

Comorbidity and Synapse Biology in Clinically Overlapping Psychiatric Disorders

**Stakeholder meeting**

**17 October 2018**

***Precision Medicine for severe psychiatric disorders:***

***What's the reality?***

***What's the hope?***

**Location:**

**Hotel Pullman**

**Brussels Centre Midi station**

**Place Victor Horta 1**

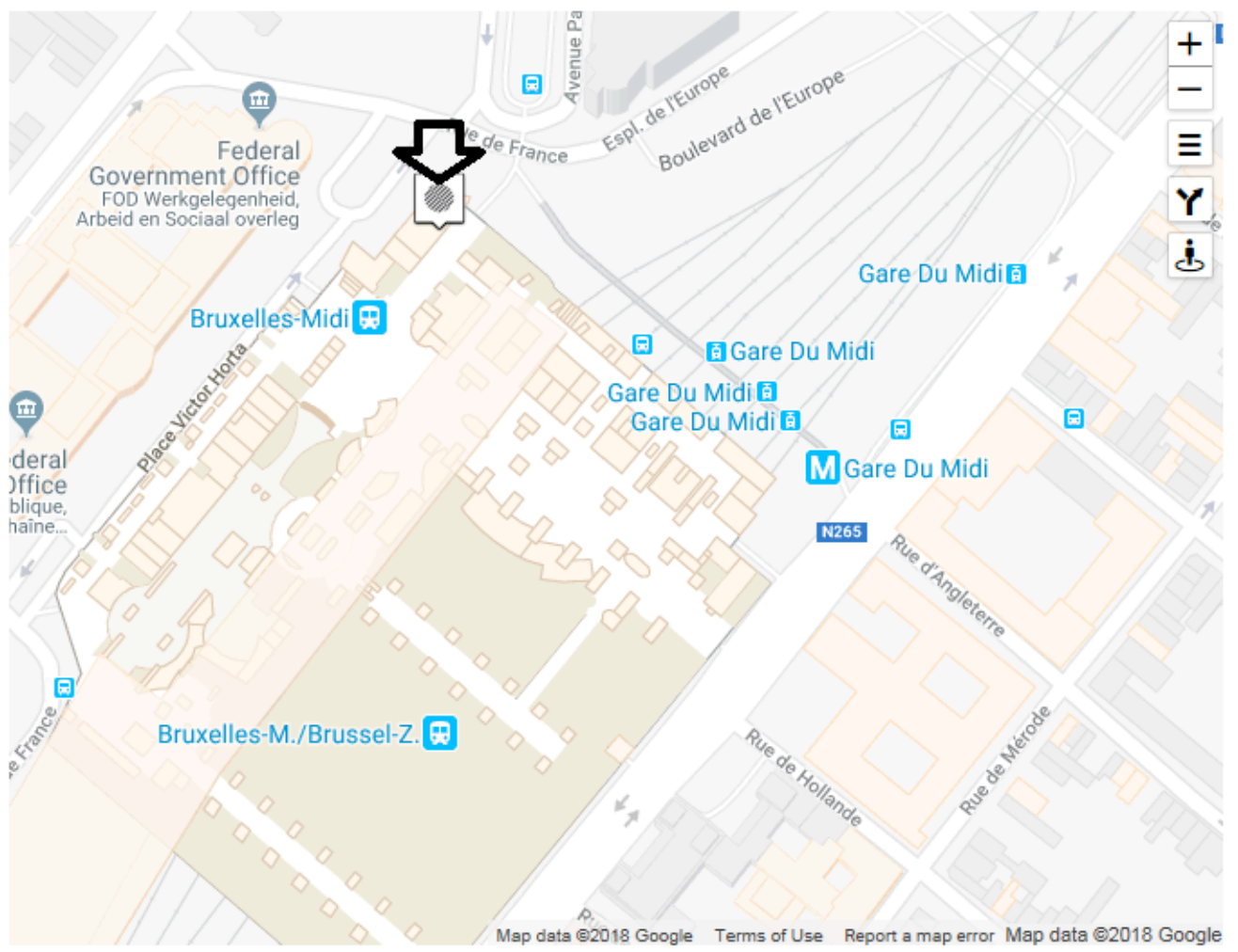
**1060 Brussels**

**Belgium**

COSYN is a European H2020 funded project (667301) of leading experts from the clinical fields, genomics, stem cell biology, neurobiology, and LE Pharma to exploit genomic findings for intellectual disability (ID), autism, and schizophrenia. We capitalise on comorbidity, from clinic to cells and synapses. We focus on rare genetic variants of strong effect in patients with clinical and molecular comorbidity.

The aim of the COSYN consortium is to identify better, more appropriate targets for therapy, provide clinicians and LE Pharma a better understanding of the molecular basis of the diseases at hand, and develop a new disease classification and new cellular assays and drug targets.

**Location:**



*Subway 2 and 6 Midi South*

*Busses 20, 27, 49, 50 en 78 to Midi South*

*GPS: N 50° 50' 13.77" E 4° 20' 9.14"*

***In case of emergency or questions call:***

**October 17, 2018**

<b>Time</b>	<b>Topic</b>	<b>By</b>
09.30-10.00	Registration	
10.00-10.45	Welcome/ Q&As	Patrick Sullivan (molecular genetics of psychiatric disorders)
10.45-11.05		Patrick Sullivan
11.05-11.25		Mike Owen (genetics psychiatric disorders)
11.25-11.45		Oliver Brüstle (neurobiology)
12.00-13.30	Lunchbreak	
13.30-13.50		Matthijs Verhage (functional genomics)
13.50-14.10		Patient
14.10-15.00	Summary – round / panel table discussion	Including regulatory affairs person
15.00-16.00	Network drink	

How to attend:

Please **register by sending an email** to:

Evelyn van Royen ([evelyn.van.royen@sylics.com](mailto:evelyn.van.royen@sylics.com))

Registration is free of charge. We have limited space, therefore participation will be decided on the information given below:

Organisation name:	
Name of the participant:	
Stakeholder:	Researcher / patient / caregiver / psychiatrist / politician / persons affecting, be affected by any decisions, activity or outcome of the project.
Questions you would like to have answered:	