



# Vascular malformations: From fundamental biology to therapeutic opportunities

01–03 April 2020 | Barcelona, Spain

## ORGANIZERS

### Mariona Graupera

Institut d'Investigació Biomèdica de Bellvitge  
(IDIBELL), ES

### Elisabetta Dejana

IFOM, IT and Uppsala University, SE

### Eulalia Baselga

Hospital Sant Joan de Deu, ES

### Luisa Iruela-Arispe

Northwestern University, US

## REGISTRATION

Abstract submission deadline

**1 March 2020**

Student/Postdoc ..... 300 EUR

Academic ..... 400 EUR

Industry ..... 750 EUR

## CONTACT

EMBOVASMAL@GMAIL.COM

## SPEAKERS

### Anne Comi

Kennedy Krieger Institute, US

### Anne Eichmann

Yale University School of  
Medicine, US

### Elisa Boscolo

Cincinnati Children's Hospital,  
US

### Elisabeth Tournier-Lasserve

Université de Paris and  
INSERM, FR

### Elisabetta Dejana

IFOM, IT and Uppsala  
University, SE

### Eulalia Baselga

Hospital Sant Joan de Deu, ES

### Frank Roche

PTEN Research Foundation, GB

### Holger Gerhardt

Max-Delbrück Center for  
Molecular Medicine, DE

### Konstantin Gaengel

Uppsala University, SE

### Lars Jakobsson

Karolinska Institutet, SE

### Leslie Biesecker

NIH, US

### Luisa Iruela-Arispe

Northwestern University, US

### Mariona Graupera

Institut d'Investigació  
Biomèdica de Bellvitge, ES

### Mark Kahn

University of Pennsylvania, US

### Matthew Warman

Boston Children's Hospital, US

### Miikka Vakkula

de Duve Institute, BE

### Robert Semple

University of Edinburgh, UK

### Rong Wang

University of California San  
Francisco, US

### Rui Benedito

CNIC, ES

### Salim Seyfried

University of Potsdam, DE

### Stefan Schulte-Merker

Medical Faculty Münster, DE

### Stephan Huvaneers

University of Amsterdam, NL

### Taija Mäkinen

Uppsala University, SE

### Victoria Bautch

University of North Carolina  
Chapel Hill, US

[meetings.embo.org/event/20-chembio](https://meetings.embo.org/event/20-chembio)



BIOCHEMICAL  
SOCIETY



Genentech  
A Member of the Roche Group

PTEN  
RESEARCH



CANDELA™  
Science. Results. Trust.



EMBO  
Molecular  
Medicine



EMBOpress