SuTEN Workshop - Regenerative Medicine: the Interface of Biology and Engineering

Wednesday April 15, 2009

Time	
SESSION 1	
2:00	Welcome and introduction
2:05	1. Biomaterials in Regenerative medicine requires integrative approaches of biomaterials and stem cells – Professor Jeremy Mao
2:35	2. Bioengineering vascular prostheses with enhanced biocompatibility – Martin Ng (Heart Research Institute)
3:00	Afternoon Tea
SESSION 2	
3:30	3. Mesenchymal stem cells from bone, fat and teeth: stemness and multi-lineage differentiation – Professor Jeremy Mao
4:00	4. Maintenance of stem cells <i>ex vivo</i> - when push comes to shove for biomaterials. Dr Jeff Holst (Centenary Institute)
4:25pm	Closing remarks

SuTEN wishes to thank:



The University of Sydney

