



GIS FC3R Newsletter







October 2023

« DIGITAL TOOLS »



To promote the development and implementation of digital tools for Replacement, Reduction and/or Refinement.

Apply up to November 14



World congress on alternative methods 2023

The FC3R team, present at all the conferences, wanted to take a look back at some of the contributions that marked the FC3R from biotech companies.

Read the news



FC3R launches monthly webinar series

The next one will take place on November 16 from 1 to 2 pm and will focus on "Enhancing Quality In Preclinical Data -EQIPD". It will be presented by Björn Gerlach.

Read the news



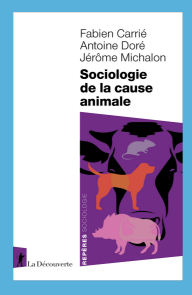


French advances in Micro-Physiological Systems

The MPS World Summit, held in Berlin at the end of June 2023, has established itself as an essential event in the field of biotechnologies.

Read the news

Focus on



"Sociologie de la cause animale"

In their publication "Sociologie de la cause animale" (Sociology of the Animal Cause), Fabien Carrié, Antoine Doré and Jérôme Michalon examine the historical roots of the animal cause since the 19th century, the current movements behind it, the individuals involved, and its repercussions on different spheres of society, focusing on its impact in France. Find out more

Publisher: La Découverte

128 pages - Paper version: €11.00, digital version: €8.49



Nominations open for the Lush 2024 Prize

The Lush Prize rewards initiatives (projects, organizations, institutions or individuals) that encourage non-animal research or the promotion of animal-free testing. Nominations are open until December 1. Find out more

Discover the Animal Free Research community of practice

An international online scientific community focused on the replacement of animal models and animal products. This free platform, developed by Animal-free research UK, enables members to consult and publish resources, news, events and funding opportunities, as well as to share their experience and knowledge with other members and establish collaborations. Find out more





National Centre for the Replacement Refinement & Reduction of Animals in Research

RIVER: towards improved reporting in vitro experiments

In order to improve the presentation of in vitro studies, and drawing on its experience in developing ARRIVE, NC3R has brought together an international working group which has drawn up RIVER (Reporting In Vitro Experiments Responsibility), a set of six recommendations to ensure that manuscripts describe the minimum information needed to assess the methodological rigor and robustness of the study. RIVER is structured around three themes: experimental design, experimental procedures and materials, and data processing, accessibility and visualization. To take part in a first wave of user testing, contact: RIVER@nc3rs.org.uk. Find out more

Featured training



In vitro lung models

November 09 to 10, 2023 - Altertox Academy, Geneva





Refined mouse handling course

Continuing education





Toxicology of 21st century

Continuing education





October 20, 2023 Bellerive-sur-Allier (France)

CONGRESS 3Rs et évaluation du risque toxicologique. Où en sommes-nous?

November 23 to 24, 2023 Paris (France) The FC3R will be present FSSCR MEETING 2024 French Society for Stem Cell Research meeting 2024

January 22 to 24, 2024 Paris (France) The FC3R will be present





© FC3R 2023 | Contact | Legal Notices