



Seminario Científico

Agenda

Jueves 4 de Diciembre de 2014, 9:30-12:45

Escuela de Master y Doctorado (aula 7), Edificio Biblioteca UPV/EHU,
Bº Sarriena s/n 48940, Leioa, Bizkaia Spain

- 09:30 - 10:30 Registro
- 10:30 - 10:45 Bienvenida y presentación
Gloria Lete Vergara, Responsable de Animalario; Servicios Generales de Investigación (SGIKER) UPV/EHU
Pepita Bartoll, Responsable Comercial Sud Europa Harlan Laboratories
- 10:45 - 11:30 Rederivación y eliminación de patógenos
Dr. Jorge Sztein, DVM, PhD
Consultor en reproducción asistida y criopreservación de animales de laboratorio para Harlan Laboratories Europe
- 11:30 - 12:00 Pausa Café
- 12:00 - 12:45 Criopreservación: Una solución fría
Dr. Jorge Sztein, DVM, PhD
Consultor en reproducción asistida y criopreservación de animales de laboratorio para Harlan Laboratories Europe

Coctel y despedida

El seminario es gratuito. Para registrarse, por favor contactar con nosotros vía email:
harlanclientes@harlan.com o bien via fax **938661261**

Seminario Científico

Speakers

Dr. Jorge Sztein

DVM, PhD, Consultant on assisted reproduction and cryopreservation of lab animals for Harlan Laboratories Europe

obtained his DVM and PhD from the School of Veterinary Sciences, University of La Plata, Buenos Aires, Argentina. He first did mouse embryo transfers during his second year of veterinary school (1976) and assisted in the college's laboratory animal facility until graduation. Since graduating he has been in charge of the laboratory animal facility of the National Academy of Sciences, Buenos Aires; worked in cryopreservation and transgenic mouse production for the NEI under a Fogarty scholarship; produced the first transgenic rat at the NIH campus; worked at the Jackson Laboratories (JAX) as a staff scientist doing research in cryobiology, which resulted in the JAX's first approaches to mouse sperm and ovary cryopreservation; been involved in the creation of EMMA; been a faculty member for JAX cryopreservation courses; worked for NCI Frederick; and returned to NEI to be in charge of their cryopreservation and colony management program. Work at the CMB- NIAID in July 2008 till July 2013 as Chief, Assisted Reproduction Technology including Cryopreservation Unit (ARTiC). Nowadays Dr Sztein is an Independent consultant on Assisted reproduction and cryopreservation of laboratory animals for Harlan Laboratories Europe.