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UK/Japan Collaborative Symposium in association with The Japan Society for the Promotion of Science

Interdisciplinary approaches for the study of senescence

9 February 2012Cambridge Research Institute Lecture Theatre

0845	Welcome: Masashi Narita (Cancer Research UK, Cambridge Research Institute)	1325	Introduction of keynote speaker by: Masashi Narita
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0850	Opening Remarks: Kozo Hiramatsu (JSPS Director)	1330	Keynote Speaker: David Beach (Barts and the London School of Medicine and
0900	Masashi Narita		Dentistry/London)
	'Searching for new effectors of senescence'		'Towards cellular rejuvenation'
0930	Hiroshi Kimura (Osaka University) 'Small molecule screening for epigenetic modulators'	1430	Keisuke Okita (Kyoto University) 'Generation of iPS cells for therapeutic treatment'
1000	Nicol Keith (University of Glasgow, Beatson Laboratories) 'Senescence as a therapeutic target in	1500	Jesus Gil (MRC Clinical Sciences Centre) 'Senescence and secretory phenotype'
	cancer'	1530	Hiroyuki Kugoh (Tottori University) 'Characterisation of a novel teloremase-
1030	Coffee break		associated protein using microcell-mediated chromosome transfer'
1100	Peter Adams (University of Glasgow,	1.400	
	Beatson Laboratories) 'Senescence and epigenetics'	1600	Coffee break
		1630	Toru Kondo (Ehime University)
1130	Gordon Peters (Cancer Research UK, London Research Institute)		'Stress response in neuronal stem cells'
	'Polycomb-mediated regulation of the INK4a- ARF locus — a complex business'	1700	JSPS promotional funding programme
		1730	Closing Remarks:
1200	Masayuki Miura (University of Tokyo) 'Active role of apoptosis during development		Toru Kondo/Masashi Narita
	and tissue hometostasis'	1745	DRINKS RECEPTION in
1230	Lunch break		Gallery/Atrium outside Lecture Theatre
	Lanen break	1845	Depart for dinner for invited speakers at Jesus College (1900 for 1930)