

## Summer School

*"Tumor microenvironment and immunity"*

Chateau **Nové Hradý** in South Bohemia

[https://cs.wikipedia.org/wiki/Nov%C3%A9\\_Hradý](https://cs.wikipedia.org/wiki/Nov%C3%A9_Hradý)

**12<sup>th</sup> – 15<sup>th</sup> July 2023**

**REGISTRATION IS OPEN**

**Registration form** (with information) at this link:

[https://docs.google.com/forms/d/e/1FAIpQLSfgUVFBDhd5UE7BvJQpvoxcwzKStcZFJhtX\\_O1pe6OVGnU\\_w/viewform?usp=sf\\_link](https://docs.google.com/forms/d/e/1FAIpQLSfgUVFBDhd5UE7BvJQpvoxcwzKStcZFJhtX_O1pe6OVGnU_w/viewform?usp=sf_link)

Organized by the Czech Immunological Society – CIS in the frame of its 30th Anniversary celebrations, together with the Institute of Microbiology of the CAS, v.v.i.

Designed **for Ph.D. students and recent graduates of doctoral studies.**

The capacity of the Summer School is **42 places.**

*The lectures (in English) are focused on the interactions between tumor micro-environment structures and immunity, from basic to translational research; perspective approaches to cancer investigation and therapy will be also discussed.*

International speakers:

Germany:       Graham Pawelec, Viktor Umansky, Stephen

Todryk

Czech Republic: Blanka Říhová, Karel Smetana, Daniel Smrž,  
Luca Vannucci, Daniel Hadraba, Jiřina  
Bartůňková

Israel: Angel Porgador

Italy: Gennaro Ilardi, Antonio Sica

USA: Paul Lehmann

BD lecture: Ondrej Pelak

C.T.L.: mini-workshop on ELISPOT.

Posters are also admitted.

The **registration fee is 6000 Kč/250 EUR** comprehensive of:  
accommodation (shared rooms) + lectures + poster session +  
ELISPOT mini-course + meals + coffee breaks. We suggest to  
quickly do your registration to get your place.

**REGISTRATION DEADLINE: JULY 4, 2023**

Further information at the **Czech Immunological Society -  
CIS web page**: <https://cis.mbu.cas.cz/en/events>

Contacts: [vannucci@biomed.cas.cz](mailto:vannucci@biomed.cas.cz) ; [cis@biomed.cas.cz](mailto:cis@biomed.cas.cz)



**LOOKING TO SEE YOU!**

**Dr. Luca Vannucci, M.D., Ph.D.**  
CIS President, organizer