The SIICA virtual School of Immunology 2025

March 3rd – 6th, 2025

The Società Italiana di Immunologia, Immunologia Clinica e Allergologia (SIICA) is glad to announce the Virtual Advanced School of Immunology (SoI) 2025 for undergraduate, PhD students, post-doctoral researchers and MD post-graduate students. The SoI 2025 offers high quality live streaming webinars and interactive sessions that will take place every afternoon for 4 days.

Registration fee is 30ϵ and a copy of the receipt must be uploaded in the registration form.

Not sure you are well prepared for the Virtual Advanced School of Immunology 2025? No worries! An anonymous questionnaire will help to assess your preparation and an optional Ondemand Basic School of Immunology comprising a series of preparatory basic immunology lectures will be offered to all participants attending the Virtual Advanced SoI 2025.

Virtual Advanced Sol 2025 03/03 (16:30-18:00): Neuroimmunology Lecture (F. Quintana) Clinical Lecture (L. Battistini)

04/03 (16:30–18:00): Novel gene therapy strategies Lecture (A. Auricchio) Technology Lecture (S. Ferrari)

05/03 (14:00-15:30): Circadian rhythms and immunity Lecture (C. Scheiermann) Technology Lecture (M. Casanova)

06/03 (16:30–18:30) Career Development Webinar «Self-care and self-guidance» (**S. Henauer**, Scienza Berlin)

Email siica.school@siica.it

Registration link

https://docs.google.com/for ms/d/e/1FAIpQLSeQx2VOm eSoTbqu9dD0eqexg9AsGO-K0ux7umax88CY9pj85g/vie wform

On-demand Basic Sol

- 1. T cells
- 2. Neutrophils
- 3. Regulatory T cells
- 4. Immunological memory
- 5. Unconventional T cells
- 6. Antigen processing and presentation
- 7. DCs / Receptor for pathogens
- 8. B cells
- 9. NK cells and helper-ILCs
- 10. Monocytes and Macrophages









