# Theoretical and practical techniques on synthesis and quality control on new PET tracers

3 - 7 de outubro 2016 Sao Paulo, Brasil

#### Monday, October 3

Session I:	Opening of the Meeting
09:00-9:15	Opening session
09:15 – 10:00	Improving Protocols in Nuclear Medicine Services and in the
	Development of New Radiopharmaceuticals- Dr Lorena
	Pozzo (CR IPEN – CNEN/SP).
10:00 - 10:30	Coffee break
Session II:	Presentations: F-18 tracers I
10:30 – 11:30	Existing F-18 tracers beyond FDG in the clinic and their
	clinical impact"– Dr Philip Elsinga
11:30 – 12:00	Discussions
12:00 – 14:00	Lunch Break
14:00 – 15:00	General considerations in the production of F-18 tracers" – Dr
	Philip Elsinga
15:00 – 15:30	Coffee Break
15:30 – 16:30	The status of production of radiopharmaceuticals in Brazil –
	Dr Regina Célia Carneiro (CR IPEN – CNEN/SP).
16:30 – 17:00	Discussions

#### **Tuesday, October 4**

Session II:	Presentations: site visit / F-18 tracers II
09:00 – 12:00	Visit to Radiopharmacy Centre - IPEN – CNEN/SP
12:00 – 14:00	Lunch Break
14:00 – 15:00	IAEA expert- Production and quality control of [18F] – FLT
	for routine clinical use - Dr Philip Elsinga
15:00 – 15:30	Coffee Break
15:30 – 16:30	IAEA expert- Production and quality control of [18F]-
	FMISO for routine clinical use - Dr Philip Elsinga
16:30 – 17:00	Discussions

### Wednesday, October 5

S

Session II:	Presentations: F-18 tracers II/ site visit
09:00 – 10:00	Existing [68Ga] tracers and their clinical impact – Dr
	Philip Elsinga
10:00 – 10:30	Coffee break
10:30 – 11:30	Pre-clinical tests to registering positron emitters
	radiopharmaceuticals - Dr Philip Eslinga
11:30 – 12:00	Discussions
12:00 – 14:00	Lunch Break
14:00 – 14:30	IPEN presentation – R&D Director
14:30 – 17:00	Visit to Technology of Radiations Centre (CTR IPEN –
	CNEN/SP) and Lasers Applications Centre (CLA –
	CNEN/SP).

## Thursday, October 6

Session II:	Presentations:C -11 tracers/ site visit
09:00 – 10:30	Production and quality control of
	[ <sup>11</sup> C]radiopharmaceuticals for routine clinical use - Dr
1	Philip Elsinga
10:30 – 11:00	Coffee break
11:00 – 12:00	Status of C-11 tracers in Brazil – Mr. Marcos Vinicius
	Fortes Alba (InsCer PUCRS)
12:00 – 14:00	Lunch Break
14:00 – 17:00	Visit to Nuclear Reactor and Ciclotron IPEN – CNEN/SP

### Friday, October 7

Session III:	Finalisation and closure
09:30 – 11:00	Discussions on the way forward
	<ul> <li>Future training courses</li> <li>Support for national training programmes</li> <li>Future programs</li> </ul>
11:00 – 11:15	Coffee break
11:15 – 12:00	Finalisation of the results and certificate delivery
12:00	Closing