

## ESMRMB HANDS-ON PET-MR

25-27 September 2017 – Leuven, Belgium

### Time Schedule (audience between brackets)

<b><u>Monday 25 September 2017</u></b>			
<b>Time</b>	<b>Lecture Room</b>	<b>PETMR Acquisition</b>	<b>Processing Room</b>
12:45 - 13:45	MR Safety (allNUC) <i>Dr. Stephanie Bogaert, U Ghent (BE)</i> <i>Dr. Pieter Vandemaele, U Ghent (BE)</i>	-	PET Radioprotection (allMR) <i>Prof. Kristof Baete, KU Leuven (BE)</i>
<i>short break</i>			
14:00 - 15:00	General MR acquisition and processing (allNUC) <i>Prof. Jan Sijbers, U Antwerp (BE)</i>	-	General PET acquisition and processing, radiopharmaceutical production (allMR)  <i>Prof. Michel Koole, KU Leuven (BE)</i> <i>Prof. Guy Bormans, KU Leuven (BE)</i>
<i>short break</i>			
15:15 - 16:15	PETMR in clinical brain imaging (gr A) <i>Prof Alexander Hammers, King's College London (UK)</i>	PETMR in clinical oncology - FDG and DWI (gr B) <i>Mrs. Marlena Hofbauer, Zurich (CH)</i> <i>Mr Guido Putseys, Leuven (BE)</i>	PETMR in clinical oncology - FDG and DWI (gr C) <i>Isabelle Dufour (GE HealthCare)</i>
<i>short break</i>			
16:30 - 17:30	PETMR in clinical oncology - FDG and DWI (gr C) <i>Prof Aurélie Kas, Groupe Hospitalier Pitié- Salpêtrière Paris (FR)</i> <i>Prof Michael Soussan, Paris University (FR)</i>	PETMR in clinical brain imaging (gr A) <i>Mrs. Marlena Hofbauer, Zurich (CH)</i> <i>Mr Kwinten Porters, Leuven (BE)</i>	PETMR in clinical oncology - FDG and DWI (gr B) <i>Isabelle Dufour (GE HealthCare)</i>

**Tuesday 26 September 2017**

<b>Time</b>	<b>Lecture Room</b>	<b>PETMR Acquisition</b>	<b>Processing Room</b>
8:30 - 09:30	PETMR in clinical oncology - FDG and DWI (gr B) <i>Prof Aurélie Kas, Groupe Hospitalier Pitié-Salpêtrière Paris (FR)</i> <i>Prof Michael Soussan, Paris University (FR)</i>	PETMR in clinical oncology - FDG and DWI (gr C) <i>Mrs. Marlena Hofbauer, Zurich (CH)</i> <i>Mr Guido Putseys, Leuven (BE)</i>	PETMR in clinical brain imaging (gr A) <i>Prof. Mark Lubberink, Uppsala (SE)</i>
<i>short break</i>			
09:45 - 10:45	PETMR in advanced brain imaging (gr A) <i>Prof Stefan Sunaert, Leuven (BE)</i> <i>Prof Koen Van Laere, Leuven (BE)</i>	PETMR in clinical oncology - non-FDG tracers (gr B) <i>Mrs. Marlena Hofbauer, Zurich (CH)</i> <i>Mr Kris Byloos, Leuven (BE)</i>	PETMR in clinical oncology - non-FDG tracers (gr C) <i>Isabelle Dufour (GE HealthCare)</i>
<i>short break</i>			
11:00- 12:00	PETMR in clinical oncology - non-FDG tracers (gr C) <i>Prof Christophe Deroose, Leuven (BE)</i> <i>Prof Vincent Vandecaveye, Leuven (BE)</i>	PETMR in advanced brain imaging (gr A) <i>Ms. Dawn Holley, Stanford (USA)</i> <i>Mr Stefan Ghysels, Leuven (BE)</i>	PETMR in clinical oncology - non-FDG tracers (gr B) <i>Isabelle Dufour (GE HealthCare)</i>
<i>short break</i>			
12:15-13h15	PETMR in clinical brain imaging (gr B) <i>Prof Alexander Hammers, King's College London (UK)</i>	PETMR in advanced brain imaging (gr C) <i>Ms. Dawn Holley, Stanford (USA)</i> <i>Mr Stefan Ghysels, Leuven (BE)</i>	PETMR in clinical oncology - FDG and DWI (gr A) <i>Dr. Pieter Vandemaele, U Ghent (BE)</i>
<i>sandwich lunch break</i>			
14:15 - 15:15	PETMR in clinical oncology - non-FDG tracers (gr B) <i>Prof Christophe Deroose, Leuven (BE)</i> <i>Prof Vincent Vandecaveye, Leuven (BE)</i>	PETMR in clinical brain imaging (gr C) <i>Mr Kris Byloos, Leuven (BE)</i> <i>Mr Kwinten Porters, Leuven (BE)</i>	PETMR in advanced brain imaging (gr A) <i>Prof. Michel Koole, Leuven (BE)</i> <i>Prof. Ron Peeters, Leuven (BE)</i>
<i>short break</i>			
15:30 - 16:30	PETMR in clinical oncology - FDG and DWI (gr A) <i>Prof Aurélie Kas, Groupe Hospitalier Pitié-Salpêtrière Paris (FR)</i> <i>Prof Michael Soussan, Paris University (FR)</i>	PETMR in clinical brain imaging (gr B) <i>Mr Kwinten Porters, Leuven (BE)</i> <i>Mr Kris Byloos, Leuven (BE)</i>	PETMR in clinical brain imaging (gr C) <i>Prof. Mark Lubberink, Uppsala (SE)</i>
<i>short break</i>			
16:45-17:45	PETMR in clinical brain imaging (gr C) <i>Prof Alexander Hammers, King's College London (UK)</i>	PETMR in clinical oncology - FDG and DWI (gr A) <i>Mrs. Marlena Hofbauer, Zurich (CH)</i> <i>Mr Guido Putseys, Leuven (BE)</i>	PETMR in clinical brain imaging (gr B) <i>Prof. Mark Lubberink, Uppsala (SE)</i>

**Wednesday 27 September 2017**

<b>Time</b>	<b>Lecture Room</b>	<b>PETMR Acquisition</b>	<b>Processing Room</b>
08:30 – 09:30	PETMR in clinical oncology - non-FDG tracers (gr A) <i>Prof Christophe Deroose, Leuven (BE)</i> <i>Prof Vincent Vandecaveye, Leuven (BE)</i>	PETMR in advanced brain imaging (gr B) <i>Ms. Dawn Holley, Stanford (USA)</i> <i>Mr Stephan Ghysels, Leuven (BE)</i>	PETMR in advanced brain imaging (gr C) <i>Prof. Michel Koole, Leuven (BE)</i> <i>Prof. Ron Peeters, Leuven (BE)</i>
	short break		
09:45 – 10:45	PETMR in advanced brain imaging (gr C) <i>Prof Stefan Sunaert, Leuven (BE)</i> <i>Prof Koen Van Laere, Leuven (BE)</i>	PETMR in clinical oncology - non-FDG tracers (gr A) <i>Mrs. Marlena Hofbauer, Zurich (CH)</i> <i>Mr Kris Byloos, Leuven (BE)</i>	PETMR in advanced brain imaging (gr B) <i>Prof. Michel Koole, Leuven (BE)</i> <i>Prof. Ron Peeters, Leuven (BE)</i>
	short break		
11:00 – 12:00	PETMR in advanced brain imaging (gr B) <i>Prof Stefan Sunaert, Leuven (BE)</i> <i>Prof Koen Van Laere, Leuven (BE)</i>	PETMR in clinical oncology - non-FDG tracers (gr C) <i>Mrs. Marlena Hofbauer, Zurich (CH)</i> <i>Mr Kris Byloos, Leuven (BE)</i>	PETMR in clinical oncology - non-FDG tracers (gr A) <i>Isabelle Dufour (GE HealthCare)</i>
	short break		
12:15 – 13:00	Key Note lecture <b><i>Future perspectives of PETMR and novel applications</i></b> <i>Prof Mark Lubberlink, Uppsala (SE)</i>		
13:00 – 13:15	Closure and farewell		