

PRAGUE INTERNATIONAL SCHOOL ON FLOW CYTOMETRY ADVANCED APPLICATIONS IN HEMATOLOGY

Organized by ESCCA and the Institute of Hematology and Blood Transfusion in Prague in Collaboration with the Czech Society of Hematology and the Czech Society for Analytical Cytology

26-31 MAY 2014 PRAGUE, CZECH REPUBLIC

ESCCA and the Institute of Hematology and Blood Transfusion in Prague in collaboration with the Czech society of hematology and the society of clinical cell analysis are organizing the Prague school on flow cytometry.

The 5-day course focused on advanced applications of flow cytometry in hematology will take place from 26-31 May, 2014 in Prague.

The program covers major topics such as normal hematopoiesis, ALL, AML, MDS, B-CLL, LPD/NHL, MM, PNH, PLT analysis, validation and accreditation in clinical flow cytometry.

Theoretical lectures and technical seminars presented by international and local speakers will alternate with practical exercises, mostly consisting of list mode data analysis with different commercially available softwares. Besides recent advances in laboratory diagnostic approaches, more attention will be focused on MRD detection and especially on validation, standardization and external quality control in clinical flow cytometry.

The course is open to all persons interested and /or involved in clinical flow cytometry.

Venue, accommodation including 6-night lodging, breakfast, lunch, dinner and course program will be held at a small stylish Nad Královnou Hotel (www.nadkralovnou.cz) located in the city borough Prague-Zbraslav, which is about 10-15 minutes from the city center.

For further information, please contact the local coordinator of the course:
iuri.marinov@uhkt.cz