Summer School in Pharmaceutical Analysis (SSPA2021)



The Summer School on Pharmaceutical Analysis (SSPA) addresses the most advanced analytical methodologies involved in the development of new drugs and in drug manufacturing. The ultimate goal of a drug discovery program is to generate a candidate drug compound that, besides being active and selective in vitro on the isolated target, is safe and efficacious in humans. In order to develop such a compound, many criteria including affinity, activity, selectivity, physico-chemical properties, and pharmacokinetics must be optimized. The definition of these criteria involves the availability and knowledge of appropriate analytical methodologies.

sspa2021 will focus on Analytical methods to achieve efficiency in the hit-to-lead process and will feature the following main sessions:

- Quality assurance in the hit-to-lead process
 Hit-to-lead: potency and selectivity
 Pre-ADMET studies
 Bioavailability and toxicology
 Analytical aspects in preformulation

Lectures will be delivered by recognized experts from the academic and industrial sectors.

• Meet the speakers! [1]

Early bird registration deadline: July 18, 2021

Deadline for abstracts submission: June 30, 2021

Informazioni Organize by: Divisione di Chimica Farmaceutica

Luogo: Evento virtuale Dal: 22 September, 2021 Al: 24 September, 2021

Link scuola: Summer School in Pharmaceutical Analysis (SSPA2021) [2]

Contatti**Nome:** Marina Naldi (Segreteria organizzativa)

Email: secretariat@sspaweb.com **Telefono:** (+39).051.20.99.742

ContattiNome: Manuela Bartolini (Direttore della Scuola)

Email: manuela.bartolini3@unibo.it **Telefono:** (+39).051.20.99.704

Source URL: https://www.soc.chim.it/en/node/2694

Links:

[1] https://www.google.com/url?q=http://www.sspaweb.com/%23speakers&sa=D&source=calendar&a mp;ust=1618309940051000&usg=AOvVaw27jOt28ANFcjlgwSKM4tt

[2] http://www.sspaweb.com