



Session Summary

Day 2 : Wed 3rd Sept'14
Room : Charter 2
09:10 - 17:00

Chemical Innovation in Lead Discovery

The need to create chemical leads for ever more challenging biological targets has led to increased chemical innovation in lead discovery. Recent innovations include the generation of high quality hits outside classical 'small molecule' chemical space, the advent of DNA-encoded libraries, and the application of emerging synthetic methods and design principles to deliver diverse compound libraries. The session will highlight scientific approaches that increase chemical innovation in lead discovery which, together with novel partnership approaches, may deliver high quality leads for today's challenging drug targets.

CHAIRS : Adam Nelson, Leeds University, Darren McKerrecher, AstraZeneca			
TIME	SPEAKER	TITLE	
9:10	Session Chairs	Introduction and Welcome	
9:15	Dario Neri, ETH Zürich	Targeting tumors with armed antibodies and with small targeted cytotoxics	Session Keynote
10:00	Thomas Franch, Nuevolution	Application of DNA Encoded Libraries for Small Molecule Lead Discovery	
10:30	COFFEE BREAK		
11:00	Robert Stockman, University of Nottingham	Academic-Industry Collaborative Drug Discovery: An Opportunity for Synthesis	
11:30	Poster Taster Session		
12:00	Snapshots		
12:30	LUNCH, Exhibition, Posters, Lunchtime Workshops		
2:00	Peter Nussbaumer, Lead Discovery Center GmbH	Bridging the "Innovation Gap" – Translating Academic Science Into Pharmaceutical Application	
2:30	Nicola Wilsher, Astex Pharmaceuticals	Fragment Based Drug Discovery – Niche or Mainstream?	
3:00	Ali Tavassoli, University of Southampton	A genetically encoded platform for identification of protein-protein interaction inhibitors	
3:30	COFFEE BREAK		
4:00	Panel Discussion		In Charter 1
5:00	Close of Conference / Prizes		
5:15	CLOSE		

Publication date 09/06/14. More detail, abstracts, speaker biogs, etc, are available on our website : www.elrig.org



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