

List of Poster Displays

POSTER BOARD #	Poster Title	Student Name & Faculty
1	Prediction of Putative SAM-dependent Arsenite Methyltransferases in Micro-organisms and Plants by Computer Modeling and Functional Characterization of the Putatives	Sherin M Alex Faculty of Science
2	Mindfulness-based Emotional Intelligence Training: Evaluating its Efficacy and Mechanisms for Change	Linda Bilich Faculty of Health & Behavioural Sciences
3	Listeriosis in pregnancy: better safe than sorry	Dolly Bondarianzadeh Faculty of Health & Behavioural Sciences
4	Coke dissolution in liquid iron – The effect of coke mineral matter	Michael Chapman Faculty of Engineering
5	Understanding the molecular biology of PAI-2	Blake Cochran Faculty of Science
6	Optimising Treatment Response for Depressive Disorders: A Clinical Model	Andreas Comminos Faculty of Health & Behavioural Sciences
7	The Acquisition and Distribution of Synergistic Reactive Control Skills	Matthew Field Faculty of Informatics
8	Electrospray ionisation mass spectrometry of higher order structures of DNA	Karina C Gornall Faculty of Science
9	Australian Consumer Responses to Pharmaceutical Company Sponsored Advertising	Danika Hall Faculty of Health & Behavioural Sciences
10	Validated DEM Computer Simulation of Particle Flows and Mechanisms	David Hastie Faculty of Engineering
11	The effects of message framing and incentives on enrolment rates in a disease management program	Christina Hoang Faculty of Health & Behavioural Sciences
12	Energy Efficiency of Pure and Slotted Aloha based RFID Anti-collision Protocols	Dheeraj K Klair Faculty of Informatics
13	Can Tumour Associated Macrophages be Targeted by PAI-2 Based Therapeutics?	Jodi A Lee Faculty of Science
14	Control System for an Autonomous Blimp	Yiwei Liu Faculty of Informatics
15	Divide and Conquer; Adolescent sun protection and Social Marketing	Melissa Lynch Faculty of Health & Behavioural Sciences
16	Pressure Drop Modelling for Fluidised Dense-Phase Pneumatic Conveying of Powders	Soumya S Mallick Faculty of Engineering
17	5,7-Dibromoisatin Derivatives as Novel Anti-cancer Agents	Lidia Matesic Faculty of Science

POSTER BOARD #	Poster Title	Student Name & Faculty
18	Wellbeing and wellness ‘new age’ or old ‘truths’? Implications of these concepts for practice	Anne McMahon Faculty of Health & Behavioural Sciences
19	Using COI barcodes to identify forensically and medically important blowflies	Leigh Nelson Faculty of Science
20	Functionalised Carbon Nanotubes for Sensing Applications	Suriya Ounnunkad Faculty of Science
21	Are the feet of obese children fat or flat?	Diane Riddiford-Harland Faculty of Health & Behavioural Sciences
22	The Social Impact of Using Auto-Identification Technologies and Location-Based Services in National Security – Privacy, Security and Liberty	Holly Tootell Faculty of Informatics
23	Putting the ‘community’ back into community standards for advertising	Katherine Van Putten Faculty of Health & Behavioural Sciences
24	A volunteer feeding assistance program improves dietary intake of elderly patients	Karen L Walton Faculty of Health & Behavioural Sciences
25	The effects of the atypical antipsychotic drug olanzapine on central cannabinoid receptors and peripheral satiety hormones: Mechanisms for the side-effect of weight gain	Faculty of Health & Behavioural Sciences
26	How Do Changes in Vertical Descent Velocity Affect Performance of the Parachute Landing Fall Technique?	John Whitting Faculty of Health & Behavioural Sciences
27	The Quality Indicators of E-learning Delivery for Nursing Education	Zhenyu Zhang Faculty of Informatics