



# Closing the loop

*CUBEnet and the future of biomedical education*

12-13 December 2013  
 Australian Academy of Science  
 Shine Dome, Canberra

Draft Program	
Friday 13 November 2013	
8.00 am	Registration and refreshments
8.50 am	<b>Welcome and introductions</b> Suzi Hewlett   <i>Office for Learning and Teaching</i>
9.00 am	<b>How can we help the Chief Scientist?</b> Roslyn Prinsley   <i>Office of the Chief Scientist</i>
9.25 am	<b>How does Canberra work for biomedical education?</b> Anna-Maria Arabia   <i>Questacon</i>
9.50 am	<b>The beauty of big biomed data</b> Martin Kryzwinski   <i>BC Cancer Research Center</i>
10.30 am	<i>Morning tea, Jaeger Room</i>
11.00 am	<b>E-learning and Biomedical education in the 21<sup>st</sup> century</b> Peter Goodyear   <i>University of Sydney</i>
11.25 am	<b>How to use e-analytics – when big is not so big</b> Abelardo Pardo   <i>University of Sydney</i>
11.50 am	<b>Digital storytelling – the student voice</b> Cyprien Lomas   <i>University of British Columbia</i>
12.30 pm	<b>Biomedical Science – getting the narrative right</b> Ross Gibson   <i>Sydney College of the Arts</i>
1.00 pm	<i>Lunch, Jaeger Room</i>
2.00 pm	<b>Presentation of Biomedical TLOs, Assessment and Calibration</b> Janet Macaulay   <i>Monash University</i> Kathy Tangalakis   <i>Victoria University</i> Philip McKinnon   <i>Australian Council for Educational Research</i> Mark Freeman   <i>University of Sydney</i>
3.00 pm	<b>Reports from working groups and special projects</b> (TBA)
4.00 pm	<b>Close and drinks</b>