

ERASMUS MC LECTURE SERIES on ENDOCRINOLOGY

PROGRAM 2018

Thursdays, at 4 pm

8 February	Brown adipokines or batokines, new endocrine actors in metabolic regulation?
Ee-822	Fransesc Villaroya
	Department of Biochemistry and Molecular Biology (Facultad de Biología), Barcelona Spain
8 March	ACTH: an underappreciated driver of hypertension?
Sp-3417	Eleanor Davies
	Institute of Cardiovascular and Medical Sciences, Glasgow Cardiovascular Research Centre, Glasgow, U.K.
12 April	Modeling congenital adrenal hyperplasia and testing interventions for adrenal
Ee-822	insufficiency using donor- specific reprogrammed cells
	Leonardo Guasti
	Barts and The London, Queen Mary's School of Medicine and Dentistry, London, U.K.
24 May	Food for thought: the neurocircuitry of appetite
Ee-822	Lora Heisler
	Rowett Institute, University of Aberdeen, Aberdeen, U.K.
14 June	The Selfish Brain: Why uncertainty causes diseases and how it is mastered by
Ee-822	the brain
	Achim Peters
	Medizinischen Klinik und dem CBBM der Universität Lübeck, Lübeck, Germany
28 June	When cancer comes back: The complexity of studying thyroid cancer
Sp-3417	recurrence
	Haymart Megan
	Division of Metabolism, Endocrinology & Diabetes, University of Michigan Health System, Michigan U.S.A.
20 September	
Ee-822	Jerzy Adamski
	Institute of Experimental Genetics, Helmholtz Zentrum München, Munich, Germany
18 October	The brain mineralocorticoid receptor
Ee-822	Marian Joëls
	Faculteit Medische Wetenschappen, UMCG, Groningen, The Netherlands
8 November	Inside Out: Bone Marrow Adipose Tissue as a Novel Endocrine Organ
Ee-822	William Cawthorn
	University/BHF Centre for Cardiovascular Science, The Queen's Medical Research Institute,
	Edinburgh, U.K.
6 December	Seeing is believing: Live tracking of exosomes communication in vivo
Ee-822	Guillaume van Niel
	Center of Psychiatry and Neurosciences, Paris, France

 $\underline{Info:} \quad Joop\ Janssen\ (j.a.m.j.l.janssen\@erasmusmc.nl);\ Marjolein\ van\ Driel\ (m.vandriel\@erasmusmc.nl);$

Sponsored by: IPSEN Farmaceutica; Pfizer