



July 5th, 2016

17.00-18.00 hrs - AMC, lecture hall 1
SPINOZA LECTURE, open to all

Advances in Hemophilia Care:

A paradigm for the application
of molecular science

Prof. David Paul Lillicrap MD, FRCPC, FRSC

Dr. Lillicrap is a clinician/scientist who has been involved in basic and translational studies of the common inherited bleeding disorders, hemophilia and von Willebrand disease, for the past 25 years. He is the recipient of a Canada Research Chair in Molecular Hemostasis.

The Organizing Committee of the Spinoza Chair, established by the Amsterdam University Association on behalf of the Faculty of Medicine of the University of Amsterdam, has awarded the SPINOZA CHAIR to Professor Dr. Lillicrap July 5-8, 2016.

The focus of his research program relates to a range of biological and clinical topics that involve the investigation of FVIII and von Willebrand factor, two proteins whose life cycles are intertwined.

These studies include a characterization of the pathobiology responsible for von Willebrand disease, the evaluation of innovative strategies for treating hemophilia A, and the investigation of the immune response to FVIII, and how this impacts clinical care. Progress in each of these research themes involves the integration of a range of methodologies including molecular and cell biology, immunology, small and large animal model assessment and the engagement of human cohort studies.

Spinoza
LECTURE

Additional lecture & masterclass

July 6, 9:30-10:00 Lecture

FVIII immunogenicity: Recent revelations and new questions; for info please mail to secr.khi@amc.nl

July 6, 10:30-16:00 Masterclass for PhD students/
postdocs in the field of hemostasis

Location: Amsterdam, venue to be announced

Registration: Registrations for the masterclass to be sent to secr.khi@amc.nl before Monday June 20