

SUMMER SYMPOSIUM

Vascular Biomedicine

Berlin

From Cellular Networks
to Systems Medicine

13 July 2023

of Vascular Malformations

DZHK Lectures

Mariona Graupera Josep Carreras Leukaemia Research Institute, Barcelona, Spain
Impact of PIK3CA mutations in vascular malformations

Rui Benedito Centro Nacional de Investigaciones Cardiovasculares, Madrid, Spain
Novel single cell genetics and insights in vascular development

Anne Eichmann Yale University, New Haven, USA
*Mechanisms of arterio-venous malformations
in mouse models of hereditary hemorrhagic telangiectasia*

S. Paul Oh Barrow Neurological Institute, Phoenix, USA
Mechanisms and potential therapies for brain arteriovenous malformations

Leducq Lectures

Michael Potente Berlin Institute of Health at Charité, Berlin
Metabolic guidance of angiogenesis: principles and mechanisms

Peter Vajkoczy Charité - Universitätsmedizin Berlin
Moyamoya Disease - features of a rare stenooclusive angiopathy

Magdalena Danyel Charité - Universitätsmedizin Berlin
Clinical and molecular genetic findings in patients with rare vascular diseases

VasBio Berlin

Program & Registration: www.mdc-berlin.de/VascularBiomedicineSummerSymposium

Location:

Max Delbrück Center
MDC.C Axon II
Robert-Roessle-Str. 10
13125 Berlin-Buch

Abstract deadline:

31 May 2023

Registration deadline:

15 June 2023

Organizers:

Holger Gerhardt (MDC)
Michael Potente (BIH)

Contact:

Paulina.Wakula@mdc-berlin.de