

MRTDosimetry collaboration meeting (18 months)

Toulouse, 20th – 21st November 2017



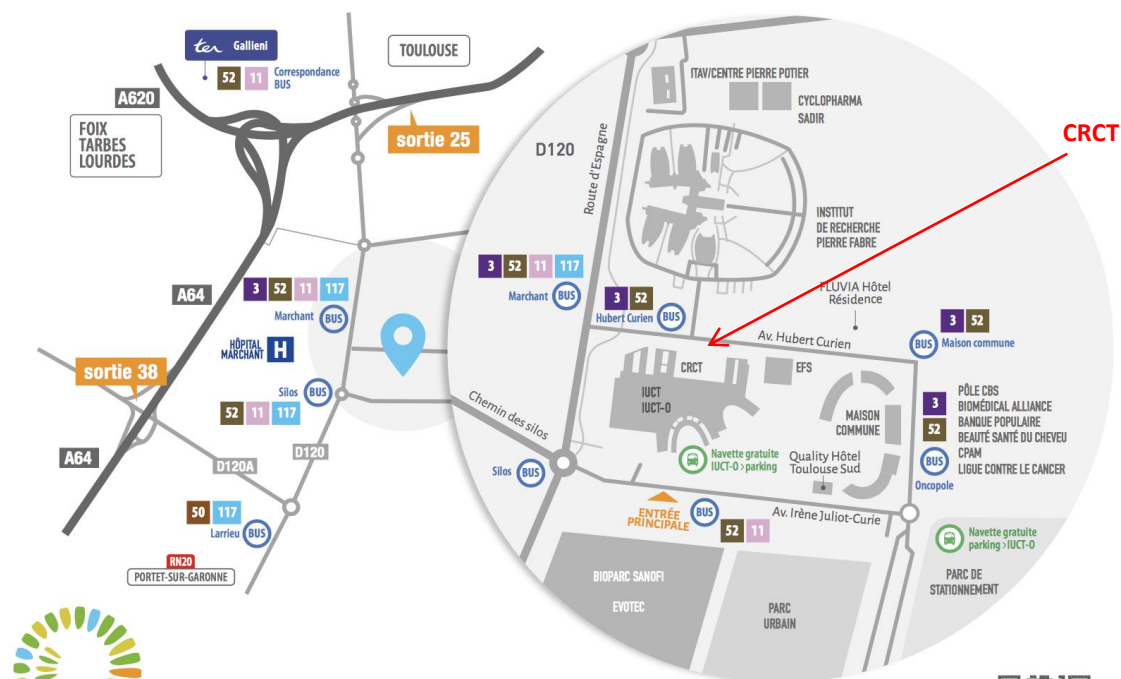
Location

Centre de Recherches en Cancérologie de Toulouse
UMR1037 INSERM-Université Toulouse 3
2 avenue Hubert Curien - Oncopole de Toulouse - CS 53717
31037 TOULOUSE CEDEX 1 - FRANCE

We will meet at CRCT (Centre de Recherches en Cancérologie de Toulouse), on the recent Oncopole campus in Salle C Cazaux.

<http://www.crct-inserm.fr>

<http://www.iuct-oncopole.fr/en/about-us>



ONCOPOLE
TOULOUSE | FRANCE

Avenue Irène Joliot-Curie - 31100 Toulouse - FRANCE



oncopole-toulouse.com

(As some may know, this campus was built as rehabilitation of the area of AZF, chemical plant destroyed in 2001 by a big explosion - [http://en.wikipedia.org/wiki/AZF_\(factory\)](http://en.wikipedia.org/wiki/AZF_(factory)))



Front entrance of CRCT

At CRCT reception, mention the MRTDosimetry meeting, and go to the open space, first floor (there will be signs).

How to get there

From Airport to CRCT:

From the airport, the quickest is definitively the taxi (say if you don't have much time).

To a taxi driver, mention "Oncopole", or "Langlade" if the driver doesn't know where Avenue Hubert Curien is. If the driver mentions "ONIA", don't take that taxi, the driver is probably too old and should not drive ;-)
<https://www.youtube.com/watch?v=4Y56jKSXzsg> (in French)

Alternatively:

- Take Tram T2 in direction of "Palais de Justice", change at "Croix de Pierre", then either
- Take Bus n° 11 in direction of "Basso Cambou", and go down at "Hubert Curien", or
- Take Bus n° 52 in direction of "Portet H Boucher" and go down at "Hubert Curien"

Normally, this takes 45 to 50 mins depending on the traffic.

By Car:

By car (there is a visitor parking at a distance from CRCT)

<https://www.google.fr/maps/@43.5559765,1.4243496,17z>

From City centre to CRCT:

- Take metro line A at “Capitole” or “Jean Jaurès” in direction of “Basso Cambo”, stop at “Bagatelle”, then
- Take Bus n°13 to “Oncopole”, go down at “Hubert Curien”.

This normally takes 30 mins depending on the traffic.

From Airport to City centre:

- Take Tram T2 in direction of “Palais de Justice”, change at “Arènes”, then
- Take Metro A in direction of “Balma-Gramont” and go down at “Capitole” or “Jean Jaurès”.

This normally takes 30 mins (regardless of traffic)

Alternatively, take the bus airport shuttle, and go down at “Jeanne d’Arc”. This can be quicker than the Tram/Metro combination, and costs 8€.

https://www.tisseo.fr/sites/default/files/Tisseo_navette_aeroport_web.pdf

For public transports:

<https://www.tisseo.fr/en>

Full plan:

https://www.tisseo.fr/sites/default/files/plan_detaill_reseau.pdf

Manuel’s advice:

- *Get a hotel in the city centre, it’s much nicer, and there’s nothing great around the Oncopole anyway...*
- *Try to get something in the “triangle” between metro stations Capitole, Jean Jaurès and Jeanne d’Arc.*
- *In doubt, ask me?*

Local contacts

Manuel BARDIES

Mobile: +33 625 75 30 99

Mail: manuel.bardies@inserm.fr

Registration

To register please complete the form:

<https://docs.google.com/spreadsheets/d/1lz7oQRwqzjDF4wS8lOeJRPxIHJQeXCjbNpc-nugWUXY/edit?usp=sharing>

Meeting Agenda

Overview

Monday 21st November 2017	
12.30 – 13.00	Registration & Coffee
13.00 – 13.10	Introduction (Andrew Robinson)
13.10 – 15.00	WP1: Activity standards for QI <i>Chair: Christophe Bobin</i>
15.00 – 15.30	Coffee break
15.30 – 17.30	WP2: Imaged-based quantification of 3D activity distributions <i>Chair: Michael Lassmann</i>
Tuesday 22nd November 2017	
09.00 – 11.00	WP3: Computer modelling of time-variable activity distributions in multimodal imaging <i>Chair: Lara Struelens</i>
11.00 – 11.30	Coffee break
11.30 – 13.30	WP4: Accuracy and traceability of dose calculations <i>Chair: Jill Tipping</i>
13.30 – 14.30	Lunch
14.30 – 16.30	WP5: Creating impact <i>Chair: Vere Smyth</i>
16.30 – 17.30	Breakout sessions (tbd)