







Technologies



Protein & Peptide Science Group

Mini-symposium in honour of Dr Eric Atherton in recognition of his work on Fmoc Solid Phase Peptide synthesis
Friday March 22 2024
The Heath Business and Technical Park

GYROS PROTEIN



BACHEM

Free Registration: http://pepsoc.uk

10.00 a.m.	Registration	
10.25 a.m.	Introduction	Peter White Don Wellings
10.30 a.m.	John Wade Head of Peptide and Protein Group,Professor at The Florey, University of Melbourne	Insulin and its peptide superfamily: Application of modern chemical synthesis methods.
11.10 a.m.	Andrew Stachulski Robert Robinson Laboratories University of Liverpool	The O-Acyl to N-Acylsalicylamide Rearrangement Revisited.
11.30 a.m.		Coffee
11.50 p.m.	Dek Woolfson Professor of School of Chemistry and Biochemistry & Bristol Biodesign Institute, University of Bristol	Designing New Peptide Assemblies and Proteins for Fun and Subcellular Applications.
12.30 a.m.	Fabienne Burlina Directrice de Recherche CNRS Laboratoire des Biomolécules Sorbonne Université	Design of CPPs and AMPs.
12:50 p.m.		Lunch
2.00 p.m.	Morten Meldal Professor of Chemistry and Head of the Center of Evolutionary Chemical Biology, University of Copenhagen.	Molecular Click Adventures.
2.40 p.m.	Ralph O. Schönleber Vice president Research & Development (Bachem AG)	Peptide Synthesis via Molecular Hiving at Production Scale.
3.00 p.m.		Coffee
3.30 p.m.	Jon Collins VP Business Development (CEM)	Ultra-Fast Microwave SPPS without any solvent washing steps.
3.50 p.m.	Louis Luk School of Chemistry Cardiff University	Synthesis of D-peptides for Mechanistic Analysis and Discovery of Binders in Natural Proteins.
4.10 p.m.	Tobias Kapp Director Research & Development (Bachem AG)	Continuous Chromatography for Peptides-Principle and Examples
4:30 pm	Don Wellings Founder and Managing Director (Spheritech Ltd)	A Novel Process for continuous Flow Peptide Synthesis. and Concluding Remarks.
5.00 p.m.		Meeting close