

The SIICA virtual School of Immunology 2026

March 2nd – 5th, 2026

The Società Italiana di Immunologia, Immunologia Clinica e Allergologia (SIICA) is glad to announce the Virtual Advanced School of Immunology (Sol) 2026 for undergraduate, PhD students, post-doctoral researchers and MD post-graduate students. The Sol 2026 offers 4 days of high quality live streaming webinars and interactive sessions.

Registration fee is **30€** 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 2026?

No worries! An anonymous questionnaire will help to assess your preparation and an optional On-demand Basic School of Immunology comprising a series of preparatory basic immunology lectures will be offered to all participants attending the Virtual Advanced Sol 2026.

Virtual Advanced Sol 2026

02/03 (16:30-18:00): **Immune cell aging and Immunosenescence**

Lecture (M. Mittelbrunn, Spanish Research Council CSIC)

Technology Lecture (A. Sistigu, Catholic University of the Sacred Heart)

Email

siica.school@siica.it

03/03 (17:00–18:30): **Immune regulation of tissue environment**

Lecture (A. Hidalgo, Yale University)

Technology Lecture (C. Scheele, VIB Leuven)

Registration link

https://docs.google.com/forms/d/e/1FAIpQLSf_mE8tpqbuOsC0kgpw33zmlRZ1qDD2VYDrj_qSx-M1WkfVHKw/viewform?usp=dialog

04/03 (16:30–18:00): **Peripheral Immune Tolerance**

Lecture (F. Powrie, Oxford University)

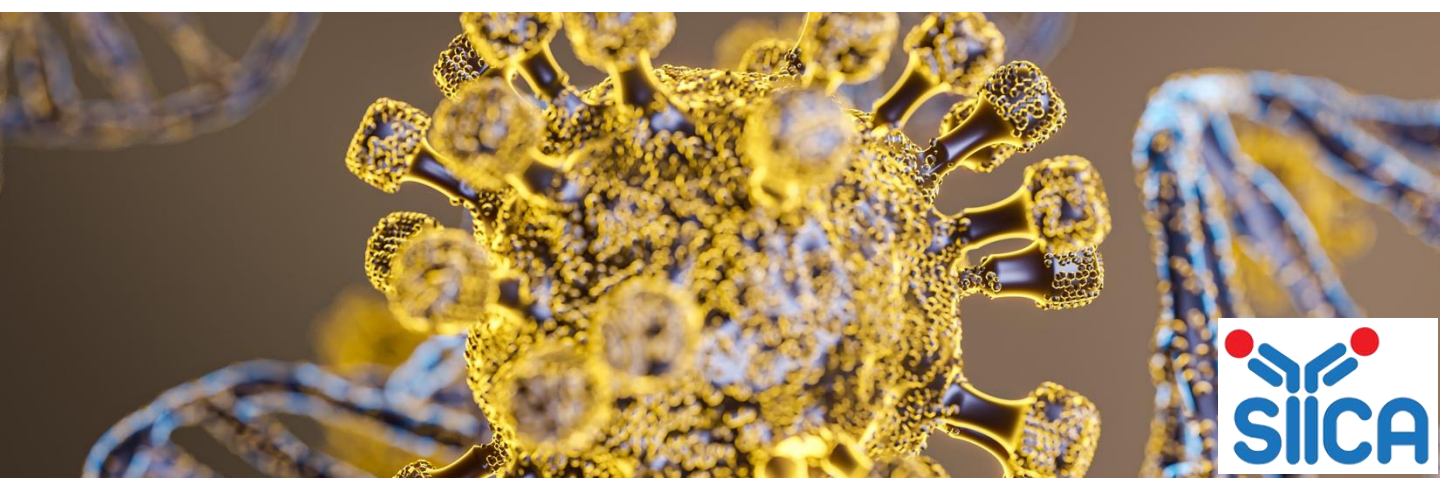
Technology Lecture (S. Piconese, Sapienza University of Rome)

05/03 (16:30–18:30): **Career Development Webinar**

«Writing proposals and raising funds» (Scienza Berlin)

On-demand Basic Sol

- 01. T cells
- 02. Neutrophils
- 03. Regulatory T cells
- 04. Immunological memory
- 05. Unconventional T cells
- 06. Antigen processing and presentation
- 07. DCs / Receptor for pathogens
- 08. B cells
- 09. NK cells and helper-ILCs
- 10. Monocytes and Macrophages



Siical



SIICA



Siica_Official



siica.immunologia



SIICA SCHOOL-Official