

## **MOGLYNET -PhD programme**

*Marie Skłodowska-Curie ITN-European Joint Doctorate*

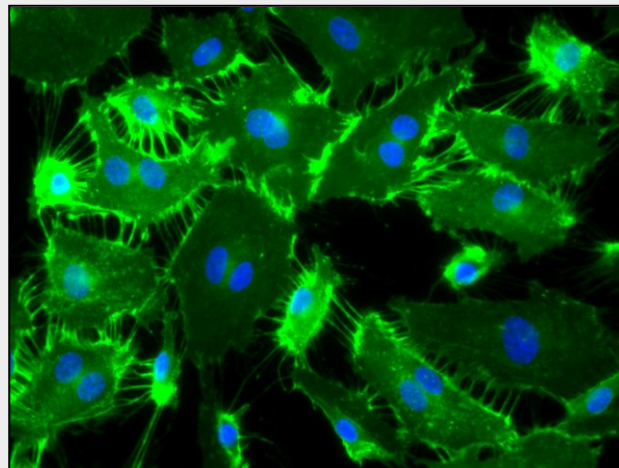
*announces*

***the Workshop in***

**" Generation of patient endothelial cell lines;  
study of cellular metabolism and mitochondria "**

14<sup>th</sup> January 2019

*Institut d'investigacions biomèdiques August Pi i Sunyer (IDIBAPS)  
Barcelona, SPAIN*



### **COVERED TOPICS**

**Extracellular matrix- smooth muscle cell interactome: relevance for plaque vulnerability**

**NMR-based metabolomics in respiratory diseases**

**Role of PFKFBP isoenzymes in glycolytic metabolic control: Application to macrophage fate**

### **KEYNOTE SPEAKERS**

**DR. TERESA PADRÓ** - Institut de Recerca de l'Hospital de la Santa Creu i Sant Pau , IIB-Sant Pau, Barcelona, Spain

**DR JOSÉ LUIS IZQUIERDO** - Molecular and Functional Biomarkers Group.

CIC biomaGUNE/CIBERES, Donostia-San Sebastián, Spain

**DR LISARDO BOSCA** - Facultad de Medicina Universidad Autónoma de Madrid, Madrid, Spain

**REGISTRATION:**

**Sabrina Pavan: [secretary@moglynet.com](mailto:secretary@moglynet.com)**

*The project MOGLYNET has received funding from the European Union's Horizon 2020 research and innovation programme under the Marie Skłodowska-Curie grant agreement No 675527*