

20th Goldrain Course on Clinical Cytogenetics

August 24 – 30, 2027

(arrival Aug. 23, departure Aug. 31)



This course continues the legacy of Albert Schinzel, who founded it in 2007 and passed away on 12 September 2025.

DIRECTORS

M. Rocchi (Bari, Italy), **J.-M. Dupont** (Paris, France);

PROGRAMME COMMITTEE

M. Rocchi, J.-M. Dupont, K. Miller, K. Madan, A. Baumer, E. Klopocki,

FACULTY

D. Bartholdi (Beme, Switzerland), A. Baumer (Zurich, Switzerland), G. van Buggenhout (Leuven, Belgium), J.-M. Dupont (Paris, France), E. Errichiello (Pavia, Italy), S. Giglio (Milan, Italy), E. Klopocki (Würzburg, Germany), T. Krones (Zurich, Switzerland), K. Madan (Leiden, The Netherlands), K. Miller (Hannover, Germany), R. Pfundt (Nijmegen, The Netherlands), M. Pinelli (Naples, Italy), M. Rocchi (Bari, Italy), J. Wisser (Zurich, Switzerland), O. Zuffardi (Pavia, Italy)

LOCATION

Goldrain Castle, Goldrain (Laces), South Tyrol, Italy

COURSE DESCRIPTION

The course is focused on phenotypic findings, mechanisms of origin and transmission, correlations of clinical patterns with chromosomal imbalance and modern ways of diagnosis of the latter. Special attention is paid to an understanding how deletions and/or duplications of chromosomal segments cause developmental defects. The course also addresses the optimal application of the diagnostic possibilities, both pre- and postnatally and including molecular cytogenetic methods for a precise determination of segmental aneuploidy.

TOPICS

Dysmorphic findings in chromosome aberrations: formation and interpretation – The adult and elderly patient with a chromosome aberration – Follow-up studies in patients with chromosome aberrations – Clinical findings associated with chromosome aberrations – Microdeletion syndromes: clinical pictures – prenatal cytogenetic diagnosis – Mosaics and chimeras – imprinting and uniparental disomy – Epidemiology of chromosome aberrations – Chromosome aberrations in spontaneous abortions and stillborns – Harmless chromosome aberrations – Risk assessment in structural chromosome aberrations – Extra small supernumerary chromosomes – Genomic variation: a continuum from SNPs to chromosome aneuploidy – Pre-implantation cytogenetic diagnosis – Ultrasound findings indicative of chromosome aberrations – Ethical issues in the context of cytogenetic diagnosis – Non-invasive prenatal cytogenetic diagnosis. ISCN – Practical exercises in cytogenetic nomenclature – Accreditation of cytogenetic laboratories – Accreditation of cytogenetic laboratories – Optimal use of available techniques in clinical cytogenetics – NGS – SNP arrays and Array-CGH: principles, technical aspects; evaluation of the results – MLPA – QF-PCR – FISH techniques and their interpretation – Optical genome mapping – Introduction and practical exercises with database for phenotypic and variant interpretation – Students presentation of cases with difficult-to-interpret chromosome aberrations. Introduction to modern genetic editing techniques. – Practical exercises will be offered with the ISCN system for chromosome aberrations and with cytogenetic, genomic, and phenotypic databases.

Students will have the opportunity to present their own observations and cytogenetic findings which are difficult to interpret, and to perform a test at the end of the course.

The 38 available places will be assigned on a first-come, first-served basis.

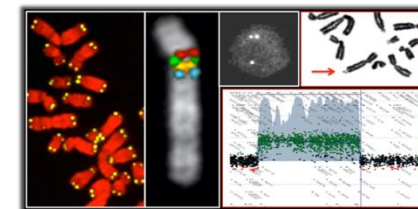
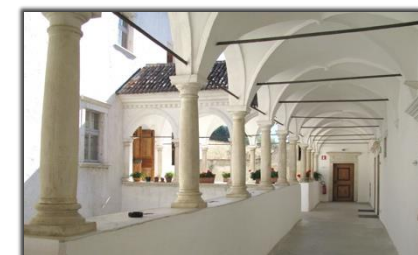


Website (registrations and updates): <http://www.biologia.uniba.it/SEC/>

Contacts:

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Scholarships will be available.
See details on the website



Fees: €1.700 – single room
€1.450 – double room

The fee includes tuition, course material, free access to internet, accommodation for 8 nights, all meals, coffee breaks and a ½ day excursion. Travel is not included.