

DD-DeCaF Workshop at ITQB in Oeiras, Portugal 18.-19.09.2018

Day 1

Meeting room: Auditorium, ITQB

09:00 - 09:10 Welcome at ITQB

09:10 - 09:30 Session 1: DD-DeCaF project

Presenter: Markus Herrgård, DTU

09:30 – 10:30 Session 2: Novel computational approaches to bridge enzyme and metabolic

engineering

Presenter: Isabel Rocha, ITQB / UMinho

10:30 – 10:50 Coffee break

10:50 – 12:00 Session 3: Modeling and efficient algorithms to unravel the effects of crowded

metabolism

Presenter: Daniel Weilandt, EPFL

12:00 - 13:00 Lunch

13:00 - 16:30 Session 4: DD-DeCaF platform

Presenter: Niko Sonnenschein, DTU

Free time

Day 2

09:30 - 10:30 Session 5

1. Community modelling tools

Presenter: Sergej Andrejev, EMBL

2. YEASTRACT+: a platform for the interspecies analysis of transcriptional regulation in yeasts of Biotech and clinical relevance

Presenter: Miguel Teixeira, IST, University of Lisbon

10:30 - 10:50 Coffee break

10:50 – 13:00 Session 6: OptFlux – metabolic engineering workbench



Presenter: Paulo Maia, SilicoLife

13:00 - 14:00 Lunch

14:00 – 16:00 Industry roundtable

- Chr Hansen, Ahmad Zeidan
- DSM, Willi Gottstein
- Biotrend, Bruno Sommer Ferreira
- Biosyntia, Luisa Gronenberg
- Nestlé, Sofia Mocco
- Total, Alexei Godina

Moderator: Simão Soares, SilicoLife



Practical information

Venue of the workshop:

ITQB NOVA Av. da República 2780-157 Oeiras Portugal

Venue of the dinner:

Museu da Cerveja (8pm)

Terreiro do Paço – Ala Nascente nº 62 a 65, 1100-148 Lisboa

Contact:

Isabel Rocha (<u>irocha@unl.pt</u>) tel.nr. +351 933 267 687 Simão Soares (<u>ssoares@silicolife.com</u>) tel.nr. +351 965 221 885

Hotels in Oeiras:

Please reserve a hotel by yourself. Please find below a list of hotels in the area. (You can reach ITQB by taxi. Time \sim 5-10 minutes.)

If you prefer to stay in Lisbon center, ITQB is reachable by the train line called "Linha de Cascais") that starts in Cais do Sodré. See below the instructions to reach ITQB by train from Lisbon city centre.

- Riviera Hotel 4 ★ https://www.booking.com/hotel/pt/riviera.pt-pt.html (Airport shuttle service available).
- ❖ INATEL Oeiras: https://www.booking.com/hotel/pt/inatel-oeiras.pt-pt.html
- ♦ Hotel Praia Mar 4 ★ https://www.booking.com/hotel/pt/praia-mar.pt-pt.html
- ♣ Holiday Inn Express Oeiras 3 ★ https://www.booking.com/hotel/pt/express-by-holiday-inn-lisbon-oeiras.pt-pt.html
- Lagoas Park Hotel 4 ★ https://www.booking.com/hotel/pt/lagoas-park.pt-pt.html

Transport:



By car:

- ITQB is easily reachable by car. Map attached.

25 minutes driving from the airport via A5.

25 minutes driving from the city center via A5 or Marginal.

• By public transportation:

Lisbon airport is well connected to all parts of the city of Lisbon. The Red Line of the underground metro reaches the airport and connects to all parts of the city

From the airport:

o By underground:

To reach ITQB: You have to take the red line of the metro until ALAMEDA station and then switch to the green line until CAIS DE SODRE.

In CAIS DE SODRE, you take the urban trains (direction Cascais) until the OEIRAS train station. ITQB is 10 minutes walking from OEIRAS train station (CP Oeiras in the map attached). (Price of the metro ride: 1,45 euros/ Price of the train ride: 1,85 euros). Find the metro map attached.

By bus:

You can take the airport bus, which is located just on the exit of the airport directly until CAIS DE SODRE train station (15-20 minutes). In CAIS DE SODRE, you take the urban trains (direction Cascais) until the OEIRAS metro station. ITQB is 10 minutes walking from OEIRAS train station. (Price of the bus ride: 5 euros / Price of the train ride: 1,85 euros).

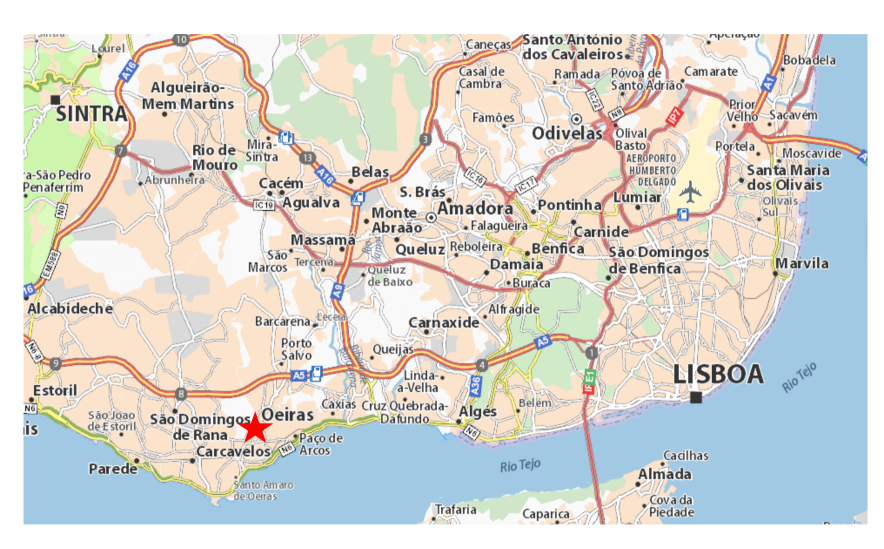
- o **By Taxi:** 25 minutes ride. The price is estimated to be around 25 euros.
- By UBER (or similar service): 25 minutes ride. The price is estimated to be around 20 euros.

Emergencies:

Police, Ambulance, Fire Tel: 112

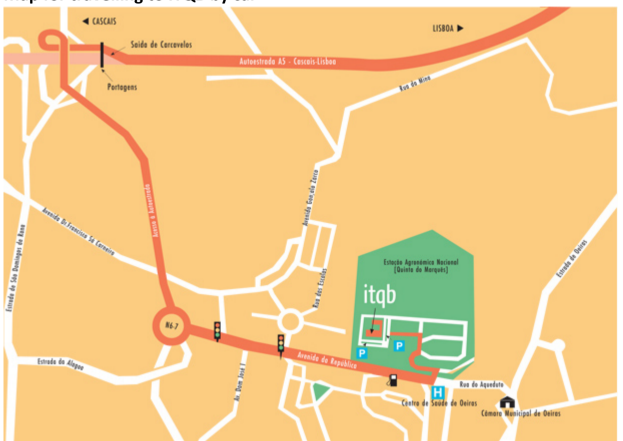


Map of Lisbon-Oeiras





Map for travelling to ITQB by car





Map for walking from Oeiras train station (CP Oeiras) to ITQB





Map of Lisbon Underground (Metro)

