# Norecopa works with alle research species











colourbox.com



Norecopa's administration is affiliated to the Norwegian Veterinary Institute, but Norecopa is an independent member organisation with its own Board that represents four stakeholders:



We issue an English-language newsletter 7-8 times a year about the latest developments within alternatives to animal use in science.

#### Join us!

Individuals and institutions can be members of Norecopa.



**PREPARE for Better Science** 

We work to advance the Three Rs in animal research and testing:

- ✓ Replacement
- ✓ Reduction
- ✓ Refinement

### norecopa.no



Norecopa's staff have had over 30 years' experience of producing databases with resources designed to replace, reduce or refine animal research.



## Experimental Design and Reproducibility in Preclinical Animal Studies

By José M. Sánchez Morgado & Aurora Brønstad (Eds.)

Record number: 8619d

This book provides grounds on how to plan and conduct animal experiments that can be reproduced by others. It touches on factors that may impact the reproducibility of animal studies including: the animal genetic background, the animal microbial flora, environmental and physiological variables affecting the animal, animal welfare, statistics and experimental design, systematic reviews of animal studies, and the publishing process.

The book addresses advanced undergraduates, graduate students and all scientists working with animals.

norecopa.no/Textbase



Norecopa also maintains a Refinement Wiki, where others can contribute resources to improve animal research:



Norecopa's website contains many additional resources, including over 400 guidelines for planning, conducting and reporting animal research.

### For more information, go to

norecopa.no



### How can we improve animal studies?



In collaboration with UK experts we have produced guidance for planning studies which might involve animals:

#### **The PREPARE Guidelines**

The checklist in PREPARE is available in over 30 languages:

