

## ZOOM LINKS : SCIENTIFIC RESEARCH AND THE 3R'S PRINCIPLE

Zoom link : <https://zoom.us/j/98980163137?pwd=dmgzcWs1SFM5cG5GZWJmN08zUmcxUT09>

Meeting ID: 989 8016 3137

Passcode: 018274

**Monday 17 June 2024** - proff. M.L Amadio, C. Lanni, and L. Visai, University of Pavia

**10.00-12.00 AM:** "3R: Reduction, Refinement and Replacement and their applications"

Zoom link: <https://zoom.us/j/97335166843?pwd=YXdRVtc2UWpnajQwTUhRSm01VzNRdz09>

Meeting ID: 973 3516 6843

Passcode: 849301

**Tuesday 18 June 2024- 2 international invited speakers:**

**Laura Gribaldo** (Joint Research Centre (JRC), Ispra, Varese, IT)

**10.00-11.00 AM:** "Innovative models in biomedical research"

**Jeffrey Brown** (Ethical Treatment of Animals (PETA) Foundation. London, UK)

**11.00-12.00 AM:** "What to know about EMA, EFSA, and replacing animals in drug and food testing"

Zoom link: <https://zoom.us/j/94865722587>

**Wednesday 19 June 2024-** Prof. Daniela Ovadia, University of Pavia

**10.00-12.00 AM: Part 1** "Basic principles of ethics in animal research "

**14.00-16.00 PM: Part 2** "Basic principles of ethics in animal research "

Zoom link: <https://zoom.us/j/99175907369?pwd=YWhXclR1aVl5ekUxazJrOUtVeDczQT09>

**Thursday 20 June 2024** - Prof. Andrea Ferrigno, University of Pavia

**10.00-12.00 AM: Part 1** "In vivo testing protocols in order to reduce the number of animals"

**14.00-16.00 PM: Part 2** "In vivo testing protocols in order to reduce the number of animals"

Zoom link: <https://zoom.us/j/95271697084?pwd=eTBlOFZ4aWFmc3I5aitrcUtoVU80dz09>

ID riunione: 952 7169 7084

Codice d'accesso: 091452

**Monday 24 June 2024** - Prof. Virginie Sottile, University of Pavia

**10.00-12.00 AM:** "3D models of tissue development ex vivo."

Zoom link: <https://zoom.us/j/6202589230?pwd=UjEvV3pzVENmZ1FaaUo1WTNuZ0NuUT09>

**Tuesday 25 June 2024** - Prof. Gabriele Ceccarelli, University of Pavia

**10.00-12.00 AM:** "Current tissue engineering approaches for mesodermal tissue regeneration: an overview"

Zoom link: <https://zoom.us/j/2177361842>

**Wednesday 26 June 2024** - Prof. Michele Conti, University of Pavia

**10.00- 12.00 AM:** "3D modeling, In-silico trials, and digital twins for 3R"

Zoom link: <https://zoom.us/j/93828103409?pwd=S0VrV05TeVhZYm9HT1J3M1d3aFdLUT09>

ID riunione: 938 2810 3409

Codice d'accesso: 593504

**Thursday 27 June 2024** – Prof. Nora Bloise, University of Pavia

**10.00-12.00 AM:** "From 2D monolayers to complex 3D cell cultures: applications in cancer research and regenerative medicine"