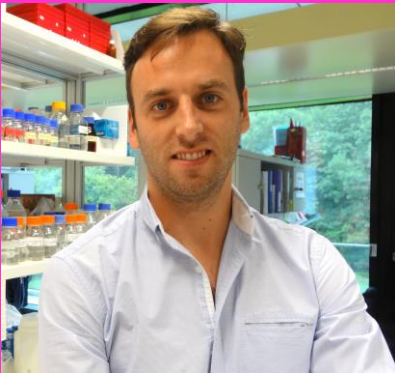
***Invited by Pr. Amélie BONNEFOND, EGID, UMR 8199***

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**CHRU-Pôle Recherche- Amphi B**

**Métro : Oscar Lambret**

***Sur l'invitation du Pr. Amélie BONNEFOND, EGID, UMR 8199***