

Tuesday 17th September, St John's College,
St Giles, Oxford

	Speaker	Title	Chair
9.00	REGISTRATION OPENS		
9.45	Welcome	Opening/welcoming words – Colin Goding	
9.50	Philippe Menasche	Place of pluripotent stem cells in the treatment of heart failure	Catherine Porcher
10.20	Siim Pauklin	Elucidating the molecular processes regulated by TGFβ signalling pathway in pancreatic ductal adenocarcinoma	
10.50	Sten Eirik Jacobsen	Heterogeneity and lineage restriction within the hematopoietic stem cell compartment	
11.20	BREAK		
11.50	J.P Martinez-Barbera	Tumour-promoting effects of stem cell senescence in pituitary tumours	Colin Goding
12.20	Alberto Baena Lopez	Non-apoptotic regulation of stem cell properties caspase-mediated	
12.50	LUNCH with POSTER SESSION		
14.15	Catherine Porcher	Blood stem cell lineage specification	Ana Martin-Villalba
14.45	Florian Merkle	Using in vitro-derived hypothalamic neurons to understand obesity	
15.15	BREAK		
15.45	Stuart Forbes	Identifying cellular mediators of regeneration in the damaged liver	J.P Martinez-Barbera
16.15	KEYNOTE: Eduard Batlle	Stem cells, metastasis and immune evasion in colorectal cancer	
17.00	END of first day		

Wednesday 18th September, St John's College,
St Giles, Oxford

	Speaker	Title	Chair
9.10	ARRIVALS		
9.40	Welcome	Opening/welcoming words – Angela Russell	
9.45	Richard Wade-Martins	From disease mechanisms to target discovery in Parkinson's stem-cell derived neurons	Paola Bonfanti
10.15	Maria Pilar Alcolea	Oesophageal cell fate transitions: development meets homeostasis	
10.45	Paul Riley	Conditioning the injured heart for optimal repair	
11.15	BREAK		
11.45	Saverio Francesco Tedesco	Reprogramming muscle (re)generation	Shukry Habib-King
12.15	Colin Goding	The origins of cancer stem cells	
12.45	LUNCH with POSTER SESSION		
14.15	KEYNOTE: Ana Martin-Villalba	The art of decision making by cancer stem cells following CD95 stimulation	Maria Pilar Alcolea
15.00	Paola Bonfanti	Epithelial stem cell biology for regenerative therapies	
15.30	BREAK		
16.00	Francis Szele	Stimulating stem cells in the brain with small molecules	Angela Russell
16.30	Shukry Habib-King	From asymmetric stem cell division to tissue engineering	
17.00	Closing remarks, Poster prize giving & END OF SYMPOSIUM		