

# Seminario

## BIOLOGÍA CELULAR E INMUNOLOGÍA

"Optical control of EB1 reveals local functions of the microtubule+ TIP complex during cell migration and division"

"Identifying and targeting novel mechanisms of drug resistance in HER2-amplified breast cancers and BRAF<sup>V600E</sup> colorectal cancers"

Impartido por: *Jeffrey van Haren*

Department of Cell and Tissue Biology, University of California  
San Francisco, California, USA

*Ana Ruiz-Saenz*

Helen Diller Family Comprehensive Cancer Center, University  
of California San Francisco, California, USA

Interesados contactar con:

Isabel Correas  
icorreas@cbm.csic.es  
ext. 91 196 4616

Jaime Millán  
jmillan@cbm.csic.es  
ext. 91 196 4713

*Lunes*

*21 de mayo de 2018*

*16:00 h*

**Aula Ramón Areces**

C/ Nicolás Cabrera, 1  
Campus de Cantoblanco  
Universidad Autónoma de Madrid

**FUNDACIÓN  
RAMÓN ARECES**

**Santander**  
Universidades

El CBMSO disfruta de ayudas institucionales de la  
Fundación Ramón Areces y del Banco Santander