



Up close and personal with the Experts

**Cutting-edge Topics – Interdisciplinary Approach – Research and Treatment
Training by Top Experts in the Field on a Face-To-Face Level – Scientific Soft Skills
How to Design Your Own Research – Evaluation of Papers
Good Scientific Practice – Networking**



iARS 2019

When: August 17th to 23rd, 2019

Where: Prague, Czech Republic, Hotel Nosál
(situated in a picturesque woodland close to Prague's city centre)

Embedded in a well-balanced scientific programme, the iARS each year offers about 20 outstanding and highly motivated **MD and PhD students** as well as **early-stage post-docs and clinicians** from all European countries the chance to work and discuss up close and personal with international renowned experts in basic and latest developments in atherosclerosis research. Participants are offered opportunities to locate themselves in the field and take home new perspectives and stimuli for their own projects. The iARS promotes an intensive dialogue between participants and teachers and supports the establishment of new networks for future collaborations. Applicants should have finished at least the first year of their laboratory training (MD or PhD).

The programme will cover **basic research as well as clinical aspects** of atherosclerosis and use a mixture of lectures, tutorial and working groups, all of them designed to be as interactive as possible.

This year, we are celebrating the **10th anniversary of the iARS!** For this special event, there will be a high profile anniversary symposium with top speakers on August 23rd, which is part of the iARS programme and to which all participants will have exclusive access!

There is a registration fee of 150 Euros. Accommodation in double rooms and food on site will be covered by the iARS. Participants are expected to cover their own travel costs and to attend the school for the whole time. For application, the completed application form, a brief CV, a short statement about personal research interests as well as a letter of recommendation from a senior scientist are required.

The closing date for applications is June 14th, 2019. Results will be communicated by June 24th.



Organisers: Michal Vrablík (Prague, Czech Republic) and Alexander Laatsch (Hamburg, Germany)

Under the auspices of



For more information please visit
www.atherosclerosis-school.org

Endorsed by



Endorsed by

