









Green chemistry approaches and innovative drug delivery systems towards reducing environmental impact in antiparasitic drug discovery

Friday, 15th March 2024 14:00-17:00 (CET)

The event will be on Teams platform

WG2/HG7 Workshop of the COST Action CA21111 One Health drugs against parasitic vector borne diseases in Europe and beyond OneHealthdrugs

The event is open to PhD, young innovators and senior scientists from both academia and pharma

We are excited to announce a workshop organized by WG2 and HG7 that delves into the intersection of green chemistry and innovative drug delivery systems, focusing on their application in antiparasitic drug discovery. The workshop aims to explore sustainable practices that reduce the environmental impact associated with the development of antiparasitic drugs, and we invite contributions from researchers and experts within the OneHealthDrugs network. This collaborative event will provide a platform for scientists, academics, and industry professionals to share insights, methodologies, and advancements in the pursuit of environmentally conscious antiparasitic drug discovery. Topics will include the utilization of green chemistry principles, biodegradable compounds and polymers, nanotechnology, and other cutting-edge approaches that align with the goals of the COST CA21111 Action.

The workshop will include keynote lectures from invited speakers and short presentations selected from submitted abstracts.

You are invited to **submit your abstract by the 12/03/2024** at the following address **tcalog@eie.gr** and **sandra.gemma@unisi.it** and **onehealthdrugs.events@gmail.com**, using the provided format:

The event registration requires two steps:

- 1) create an e-COST account in the www.cost.eu and
- 2) register here:

registration link https://docs.google.com/forms/d/e/1FAIpQLSdHU_a8z212uG8EMNX2D4hWq63dls-3lbM66QR1U5e9pOpZFA/viewform?usp=sharing

by the 12/03/2024