



VI. PRAGUE SCHOOL ON FLOW CYTOMETRYPRACTICAL AND INTERACTIVE COURSE ON ADVANCED APPLICATIONS IN HEMATOLOGY-ONCOLOGY AND IMMUNOLOGY

under the auspices of the European Society for Clinical Cell Analysis

20-25 MAY 2019 PRAGUE, CZECH REPUBLIC



- ✓ Protocols, Analysis, Interpretation and Validation following updated ESCCA/ ICCS, ELN, ERIC, AIEOP-BFM and EuroFlow Guidelines
- **✓** Advanced software practicing
- **✓** Guidelines for ISO 15189 Accreditation
- **✓** ESCCA Certification for Cytometry Operators
- **✓ Training for Second Level ESCCA Certification**
- ✓ Distinguished European Speakers
- ✓ High rating from particpants

DEADLINE FOR APPLICATION: 31.12.2018!!!

Local organizer/contact: Iuri Marinov iuri.marinov@uhkt.cz

Topics

- 1. Technical aspects of polychromatic flow cytometry- multicolor panel design
- 2. Cytometry and normal hematopoiesis
- 3. ALL: immunophenotyping, interpretation, MRD assessment, case presentation, data file analysis, validation and standardization
- 4. B-CLL: immunophenotyping, interpretation, MRD assessment, case presentation, data files analysis, validation and standardization
- 5. B-LPD/NHL: immunophenotyping, interpretation, MRD assessment, case presentation, data files analysis, validation and standardization
- 6. T-LPD/NHL: immunophenotyping, interpretation, case presentation, data files analysis, validation and standardization
- 7. MGUS/MM: immunophenotyping, interpretation, MRD assessment, case presentation, data files analysis, validation and standardization
- 7. AML: immunophenotyping, MRD assessment, case presentation, data files analysis, validation and standardization
- 8. Acute leukemia of ambiguous lineage: immunophenotyping, classification, case presentation
- 9. MDS: immunophenotyping, interpretation, case presentation, data files analysis, validation, standardization
- 10. GPI deficiency testing in PNH and bone marrow failure syndromes: analysis, interpretation, data file analysis, validation, standardization
- 11. Advanced Immunology
- 12. Validation and standardization of FCM assays
- 13. Accreditation following ISO-15189
- 14. Clinical Flow Cytometry self-evaluation

Faculty

Marisa Westers- Amsterdam, NL
Angele Kelder- Amsterdam, NL
Andy Rawstron- Leeds, GB
Marie-Christine Béné- Nantes, FR
Paula Fernandez - Aarau, CH to be confirmed
Silvia Della Bella- Milan, IT to be confirmed
Ester Mejstříková- Prague, CZ
Iuri Marinov- Prague, CZ
Lucie Říhová- Brno, CZ
Miro Benko- Prague, CZ
Martin Špaček- Prague, CZ