









European Academy of Andrology **EAA 2nd School in Genetics** January 22-24th, 2025

Tallinn, Estonia

Organized by the EAA Centre: Andrology Clinic, Tartu University Hospital

EAA School in Genetics aims to offer the high-quality state-of-the-art level training to physicians and biomedical researchers interested in medical genetics with the specific focus on the genetics of andrological and reproductive medicine conditions incl. genetics of male and female infertility, genetics of testicular and prostate cancer; preconception carrier screening and preimplantation genetic testing; sperm DNA defragmentation index methods and clinical value.

Course faculty:

- Kristian Almstrup, PhD, University of Copenhagen, Denmark
- Antonio Capalbo, PhD; University of Chieti-Pescara, Italy
- Aleksander Giwercman, MD, PhD, Malmö University Hospital, Sweden
- Maris Laan, PhD, University of Tartu, Estonia
- Margus Punab, MD, PhD, University of Tartu, Estonia
- Frank Tüttelmann, MD, PhD, University of Münster, Germany.
- Stéphane Viville, PhD, University of Strasbourg, France
- Fredrik Wiklund, PhD, Karolinska Institute, Stockholm, Sweden
- Miguel Xavier, PhD, Newcastle University, United Kingdom

Who should apply: andrologists; reproductive medicine specialists; researchers in reproductive biomedicine; other attendees interested in male reproductive genetics

Language: English

Number of EAA credits: 2

Number of participants: 25 (priority to EAA junior members!)

Venue: Conference Centre of Mercure Hotel Tallinn, Estonia (https://www.mercuretallinn.com/en/meetings-events/)

Participation fee (incl lunches, coffee breaks and course dinners):

- WITH 3-night accommodation at the course venue: EAA members 700 EUR; non-members 850 EUR
- WITHOUT accommodation (self-arranged housing): EAA members 385 EUR; non-members 500 EUR

Deadline for application: 15.11.2024

Full course programme and registration information are available at the EAA website (http://www.andrologyacademy.net/education).

Contact: Ms Mailis Sütt, Course manager; mailis.sutt@kliinikum.ee, Phone: +372 7319 323

This article/publication is based upon work from COST Action COST Action CA20119 supported by COST (European Cooperation in Science and Technology). COST (European Cooperation in Science and Technology) is a funding agency for research and innovation networks. Our Actions help connect research initiatives across Europe and enable scien- tists to grow their ideas by sharing them with their peers. This boosts their research, career and innovation. www.cost.eu