



**Organizing
Committee**

The SIICA Junior Faculty

The Virtual School of Immunology 2023

March, 6th – 10th

The Società Italiana di Immunologia, Immunologia Clinica e Allergologia (SIICA) is glad to announce the *Virtual **Advanced** School of Immunology 2023* for **undergraduate** and **PhD students, post-doctoral researchers** and **MD post-graduate students**.

The *Virtual **Advanced** School of Immunology 2023* offers high quality **live streaming** webinars and **interactive sessions** that will take place **every afternoon** for **1 week**.

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 2023*?

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 School of Immunology 2023*. Lectures will be long-lasting available for consultation on the YouTube channel of the SIICA.

Informations:

Email: siica.school@siica.it

Updates at: <https://siica.it/school-of-immunology/>

ZOOM links for the Virtual Advanced School of Immunology 2023 will be provided only to registered participants

On-demand Basic School of Immunology

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
11. The complement system
12. Mast cells

Virtual School of Immunology 2023:

06/03 (16:30-19):

Presentation of School

Lecture: Immunodeficiency (Prof. B. **Cassani**)

Technology Lecture: Gene therapy (Prof. A. **Aiuti**)

07/03 (16:30-18:30):

Lecture: System immunology (Prof. M. **Pagani**)

Technology Lecture : Big data analysis (Dr. F.M.A. **Bianchetto Aguilera**)

08/03 (16:30-18:30):

Lecture: Mucosal immunology (Prof. M. **Rescigno**)

Technology Lecture : Microbiota and 16S rRNA sequencing (Prof. F. **Ronchi**)

09/03 (16:30-18:30):

Lecture: Transplant immunology (Prof. E. **Velardi**)

Technology Lecture : Humanized animal models (Prof. C. **Garlanda**)

10/03 (16:30-18:30):

Career Development Webinar «Presentation skills»

Registration:

<https://bit.ly/3hIT4cl>



Follow us!



@siica.immunologia

@Siical



SIICA SCHOOL-Official Channel



@Siica_Official

