



#### FC3R GIS Newsletter







March 2024

### Use of antibodies on histology platforms

If you are responsible for a histology platform and are interested in participating in our pilot study, please <u>complete to this survey</u> before 03/31/2024.

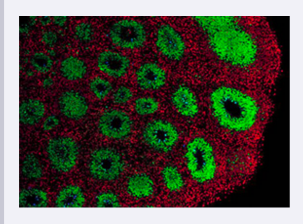




# We are interested in your unpublished results, positive or negative!

The FC3R is launching its Shortnotes submission platform, a tool for the dissemination of unpublished results, in order to participate in more transparent and robust research.

Read more



# In-depth exploration of human neural organoids

Discover the latest advances in modelling human nervous system development and pathologies using brain organoids.

Read the news



#### Next FC3R webinar

It will focus on recombinant antibodies and will take place on April 4 from 13:00 to 14:00 and will be presented by Pierre Cosson, Raphaël Munoz-Ruiz and Patrick Gonin.

Read more



## Chemical safety: towards the end of animal testing?

How can we move towards chemical safety without animal testing? Find out about the European Union's (EU) roadmap project.

Read the news

#### Focus on

#### **COST-IMPROVE** network survey



On the initiative of the <u>COST-IMPROVE</u>, animal care staff and laboratory technicians are invited to participate to an international survey on their role in experimental planning and conduct of experiments using animals. <u>Respond to the survey</u>

#### Official UK government support for research without animal testing



On February 19, 2024, following a debate in the UK Parliament and encouraged by petitions and the support from public figures, the UK government committed to support research without animal testing.

Science Minister Andrew Griffith announced plans to double investment in non-animal and 3Rs research, launch a roadmap to accelerate the adoption of innovative technologies, increase licensing costs for the use of animals, review the duration of licenses and launch a public consultation. Find out more



#### **Funding Opportunities**

RE-PLACE has launched a platform dedicated to the various funding opportunities available to support 3Rs research. Find out more



The scientific journal "Frontiers in Toxicology" is launching a thematic dossier entitled "Advancing In Vitro Cell Culture Practices: Achieving Truly Animal-Free Experiments and Scientifically Reliable and Reproducible Methods" on cell culture methods without products of animal origin. To help make in vitro methods more robust, reproducible and relevant to human health, submit your abstracts before April 12. Find out more

### Featured training



<u>Comment bien préparer un projet scientifique utilisant des animaux ?</u>

April 12, 2024. Online





<u>Training School in Experimental Design and Statistical Analysis of Biomedical and Bioscience Experiments</u>

April 17 to 19, 2024. Nottingham





<u>Des cellules souches humaines pluripotentes induites (hiPSC)</u> <u>aux organoïdes cérébraux ?</u>

June 10 to 13, 2024Valbonne









June 12 to 14, 2024 Lille (France) The FC3R will be present LIVE 2024
Lung In Vitro event for innovative & predictive models

June 20 to 21, 2024 Nice (France) MEETING EUROoCS Annual Meeting

July 3 to 5, 2024 Milan (Italy) The FC3R will be present



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