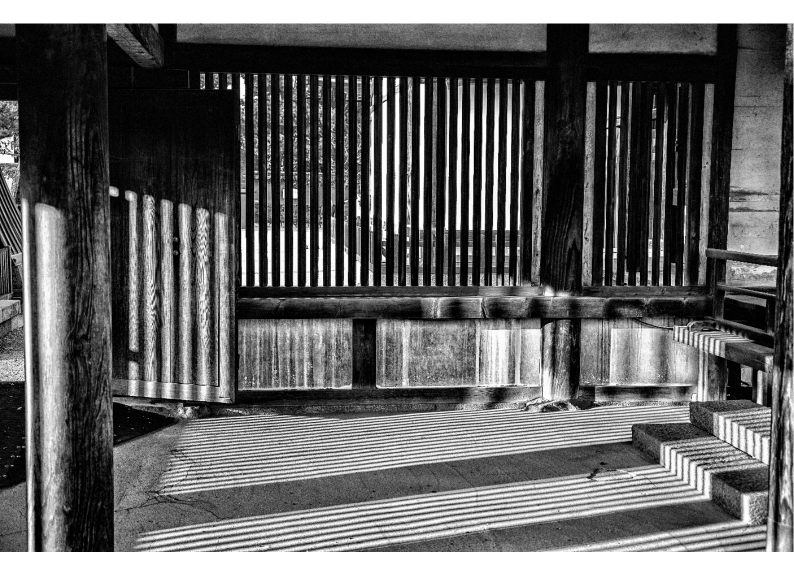


## **Retrovirology Symposium**

On the occasion of the semi-retirement of Jonathan Weber & Charles Bangham



Tōdai-ji (Great Eastern Temple), Nara, Japan. Photo by Charles Bangham

## **Programme**

Time	Item	Speaker
09:00-09:25	Arrival & Registration with Tea & Coffee	
09:25-09:30	Welcome Remarks	Charles Bangham
Session 1 Chair – Jonathan Weber		
09:30-09:50	HTLV-1 & Pre-Clinical Disease	Lucy Cook
09:55-10:15	Observations on HTLV from the St Mary's Cohort	Graham Taylor
10:20-10:40	Molecular Insights into the HTLV-1 Integration Machinery and its Interaction with the Host	Goedele Maertens
10:45-11:15	Tea & Coffee	
11:15-11:35	How HTLV-1 Causes Leukaemia in Humans*	Masao Matsuoka
11:40-12:00	Current Studies Towards a Cure for HIV	Sarah Fidler
12:05-12:25	HIV-1 Integrase as a Target for Drug Development	Peter Cherepanov
12:30-13:30	Lunch in the Anthony De Rothschild Anteroom - 214	
Session 2 Chair – Charles Bangham		
13:30-13:50	The Pandemic Paradox: How the Global Crisis Has Been Driving Innovation in Vaccinology	Manu Hanon
13:55-14:15	The PrEP–PEP Interface: Where Are We Now?	Sheena McCormack
14:20-14:40	Permissivity & Reprogramming During HIV-1 Infection of T cells	Clare Jolly
14:45-15:15	Tea & Coffee	
15:15-15:35	HIV bNAbs - The Search for the 'Vaccinal Effect'	John Frater
15:40-16:00	Pre-malignant Disease in HTLV-1 Carriers: A Rare Chance to Study the Evolution of Cancer in Humans	Aileen Rowan
16:05-16:45	Evading Host Defences - How Viral RNA Avoids Being "ZAP"ed	Paul Bieniasz
16:50-17:00	Closing Remarks	Jonathan Weber
17:00-19:30	Drinks & Canapés, SMMS Committee Room, Ground Floor - G62	All Welcome

<sup>\*</sup> Supported by Core-to-Core Program Advanced Research Networks "Integrative approach for normal and leukemic stem cells" (Kumamoto University, Imperial College)