



Time	Name	Institution	Presentation
9:00-9:30	Opening		
09:30-10:00	Rui Moreira	iMed.Ulisboa	"Target identification using chemical biology"
10:00-10:20	Roberto Russo	iMed.Ulisboa	"Engineering Boron Hot-Spots for the Site-Selective Formation of Iminoboronates on Peptide Chains"
10:20-10:40	Bruno Oliveira	IMM.Ulisboa	"Diels-Alder click reactions for chemical biology applications"
10:40-11:00	Coffee-break		
11:00-11:30	Cláudio Gomes	FC.Ulisboa	"The biochemistry of protein aggregation in Alzheimer's Disease"
11:30-11:50	João Vicente	ITQB.UNL	"Stinking biochemistry: hydrogen sulfide metabolism in human (patho)physiology"
11:50-12:10	Ana Paula Leandro	iMed.Ulisboa	"Enzyme allostery: new opportunities for drug design."
12:10-12:30	Adelaide Fernandes	iMed.Ulisboa	"Relevance of neuroinflammation in demyelinating disorders: from pathogenesis to therapeutic targeting"
12:30-14:00	Lunch & Discussions		
14:00-14:30	Cecilia Rodrigues	iMed.Ulisboa	"A spotlight on diagnosis and novel therapeutic options in NAFLD transition to hepatocellular carcinoma"
14:30-14:50	Pedro Cal	IMM.Ulisboa	"Four years after... Protein Modification, Medicinal Chemistry and Machine Learning"



14:50-15:10	André Dias	Uni. Milano/iMed.ULisboa	"Synthesis of RGD Peptidomimetic-Drug Conjugates for the Tumor-Targeted Delivery of Cytotoxic Agents"
15:10-15:30	Helena Florindo	iMed.ULisboa	"Nanotechnology-based vaccines sensitize tumor immune microenvironment to immunotherapies"
15:30-16:00	Coffee-break		
16:00-16:30	Seah Ling Kuan	Max Plank Institute-IPR	"Chemistry Meets Biology: Towards Designer Protein Therapeutics?"
16:30-16:50	Joana Miranda	iMed.ULisboa	"The secretome cargo of human neonatal MSCs: players in intercellular communication and wound healing"
16:50-17:10	Fábio Fernandes	IST.ULisboa	"PI(4,5)P2: A very organized lipid"
17:10-17:30	Jaime Coelho	iMed.ULisboa	"Multivariate linear regression models for reaction development"
18:00	Drinks & dinner		