

6th-9th July 2021

S&T COURSE EVENT 4

We are pleased to invite you to take part in the S&T course

***“Role of inflammation as an exacerbating factor
involved in organ toxicity and methodological approaches”***

Organized by Università degli Studi di Milano (UMIL)

An **online event** (Microsoft Teams) dedicated to all interested
researchers

Inflammation is known to play a prominent role in several human diseases and is a common response to many stressors, including chemicals. Under normal conditions, inflammation is an adaptive process that contrast infections and is involved in tissue damage repair. However, chemicals can elicit prolonged, severe, and inappropriate inflammatory responses that play a central role in a variety of target organ toxicities. The **purpose of this workshop** is to provide knowledge on the contribution of inflammation to target organ toxicity from basic biology to experimental models, showing the Janus face of inflammatory reactions and novel approaches.

Invited speakers

Sebastien Jaillon
(Humanitas Research, Milan)
Salvatore Cuzzocrea
(Università di Messina, Messina)
Gianluca Costamagna
(IRCSS, Milan)
Flemming R. Cassee
(RIVM, The Netherlands)

Konstantinos Gkatzis
(Max Planck Institute, Frankfurt am Main)
Alessandro Polini
(CNR, Lecce)
Michele Vacca
(University of Bari)
David Hughes
(CN Bio Innovations, Cambridge)
Davide Pozzi (Humanitas Research, Milan)

For information, please send an e-mail to:
toxlab@unimi.it

NO Registration FEE