Program - SuTE	EN Symposium, Nov 13 2008	
8:00am	Registration, Coffee, Tea, Juice and Muffins	
8:45am	Welcome and Opening Remarks	Offical opening by Her Excellency Professor Marie Bashir AC CVO
8:55am	SESSION 1 - Vascular Tissue Engineering	haratta Ocabla
	Chair: Plenary - Shulamit Levenberg: Vascularization of Engineered Tissues	Jennifer Gamble
	i ionary Charamit Estensory. Tassaran Early of Engineeroa riceast	
	Speaker 1 - The genetic response of endothelial cells to matrix	
9:30am 9:45am	dimensionality Speaker 2 - How do we realise the potential for lens epithelial cells to	Jennifer Gamble
	form functional lens-like structures?	John McAvoy
	Speaker 3 - Increased angiogenesis in asthma: possible causes and	
10:00am	consequences	Janette Burgess
10:15-10:40am	 Morning Tea and Trade Displays	
10:40am	SESSION 2 - Biomaterials modification for biological application	Oin m Li
	Chair Plenary - Hala Zreiqat: Functional Tissue Engineering: Combining Physics and Biology	
	Speaker 4 - New surfaces for linker free covalent attachment of bioactive	
	protein created using a plasma polymerization process with energetic ion	
11:15am	bombardment	Marcela Bilek
11:45am	SESSION 3 - New Investigator short presentations (12x5mins)	
11.400111	Chairs (& prize judges):	Judy Black, Merlin Crossley, Greg Roger
	3 minute abstract presentations with 4 slides each + 2 mins question time	
40.45 4.45	LUNCIL & INDUCTRY OF COLON	
12:45-1:45pm	LUNCH & INDUSTRY SESSION Judging of the New Investigator short presentations, and mini-poster displ	 av
	caaging of the form investigater effect procentations, and mini poster dispr	
1:45pm	SESSION 4 - Cell-Cell communication	
	Chair	Gary Halliday
	Plenary - Edith Gardiner: Neural Regulation of Osteoblastic Bone For Speaker 5 - Mechanisms underlying the beneficial effects of activated	
2:20pm	protein c in sepsis and wound healing	Chris Jackson
	Speaker 6 - The osteoblast, a key regulator of mesenchymal and	
2:35pm	haematopoietic cell lineage commitment and survival Speaker 7 - Fibrocytes in burn wound healing: could regulation of these	Colin Dunstan
2:50pm	cells reduce scarring?	Andrew Holland
-		
3:05-3:35pm	Afternoon tea and trade display	
3:35pm	SESSION 5 - Musculo-skeletal Tissue Engineering	
0.00рт	Chair:	Chris Little
	Plenary - Rocky Tuan: Adult Stem Cells and Nanomatertials in Skeletal Tissue Engineering and Regeneration	
	Speaker 8 - Effective engraftment and enrichment of CD34+ve stem cells mouse skeletal muscles using chemotherapeutic drug selection: a	
4:15pm	paradigm for enhanced stem cell transplantation	Edna Hardeman
4:30pm	Speaker 9 - Multifunctional materials for cartilage engineering	Lisa Capriotti
4:45pm	SESSION 6	David Williams Editor "Biomotorials"
	Chairs	"David Wiliams - Editor "Biomaterials David Sonnabend
	Discussion Panel - suggested topic: "Building a successful Tissue E	
	10 minutes max from speakers	
	with discussion and questions following with panel	Bernie Tuch
		Carol Armour, PVC
		Tony Waise
		Tony Weiss
(At conclusion of 5:30-7pm	of Session 6) SESSION 7 - Prize presentations, Closing Remarks and Sponsor Booth	