Course for Ph.D. students
37th cycle (Nov 2021 – Oct 2024)

Preclinical animal models for drug development in human diseases.
(1 ECTS)

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Course language: Italian

Approximative scheduling: (Per esempio: January-February)
The exact date and time will be announced by e-mail and on the website in the page “Active courses” for each session.

To attend the course please contact:
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Course description

The aim of the course is to give a critical overview about the advantages and disadvantages of the main preclinical animal models used for the drug development in human diseases. A comparison between past present and future experimental models will be addressed highlighting how the new knowledge of the diseases leads the development of next generation in vivo animal models for setting human therapies.