

Time		DAY ONE – Monday 23 October 2017	Time		DAY TWO – Tuesday 24 October 2017
9.00-9.30		Registration Desk Open, Posters & Exhibitors Set-up	8.30-9.00		Registration
9.30- 10:00		Welcome to Country	9.00-9.40		Plenary Lecture STELLA VALENZUELA
10.00-10.50		Plenary Lecture DANG THUY TRAM	9.40-10.10		Poster to Podium (3 min Rapid Fire talks)
10.50-11.20		Morning Tea, Exhibitors + Poster Set-up	10.10-10.40		Morning Tea & Exhibitors
11.20-1.00		Session 1 Smart Materials	10.40-12.30		Session 4 Targeting Inflammation, Bacteria & Biofilms
1.00-2.00		Lunch & Posters & Exhibitors	12.30-1.30		Lunch & Exhibitors; AUS-CRS AGM
2.00-3.40		Session 2 Barriers to Translation & Next Gen Drug Delivery	1.30-3.20		Session 5 Vaccines & Gene Therapy
3.40-4.10		Afternoon Tea, Exhibitors, Posters	3.20-3.40		Afternoon Tea
4.10-5.00		Session 3 Reformulation	3.40 - 4.30		Session 6 Topical Drug Delivery
5.00-6.00		Poster session, pre-dinner drinks & networking	4.30-4.50		Final Notes from Chair, Prizes & Conference Close
6.30-10.30		Conference Dinner Level One Harbourfront			
DAY ONE: PLENARY LECTURE		DANG THUY TRAM: <i>Delivery strategies for modulation of host response to implantable biomaterials and cell-based systems</i>			
10.00-10.50am					
SESSION ONE: Smart Materials					
11.20 (invited)		MARK COOK <i>TBA</i>			
11.50 (invited)		GORDON WALLACE <i>3D Bioprinting and Controlled, Programmed Delivery</i>			
12.20 (contributed)		Tushar Kumeria <i>Self-Reporting Ophthalmic Delivery System based on Luminescent Porous Silicon Microparticles</i>			
12.40 (contributed)		Miia Kovalainen <i>Biodegradation of an Inorganic Subcutaneous Peptide Delivery System/</i>			
SESSION TWO: Barriers to Translation & Next Gen Drug Delivery Systems					
2.00 (invited)		SUSAN HUA <i>Targeted Nanomedicines: From design to translation</i>			
2.30 (invited)		NEIL CASHMAN <i>Translating the Disruptive Science of Protein Misfolding to Neurodegenerative Disease</i>			
3.00 (contributed)		Hayley Schultz <i>Can “Supersaturation” Improve the Performance of Silica Lipid Hybrid (SLH) Oral Drug Delivery Systems?</i>			
3.20 (contributed)		Lisa Belfiore <i>Development of Dual-Targeted Drug-Loaded Liposomes for Metastatic Breast Cancer Treatment</i>			
SESSION THREE: Reformulation					
4.10 (invited)		MARIE RANSON <i>A Phase 1 Study Of Deflexifol: a novel formulation of 5-fluorouracil with improved tolerability profiles</i>			
4.40 (contributed)		Naisarg Pujara <i>Protein Based Nanocarriers for Enhanced Bioactivity of Hydrophobic Polyphenols</i>			
DAY TWO: PLENARY LECTURE		STELLA VALENZUELA: <i>Therapeutic applications of gold nanoparticles</i>			
9.00-9.50am					
9.40-10.10 Posters to Podium					
SESSION FOUR: Targeting Inflammation, Bacteria and Biofilms					
10.40 (invited)		NEIL O’BRIEN-SIMPSON <i>TBA</i>			
11.10 (contributed)		Clive A. Prestidge <i>Designing Alternative Drug Delivery Solutions to Bacterial Biofilms</i>			
11.30 (contributed)		Michele Pozzoli <i>Inhalable Hyaluronic Acid Derivate for Inflammatory Lung Diseases</i>			

11.50 (contributed)	Hanna Gustafsson <i>Design of Porous Silica-Lipid Nanocarriers for Local Enzyme-Controlled Drug Administration</i>
12:10 (contributed)	Varsha Komalla <i>Quercetin and resolvin D1 liposomes as a novel therapy for steroid-resistant airway diseases</i>
SESSION FIVE: Vaccines & Gene Therapy	
1.30 (invited)	Peter Moyle <i>Development of a Defined, Semisynthetic Folded Lipoprotein Vaccine Development Platform</i>
2.00 (contributed)	Waleed Hussein <i>Polymeric targeted-micelle like nanoparticles for siRNA delivery</i>
2.20 (contributed)	Liyu Chen <i>Improving the delivery of SOD1 antisense oligonucleotides to motor neurons using calcium phosphate-lipid nanoparticles</i>
2.40 (contributed)	L G. Reis <i>Nebulization of pDNA to lung epithelial cells: a potential delivery system for gene therapies</i>
3.00 (contributed)	Gracia Gracia <i>High density lipoprotein promotes targeted delivery into lymph and lymph nodes: A viable carrier for immunotherapies and vaccines</i>
SESSION SIX: Topical Drug Delivery	
3.40 (invited)	TARL PROW <i>TBA</i>
4.10 (contributed)	TBA