

ERASMUS MC LECTURE SERIES on ENDOCRINOLOGY

PROGRAM 2020

Thursdays, at 4 pm

	Pi sensing as a determinant of hormonal regulation of Pi homeostasis
13 February	
Ee-822	Laurent Beck
	INSERM, School of Dental Surgery, Nantes, France
19 March	Controlling cortisol in cardiometabolic disease
Ee-822	Mark Nixon
	Centre for Cardiovascular Science, University of Edinburgh, U.K.
16 April	Stress-inducible-stem cells: a new view on endocrine, metabolic and mental
Ee-822	disease?
	Cynthia Andoniadou
	Centre for Craniofacial and Regenerative Biology, King's College London, U.K.
7 May	On the whole body and tissue specific actions of the novel hormone FGF21
Ee-822	Kostas Tsintzas
	The University of Nottingham Medical School, Nottingham, U.K.
18 June	Pituitary cells flashing in the dark: gene regulation goes pulsatile
Ee-822	Julian Davis
	Faculty of Biology, Medicine & Health, University of Manchester, U.K.
17 September	Beat the clock - on the interaction of circadian rhythms and stress
Ee-822	Henrik Oster
	Center of Brain, Behavior & Metabolism University of Lübeck, Germany
15 October	Cushing 's syndrome as a model of endocrine tumorigenesis
Ee-822	Jérôme Bertherat
	Service d'Endocrinologie, Hôpital Cochin, Paris, France
5 November	The interplay between sleep and the endocrine system
Ee-822	Abd Tahrani
	Metabolic Endocrinology and Obesity Medicine, University Hospitals Birmingham, U.K.
3 December	Endothelial Cells: New Players in Obesity and Related Metabolic Disorders
Ee-822	Marc Claret
	Institut d'Investigacions Biomèdiques August Pi i Sunyer (IDIBAPS), Barcelona, Spain

Info: Joop Janssen (j.a.m.j.l.janssen@erasmusmc.nl); Marjolein van Driel (m.vandriel@erasmusmc.nl);