

XXIX National Meeting on Medicinal Chemistry & 16th Young Medicinal Chemists' Symposium



[NMMC_Parma_Banner.jpg](#) [1]

The 29th National Meeting on Medicinal Chemistry (NMMC29) is the headline event of the Divisione di Chimica Farmaceutica of the Società Chimica Italiana. NMMC29, together with the 16th Young Medicinal Chemists' Symposium (NPCF16), represents the best opportunity to share the progress of research and to favor collaborations among medicinal chemists from both academia and industry. The participants will have the chance to present the results of their research in the highly stimulating environment of the meeting that will cover the most recent advances in medicinal chemistry and chemical biology, including Sustainability in Medicinal Chemistry, Computer simulations and AI in Drug Discovery, Lipid signaling in Drug Discovery and Biophysics in Drug Discovery and Chemical Biology.

The 2025 NMMC edition will be organized by the University of Parma. The meeting will start on September 14th with the Opening Ceremony at the Starhotels du Parc in Parma, in the beautiful frame of Parco Ducale, and it will continue in the conference rooms of the same venue from 15th to 17th September. The meeting will also give the opportunity to greet the winners of the medal and prizes assigned by the Divisione di Chimica Farmaceutica during the Opening Ceremony.

Date importanti

Apertura registrazione: 10 Marzo 2025

Apertura sottomissione contributi scientifici: 10 Marzo 2025

Scadenza sottomissione contributi scientifici: 15 Maggio 2025

Aree Tematiche

Sostenibilità in chimica farmaceutica

Intelligenza artificiale e simulazioni nella progettazione di farmaci
Ruolo dei segnali lipidici nella scoperta di farmaci
Approcci biofisici nella scoperta dei farmaci e per la chimica biologica

Plenary speakers

[Prof. Helena Danielson](#) [2] - Department of Chemistry, University of Uppsala (Sweden)

[Prof. Oliver Koch](#) [3] - Institute of Pharmaceutical and Medicinal Chemistry, University of Münster (Germany)

[Prof. Daniele Piomelli](#) [4] - Department of Anatomy & Neurobiology, University of California, Irvine (USA)

[Prof. Tiina Sikanen](#) [5] - Helsinki Institute of Sustainability Science, University of Helsinki (Finland)

[Dr. Luc van Hijfte](#) [6] - Symeres (The Netherlands)

Informazioni **Organizzazione:** Università di Parma - Dipartimento di Scienze degli Alimenti e del Farmaco

Luogo: Starhotels du Parc, Parma

Dal: 14 Settembre, 2025

Al: 17 Settembre, 2025

Link: [Sito web del Congresso](#) [7]

Link segnalati <https://www.nmmc2025-dcf.com/> [7]

[Starhotels du Parc, Parma](#) [8]

[Dipartimento di Scienze degli Alimenti e del Farmaco](#) [9]

Contatti **Nome:** Marco Mor

Email: marco.mor@unipr.it

Telefono: +39 0521 905059

Contatti **Nome:** Alessio Lodola

Email: alessio.lodola@unipr.it

Telefono: +39 0521 905062

Source URL: <https://www.soc.chim.it/it/divisioni/farmaceutica/NMMC29>

Links:

[1] https://www.soc.chim.it/sites/default/files/congressi/NMMC_Parma_Banner.jpg

[2] <https://www.uu.se/en/contact-and-organisation/staff?query=XX3359>

[3] <https://www.uni-muenster.de/Chemie.pz/forschen/ag/koch/index.html>

[4] <https://cnIm.uci.edu/piomelli/>

[5] <https://researchportal.helsinki.fi/en/persons/tiina-sikanen>

[6] <https://symeres.com/about-us/meet-the-team/>

[7] <https://www.nmmc2025-dcf.com/>

[8] <https://www.starhotels.com/it/i-nostri-hotel/du-parc-parma/>

[9] <https://saf.unipr.it/>
