

7-8 March 2024 Olomouc, hotel Clarion



FETMED Czech Republic (Centrum of fetal medicine, genetic and gynaecology) in cooperation with Institute of Molecular and Translation Medicine Palacký University Olomouc

UNDER THE AUSPICES OF:

prof. MUDr. Martin Procházka, Ph.D., Rector of Palacký Univeristy Olomouc

prof. MUDr. Tomáš Zima, DrSc., MBA, President-elect EFLM

prof. MUDr. Milan Macek, DrSc., Chairman of the Society of Medical Genetics and Genomics

DEAR FRIENDS AND COLLEAGUES

After very successful symposiums and conferences held in Budapest, Olomouc, Martin, Split and Debrecen we are delighted to invite you to join us in our beautiful city of Olomouc in the southeast part of Moravia in the Czech Republic to attend the 6th. Central - Eastern European congress on cell free DNA and medical practice (CEE - cfDNA).

The aim of the meeting is to further our knowledge of cfDNA and its fast-growing medical applications which are expanding beyond the Non-Invasive prenatal diagnosis. cfDNA in the blood and other body fluid testing is moving rapidly through development, implementation and towards global commercialization.

Our congress will help to disseminate knowledge among scientists, technicians and clinicians of Central - Eastern European countries and world-famous experts and researchers in the field while enabling to strengthen interpersonal links.

The symposium will define important areas of future research, such as methodological approaches to cfDNA detection, clinical applications and implementation and economical aspects.

We warmly invite you to make the most of this occasion to meet old friends, make new ones and, whatever stage you may be at in your career, to partake to the full in making this conference memorable by involving yourself in stimulating discussion and debate. And we wish you a wonderful pleasant stay in Olomouc.

On behalf of the whole team:

- Ishraq Dhaifalah
- Marián Hajdúch
- Martin Radina

The main aspects to be covered:

- cfDNA the hope and potential applications in cancer
- cfDNA changing the face of prenatal care
- cfDNA a new era in the field of transplantation and autoimmune diseases
- Miscellaneous- cfDNA and miRNA in body fluids and neurology, cardiology, hearing and eye disease





