

Dear Participants,

On behalf of the Organizing Committee it is our pleasure to invite you to participate in the next Diczfalusy Symposium. After considering several aspects, we have decided that the event will take place in **Szeged** between **19-21 September 2024**. This event will follow in time 34th ISUOG World Congress on Ultrasound in Obstetrics and Gynecology (https://www.isuog.org/events/isuog-world-congress-2024.html), which will be held on 15-18 September in Budapest, Hungary.

We plan to ensure that scientific programs do not overlap and that all interested parties have the opportunity to participate in these events. We would like the Foundation's annual conference to be as widely publicised as possible for faculty and residents of partner universities.

The scientific focus of the Szeged conference is beginning to emerge. In agreement with the organizers, our main messages will be around the following themes:

- 1. Status and main research activities/scientific achievements of in vitro fertilization in the region
- 2. Achievements and challenges of reproductive health education among teenagers
- 3. The situation of medical training and specialization
- 4. How artificial intelligence can support more effective reproductive health care.

I would like to draw your and your colleagues' attention to the conference and stress that we would very much welcome speakers/presentations from your university on the topics indicated and, of course, other new scientific results. The Diczfalusy symposium is traditionally low cost, with a projected DAL 16 co-payment of between 150-250 Euro, excluding accommodation costs.

I trust that our request will be positively received. Please do not hesitate to contact us with any questions you may have. Please follow the Foundation's website where we will publish the most important information: https://diczfalusyfoundation.org/dal-meetings

Best wishes,

Ferenc Bari

professor, dean emeritus of the medical faculty in Szeged $\,$

president of the Diczfalusy Foundation