

EARLY DISCOVERY OF NEW ANTIBIOTICS WORKSHOP**12-13 January 2017*****Auditorium BioPark
11 rue Watt
75013 Paris
France*****PRACTICAL INFORMATION**

SCHEDULE

[DAY ONE: 12 January 2017](#)

14:00: Introduction: challenges to bring a new antibiotic to the market
15:00: SESSION 1: Target oriented Antibiotic discovery
18:40: End
19:00: Working dinner

[DAY TWO: 13 January 2017](#)

08:30: SESSION 2: Discovery of new Antibiotics
13:30: SESSION 3: WAY FORWARD AND CLOSING REMARKS
15:30: Meeting Ends

MEETING VENUE

The meeting will be held at the Auditorium BioPark, 11 rue Watt, 75013, Paris.



ACCOMODATION

Please find a list of hotels nearby:

[Appart'City Confort Paris Grande Bibliothèque](#)

[Green hotels Confort Paris 13](#)

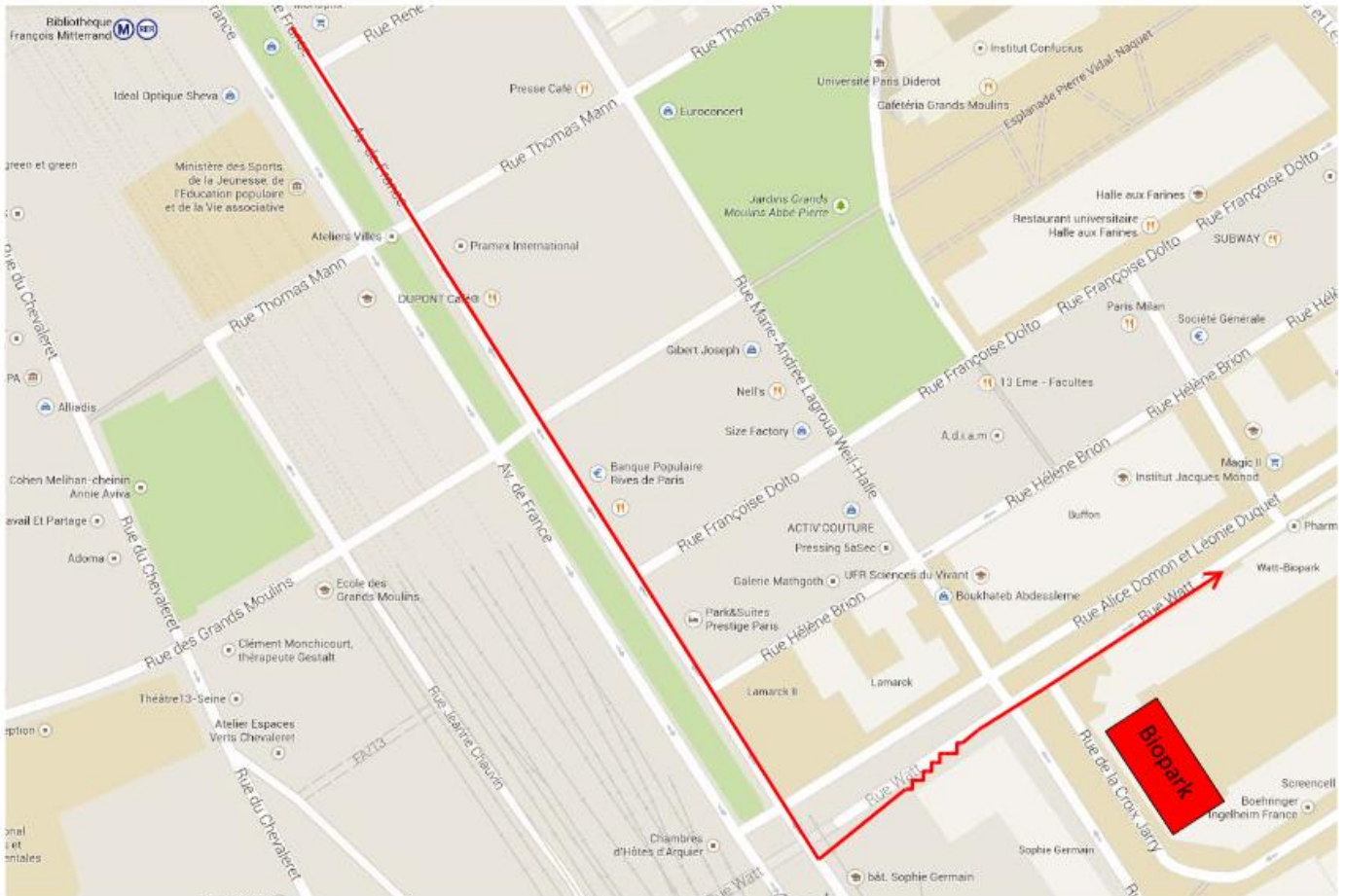
[Hotel Le Richemont](#)

[Best Western Amiral Hotel](#)

Other options for the convenient accommodation in the centre of Paris could be easily found at www.booking.com.

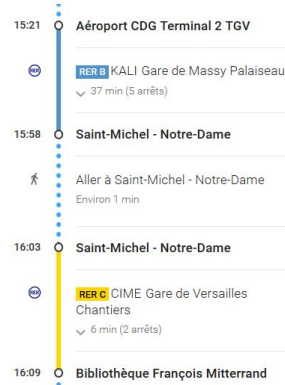
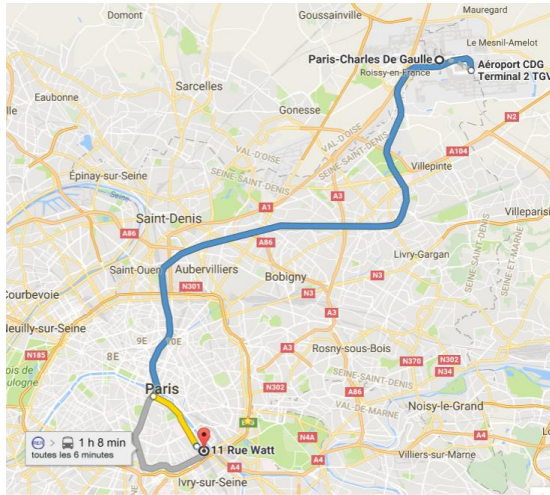
DIRECTIONS

Auditorium : 11 rue Watt 75013 Paris



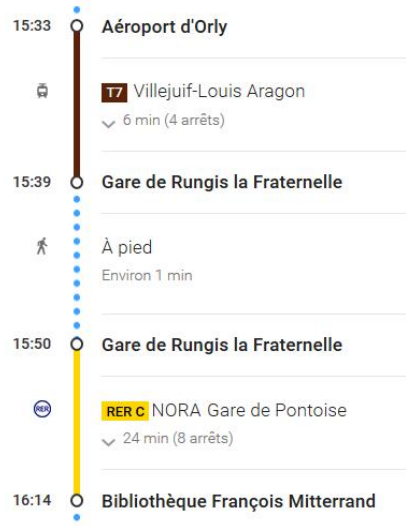
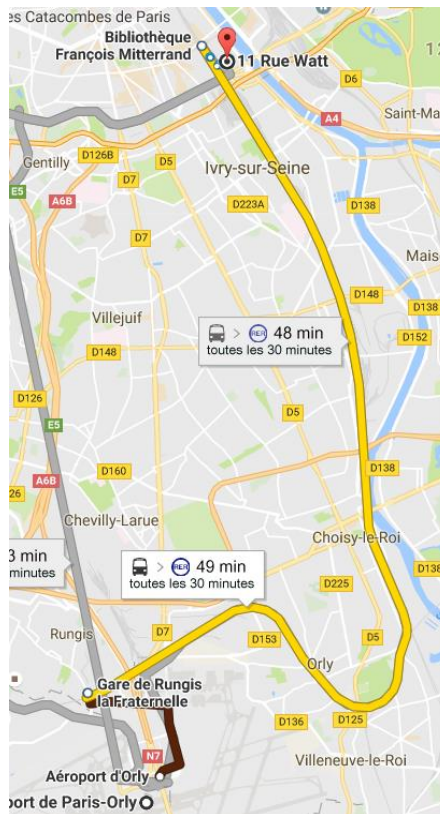
You can come to Biopark by **line 14** (exit n° 3 : « René Goscinny ») or **RER C** (exit « Rue des Grands Moulins ») both at **Bibliothèque François Mitterrand** station.

➤ **From Paris-Charles De Gaulle Airport (1h15 by public transportation)**



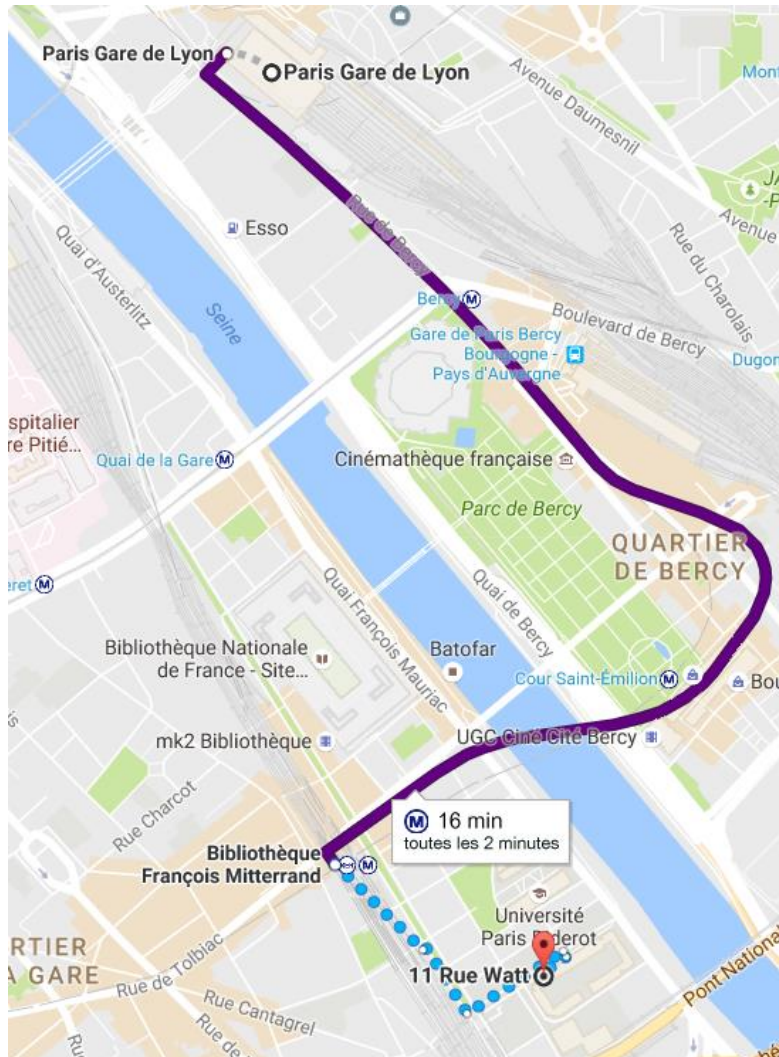
By Taxi from Charles de Gaulle Airport (about 40 min) and 50 euros

➤ **From Paris-Orly Airport (50 min by public transportation)**



By Taxi from Paris-Orly Airport (about 20 min) and 25 euros.

- From Paris Gare de Lyon Train Station (15 min by public transportation)



DINNER ON THURSDAY 12th

A social dinner will be organised on Thursday evening. More information will be sent later.

CONTACT DETAILS

For all matters concerning your stay here please contact us at any time

Dr. Amélie Vergne, Scientific Officer, PhD | +33(0) 1 78 09 80 44, Health and
Biology Department, Agence Nationale de la Recherche

Amelie.vergne@anr.fr

Carole Desmoulins, Research Officer

Tel: +46 8 54 64 40 06

secretariat.jpiaamr@vr.se