10th CERMAX practical course on basic NMR

Oeiras, 4th – 7th July, 2017

Program

4 th of July		
9.30 – Introduction to NMR spectroscopy.		<i>PL</i> (Room 3.20)
11.00 – <i>Break</i> 11.30 – Instrumental aspects of the spectrometer /Rules for spectrometer use.		<i>HM</i> (Room 3.20)
12.15 – 1D Acquisition and processing		PL (Room 3.20)
13.00 – Lunch break		(
14.00 – NMR and Metabolomics/ Quantitative NMR		<i>LG</i> (Room 3.19)
15.30 – <i>Break</i>		
15.50 – Spectrometer Guided tour and sample preparation		HM (NMR Lab)
5 th of July		
9.30 – Introduction to 2D NMR spectroscopy (Homonuclear correlation)		PL (Room 3.20)
10.15 – The Nuclear Overhauser Effect		ROL (Room 3.20)
11.00 – Break		
11.15 – Practical session I		PL, HM, MM
Acquisition (1D, presat, p90, APT) Processing and analyzing 1D (NMR Spect and WS) 13.30 – Lunch break		
14.30 – Practical sessions I (cont)		PL, HM, MM
14.30 Tructical 3c33ion3 (cont.)		,
6 th of July		
9.30 – Heteronuclear correlation for small molecule and protein assignment		MM (Room 3.02)
10.15 – The paramagnetic effect and metalloproteins		<i>ROL</i> (Room 3.02)
10.45 – <i>Break</i>		D
11.15 – Practical session II	Durancian and analysis 2D (PL, HM, MM
Acquisition (COSY, HSQC) 13.30 – Lunch break	Processing and analyzing 2D (vivik Spect and WS)
14.30 – Practical sessions II (cont)		PL, HM, MM
14.30 – Fractical Sessions II (cont.)		PL, MIVI, IVIIVI
7 th of July		
9.30 – Assignment strategies in small molecules (tuto	orial and exercises)	PL (Room 3.20)
10.45 – <i>Break</i>		
11.15 – Assignment strategies (cont)		<i>PL</i> (Room 3.20)
13.00 – Lunch break		D. 1184
14.00 – Practical session III	Acquisition oversises	PL, HM
Acquisition exercises (NMR Spect and WS)		

Faculty:

Luis Gafeira Helena Matias Manolis Matzapetakis Pedro Lamosa Ricardo Louro