



<https://www.pet3d.eu>



PET3D Consortium Meeting & Training School

19 – 21 March 2018

Venue: Seminar Room, first floor, CIC biomaGUNE, Pº Miramon 182, 20014 San Sebastian.

Agenda

Monday 19 March

Welcome and outline of meeting:

- 8.15-8.20 Welcome
- 8.20-8.25 Outline of agenda and objectives of the meeting

ESR presentations:

Work Package 5 ‘CNS PET Imaging’

(Chair: Andreas Jacobs)

- 8.30-8.55 ESR10 *Davide Cirillo* BER
- 8.55-9.20 ESR11 *Cristina Barca* MUN
- 9.20-9.45 ESR12 *Claudia Foray* MUN
- 9.45-10.00 ----- Break -----

WP 4 ‘Cardiovascular PET Imaging’

(Chair: Chad Elmore)

- 10.00-10.25 ESR1 *Alessandro Colombano* ABD
- 10.25-10.50 ESR2 *Ilaria Patruno* ABD
- 10.50-11.15 ESR15 *Markus Artlesmair* AZ
- 11.15-11.45 ----- Break -----

WP3 ‘Pre-targeted labelling of Biomolecules: Oncology’

(Chair: Matteo Zanda)

- 11.45-12.10 ESR7 *Irene Feiner* SAN
- 12.10-12.35 ESR13 *Beatrice Longo* ABD
- 12.35-13.00 ESR14 *Cinzia Marceddu* IMA

13.00- 14.00 ----- Lunch -----

WP2 ‘Biologicals as Tracers in Oncology PET Imaging’

(Chair: Vicky Caveliers)

- 14.00-14.25 ESR4 *Marion Chomet* AMS
- 14.25-14.50 ESR5 *Nuno da Silva Rosa* BRU
- 14.50-15.15 ESR6 *Jessica Bridoux* BRU

15.15-15.30 ----- Break -----



WP1 'Nanoparticles/small molecules: Oncology applications' (Chair: Bert Windhorst)

15.30-15.55 ESR3 *Antonia Hognasbacka* AMS

15.55-16.20 ESR9 *Francesco Angelucci* BER

16.20-16.40 Mid Term Meeting (June 8th) discussion

16.40-16.55 Secondment discussion

16.55-17.00 Wrap up of Consortium Meeting

17.00 ----- Consortium Meeting Close-----

17.30-19.30 Supervisory Board Meeting –

20.30 Consortium Dinner – [Hotel Londres](#), Zubieta, 2 · 20007 · Paseo de La Concha Donostia - San Sebastián

Tuesday, 20 March

Session 1: Training School (T3) – Complementary & Transferable Skills for Scientists

8.45 – 9.15 Arrival and Registration

9.15-10.15 **“Life after PET3D” How to apply for grants** *Dr. Anna LLanes*

10.15-10.30 ----- Break -----

10.30-11.30 **“The start-up route to exploiting your research results”** *Dr. Marcos Simon*

11.30-12.00 ----- ‘Students’ Employability’ Informal Discussion Break -----

Session 2: Public Symposium

12.00-13.00 **“Optimizing the use of molecular imaging in early drug development”**

Professor Mats Bergstrom

13.00-14.00 Working Lunch with Professor Mats Bergstrom and Dr. Marcos Simon
“Students’ Employability”

14.00-14.30 Transfer and registration for EMIM Meeting

Session 3: EMIM

14.30 -18.00 Educational Sessions 01-03

Wednesday, 21 March

8.30-10.00 Expert Sessions organized by young ESMI “Grant Writing for Juniors”

Followed by rest of programme for EMIM running until 15.00 Friday 23 March