

**Draft program of**  
**3rd workshop on Molecular Radiotherapy Dosimetry: Clinical Implementation of Personalised Dosimetry in Molecular Radiotherapy"**  
*Amphitheater of "THEAGENIO" Cancer Hospital, May, 10<sup>th</sup> 2019*

9:00	Welcome	
9:15	EMPIR project on metrology for clinical implementation of dosimetry in molecular radiotherapy (MRTDosimetry)	Andrew Robinson MRTD Project Coordinator
9:40	PROTOCOL FOR CALIBRATION OF A SPECT CAMERA FOR TRACEABLE QUANTITATIVE IMAGING	Johannes Tran-Gia
10:00	Cross Comparison Dose exercise using 3D printed Phantom Data	Jill Tipping
10:20	Absorbed dose calculation algorithms in Nuclear Medicine dosimetry	Manuel Bardies
<b>10:50 Coffee break</b>		
11:20	Dosimetry workflow in clinical trials	Juan Camilo Ocampo Ramos
11:40	Commercial dosimetric software comparison on 177Lu-DOTATATE patients	Erick Mora Ramirez
12:00	Managing uncertainties in calculations involving normal tissue complication probability".	Maurice Cox
12:20	Opportunities for future research on dosimetry for molecular radiotherapy'	Ana Denis-Bacelar
<b>12:45 Lunch</b>		
13:50	Evaluation of response....	Domenico Finocchiaro
14:10	Personalised dosimetry after Y-90 glass sphere radioembolization	Marinos Metaxas
14:30	Implementation of patient dosimetry in the clinical practice after targeted radiotherapy using 177Lu-DOTATATE and 223 Ra- dichloride	Maria Kotzassarlidou
<b>14:50 Coffee break</b>		
15:20	Dosisoft	speakers due to be announced by the companies
15:40	mim	
16:00	Concluding Remarks	