



The Australian Chapter of the Controlled Release Society 2nd Annual Meeting

Sunday 7th December 2008

CRS Keynote			
9.00	Thomas Rades (international speaker)	University of Otago	Poor aqueous solubility of drugs – a growing challenge and an opportunity for better drug delivery
Morning Tea			
10.00		Griffith University	Cracking the code for H5N1 – bird flu and beyond
10.30	Mark von Itzstein		Biodiscovery: From Biodiversity and Biology, to Bioactives and Beyond
11.00	Robert Capon	IMB, University of Queensland	Functional Nanoparticles for Medical Applications: Green Synthesis, Surface Engineering and Immunotargeting
11.30	Benjamin Thierry	Ian Wark Research Institute	Amphiphile Self-assembly Materials in Nanomedicine
12.00	Calum Drummond	CSIRO Materials Science and Engineering	
Lunch			
12.30			
13.30	Paul Young	Faculty of Pharmacy, University of Sydney	Respiratory drug delivery: a controlled release approach
14.00	Michael Rathbone	Griffith University	Controlled Release Drug Delivery in Farmed Animals: Commercial Challenges and Academic Opportunities
14.30	Angus Johnston	Nanostructured Interfaces and Materials Group, The University of Melbourne	Developing Nanoengineered Capsules for Drug Delivery
Afternoon Tea			
15.00			
15.30	Paolo Colombo (international speaker)	Dipartimento Farmaceutico, Italy	Assembling of release modules for systems capable to control time and site of drug delivery
16.00	Chris Porter	Monash Institute of Pharmaceutical Sciences	'The intestinal lymphatics as a potential route to improved oral bioavailability'
16.30	Michael Roberts	SOM, University of Queensland	Assessing drug delivery in 4D
17.00		<i>AUS-CRS annual meeting</i>	
17.30		Poster/wine/cheese - foyer of Manning Clark	