



Registration is free, but mandatory as seats are limited

[Visit our webpage to register](#)

**Location:**  
C/ Arturo Duperier, 4,  
28029, Madrid; Room:  
Salón de Actos

#### Contact

Carlos Garcia de la Torre  
Business Development  
Manager, Charles River  
P: +34 616 526 178  
[carlos.garciadelatorre@crl.com](mailto:carlos.garciadelatorre@crl.com)

[www.criver.com](http://www.criver.com)

EVERY STEP OF THE WAY

#### 9:15 - 9:30 Welcome and introductions

#### 9:30 – 10:30 Genetic Drift – What It Is and How to Minimize Its Impact on Your Research?

Over multiple breeding generations, all inbred and genetically modified mouse strains are subject to genetic drift. As a result, the phenotypes associated with the underlying genetic background can also drift. Join us as we discuss:

- The basis for genetic drift
- Case studies demonstrating genetic drift and its effects on experimental results
- The Jackson Laboratory's unique, patented Genetic Stability Program to stop cumulative genetic drift
- Steps to ensure the long-term genetic and phenotypic stability of your mouse models

#### 10:30 – 10:45 Break

#### 10:45 – 11:45 Optimizing Colony Management for Transgenic and Mutant Rodent Colonies

Relevant colony management practices strongly participate to research data reproducibility, 3Rs and cost savings. This presentation describes different scenarios that may be encountered when breeding an animal colony and relevant tools applicable to anticipate or solve issues and finally to go faster and safer with your research.

- Embryology tools
- Lines refreshment
- 3Rs
- Molecular testing
- Genotyping

**Presenter: Jean Cozzi**, PhD, Innovation Manager, Genetically Engineered Models and Services, Charles River



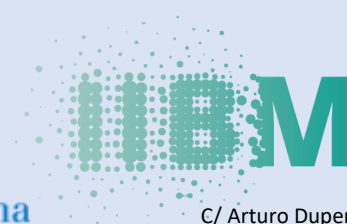
MINISTERIO  
DE CIENCIA, INNOVACIÓN  
Y UNIVERSIDADES



**CSIC**  
CONSEJO SUPERIOR DE INVESTIGACIONES CIENTÍFICAS



Universidad Autónoma  
de Madrid



INSTITUTO DE INVESTIGACIONES  
BIOMÉDICAS SOLS-MORREALE

C/ Arturo Duperier, nº4 28029 Madrid España <http://www.iib.uam.es>