

International seminar

Chemiluminescent Cyanines: Breaking the Light Barrier in Photodynamic Therapy

Towards self-illuminated activation of squaraine photosensitizers

Prof. Paulo Almeida

Universidade da Beira Interior, Portugal

Targeting Insect Cytochrome P450 with Natural Inhibitors for Sustainable Control of Malaria and Other Vector-Borne Diseases: Project Progress and Emerging Opportunities

Prof. Oleksii Skorokhod
Università di Torino, Italy



9 July 2026, 9:30-11:30
Room I - Viale Europa, 11

The seminar, organized as part of “*Greening insecticides: developing natural inhibitors of insect cytochrome P450 as an innovative solution for environmental sustainability*” project supported by **UNITA – Global Health Hub Starting Grant**, is open to students, PhD students from all schools and to the entire community.

Organization and information:

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More on UNITA Project:

<https://univ-unita.eu/research-and-innovation/unita-research-hubs/global-health/>

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