

2nd SCIENTIFIC CONFERENCE

DYSMORPHOLOGY a bridge between genetics, obstetrics and pediatrics

PRZEWODNICZĄCY: dr n. med. Anna Madetko-Talowska dr n. med. Magda Rybak-Krzyszkowska dr hab. n. med. Mateusz Jagła

2nd SCIENTIFIC CONFERENCE

DYSMORPHOLOGY

a bridge between genetics, obstetrics and pediatrics

KRAKOW • 3-4 October 2025

PRE-CONFERENCE WORKSHOPS Accessible genetics for the obstetrician and gynecologist Krakow • 2 October 2025

Ladies and Gentlemen,

It is with great pleasure that we invite You to participate in the scientific conference *Dysmorphology – a bridge between genetics, obstetrics and pediatrics*, which will be held on 3-4 October 2025 at Auditorium Maximum in Krakow, Poland.

Our event is open to a wide range of medical professionals, such as gynaecologists, perinatologists, clinical geneticists, neonatologists, paediatricians, medical laboratory genetics, laboratory diagnosticians and, as well as, experts and representatives of other medical professions interested in genetics in medicine.

The aim of the meeting is to present the latest developments in the field of dysmorfology and genetics to create a space for interdisciplinary dialogue and exchange of experience. We share a common goal: to improve the diagnosis and treatment of patients through collaboration in GENETICS.

The programme will include both lectures and panel discussions and will be preceded by a pre-conference workshop entitled "Accessible genetics for the obstetrician and gynecologist" which will take place on 2 October 2025.

Please refer to the attached conference framework programme. Further details can be found on the website

In the hope of inspiring encounters and fruitful collaborations, we cordially invite you to participate in this unique event.

On behalf of the Conference Organising Committee,

Anna Madetko-Talowska

Haddus - Talomka

medical laboratory genetics

Magda Rybak-Krzyszkowska

Ryboli Kiny Entrovosto Hapele

obstetrician gynecologist clinical geneticist

Mateusz Jagła

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pediatrician, neonatologist pediatric metabolic

Conference framework programme

DAY 1

Session 1

Modern prenatal diagnostics – techniques for imaging, diagnosis and treatment of the fetus.

Session 2

The role of the perinatologist and the geneticist in the preparation for the birth of a child with a congenital birth defects.

Session 3

Dialogue between geneticist-gynaecologist and paediatrician in the face of high-throughput genetic diagnostics. Challenges of interpretation.

Session 4

Dysmorphology in practice – from perinatology to paediatrics.

DAY 2

Session 5

Collaboration between neonatologists and geneticists in the identification of the causes of congenital malformations.

Session 6

Modern genetic diagnosis of paediatric patients with monogenic diseases. From classical sequencing to long read technology.

Session 7

Multidisciplinary care planning and therapy: the paediatrician's role in child development monitoring.