

WETLAB GROUPS

First name	Surname	Institution	City	Wetlab A (SAT, 8:45)	Wetlab B (SAT, 11:15)	Wetlab C (SAT. 14:00)	Wetlab D (SUN, 8:45)	Wetlab E (SUN, 11:00)
Natividad	ARTIEDA	CLIP	Prague, CZ	Mitochondria	Multicolor Flow Cytometry	Sample preparation		
Jana	BARTOŇOVÁ	St. Anne's University Hospital	Brno, CZ	Sample preparation	Rare Cells	Proliferation and Cell Cycle	Cell Sorting	Cell Signaling
Monika	BINIECKA	Kardio-Med Silesia – Medical Technology Park	Zabrze, PL	Cytometry Basics	Cell Signaling	Sample preparation	Proliferation and Cell Cycle	Multicolor Flow Cytometry
Iwona	BRONISZ-BUDZYŃSKA	Jagiellonian University	Krakow, PL	Cytometry Basics	Cell Signaling	Data Analysis	Rare Cells	Cell Sorting
Marcela	BUCHTOVA	Institute of Animal Physiology and Genetics	Libechov, CZ	Cytometry Basics	Multicolor Flow Cytometry	Sample preparation	Cell Sorting	Proliferation and Cell Cycle
Viktória	BUL'KOVÁ	Pavol Jozef Šafárik University	Košice, SK	Sample preparation	Rare Cells	Cytometry Basics	Proliferation and Cell Cycle	Cell Sorting
Monika	BUROCZIOVA	Institute of Molecular Genetics	Prague, CZ	Cytometry Basics	Rare Cells	Sample preparation	Multicolor Flow Cytometry	Leukemia Lymphoma Phenotype and Minimal Residual Disease
Jakub	CERVENKA	Institute of Animal Physiology and Genetics	Libechov, CZ	Mitochondria	Data Analysis	Extracellular Vesicles	Proliferation and Cell Cycle	Cell Signaling
Marco	DE ZUANI	St. Anne's University Hospital	Brno, CZ	Cytometry Basics	Cell Signaling	Sample preparation	Rare Cells	Multicolor Flow Cytometry
Stanislav	DRÁPELA	St. Anne's University Hospital	Brno, CZ	Cell Signaling	Rare Cells	Data Analysis	Proliferation and Cell Cycle	Cell Sorting
Urszula	FLORCZYK-SOLUCH	Jagiellonian University	Krakow, PL	Cytometry Basics	Data Analysis	Proliferation and Cell Cycle	Multicolor Flow Cytometry	Cell Sorting
Giulia	GOMIERO		Rovolon (PD), IT	Cell Signaling	Cytometry Basics	Proliferation and Cell Cycle	Cell Sorting	Leukemia Lymphoma Phenotype and Minimal Residual Disease
Srdjan	GRUSANOVIC	Institute of Molecular Genetics	Prague, CZ	Cell Signaling	Data Analysis	Sample preparation	Rare Cells	Multicolor Flow Cytometry
Jana	GUNTEROVA	Institute of Organic Chemistry and Biochemistry	Prague, CZ	Sample preparation	Multicolor Flow Cytometry	Proliferation and Cell Cycle	Cell Sorting	Cell Signaling
Katarina	GYURASZOVÁ	Beatson Institute for Cancer Research	Glasgow, UK	Cell Signaling	Data Analysis	Proliferation and Cell Cycle	Multicolor Flow Cytometry	Cytometry Basics
Peter	HOLÍČEK	Sotio	Prague, CZ	Sample preparation	Rare Cells	Data Analysis	Multicolor Flow Cytometry	Leukemia Lymphoma Phenotype and Minimal Residual Disease
Ondřej	HONC	Charles University	Prague, CZ	Mitochondria	Data Analysis	Cytometry Basics	Rare Cells	Cell Signaling
Rastislav	JENDŽELOVSKÝ	P.J. Šafárik University	Košice, SK	Cell Signaling	Multicolor Flow Cytometry	Data Analysis	Rare Cells	Cell Sorting
Mateusz	JEZ	Jagiellonian University	Krakow, PL	Mitochondria	Cell Signaling	Extracellular Vesicles	Rare Cells	Cell Sorting
Saskia	KOHLSCHEEN	Klinik für Innere Medizin II	Kiel, DE	Sample preparation	Leukemia Lymphoma Phenotype and Minimal Residual Disease	Data Analysis	Rare Cells	Cell Signaling
Magdalena	KOZAKOWSKA	Selvita S.A.	Krakow, PL	Cell Signaling	Multicolor Flow Cytometry	Cytometry Basics	Proliferation and Cell Cycle	Leukemia Lymphoma Phenotype and Minimal Residual Disease
Zuzana	KROČOVÁ	Faculty of Military Health Sciences	Hradec Králové, CZ	Sample preparation	Data Analysis	Extracellular Vesicles	Proliferation and Cell Cycle	Cell Signaling
Ivana	KŘÍŽOVÁ	UCT	Prague, CZ	Cytometry Basics	Cell Signaling	Extracellular Vesicles	Proliferation and Cell Cycle	Cell Sorting
Barbora	KVOKAČKOVÁ	St. Anne's University Hospital	Brno, CZ	Mitochondria	Data Analysis	Proliferation and Cell Cycle	Multicolor Flow Cytometry	Cell Sorting
Galia	LUBOSHITS	Ariel University	Ariel, IL	Sample preparation	Rare Cells	Extracellular Vesicles	Proliferation and Cell Cycle	Cell Sorting
Alžbeta	MAGDOLENOVÁ	Institute of Organic Chemistry and Biochemistry	Prague, CZ	Sample preparation	Multicolor Flow Cytometry	Proliferation and Cell Cycle	Cell Sorting	Cytometry Basics
Karolína	MAJEROVÁ	Biomedical Research Center SAS	Bratislava, SK	Cell Signaling	Data Analysis	Extracellular Vesicles	Multicolor Flow Cytometry	Cytometry Basics
Alicja	MARTYNIAK	Jagiellonian University	Krakow, PL	Sample preparation	Data Analysis	Proliferation and Cell Cycle	Multicolor Flow Cytometry	Cell Signaling
Peter	NAGY	University of Debrecen	Debrecen, HU					
Martina	PETRÁČKOVÁ	Institute of Hematology and Blood Transfusion	Prague, CZ	Mitochondria	Cell Signaling	Sample preparation	Rare Cells	Multicolor Flow Cytometry
Markéta	PÍCKOVÁ	St. Anne's University Hospital	Brno, CZ	Cytometry Basics	Cell Signaling	Proliferation and Cell Cycle	Rare Cells	Cell Sorting
Krzysztof	PIETRYGA	Kardio-Med Silesia – Medical Technology Park	Zabrze, PL	Cytometry Basics	Multicolor Flow Cytometry	Sample preparation	Proliferation and Cell Cycle	Leukemia Lymphoma Phenotype and Minimal Residual Disease
Paulina	PODKALICKA	Jagiellonian University	Krakow, PL	Mitochondria	Cell Signaling	Cytometry Basics	Cell Sorting	Multicolor Flow Cytometry
Dana	POKORNÁ	Institute of Hematology and Blood Transfusion	Prague, CZ	Sample preparation	Leukemia Lymphoma Phenotype and Minimal Residual Disease	Cytometry Basics	Cell Sorting	Cell Signaling
Bianka	PORUBSKA	Charles University	Prague, CZ	Cell Signaling	Data Analysis	Sample preparation	Rare Cells	Cytometry Basics
Jana	RAKOVÁ	Sotio	Prague, CZ	Mitochondria	Leukemia Lymphoma Phenotype and Minimal Residual Disease	Data Analysis	Rare Cells	Multicolor Flow Cytometry
Matyáš	ŠÍMA	Institute of Molecular Genetics	Prague, CZ	Cell Signaling	Multicolor Flow Cytometry	Extracellular Vesicles	Proliferation and Cell Cycle	Cell Sorting
Michaela	ŠÍMOVÁ	Charles University	Prague, CZ	Sample preparation	Rare Cells	Data Analysis	Proliferation and Cell Cycle	Multicolor Flow Cytometry
Anja	ŠVIGELJ	Ljubljana University Medical Centre	Ljubljana, SL	Mitochondria	Leukemia Lymphoma Phenotype and Minimal Residual Disease	Data Analysis	Multicolor Flow Cytometry	Cell Signaling
Olga	TICHA	Paul Ehrlich Institut	Langen (Hessen), DE	Cell Signaling	Rare Cells	Extracellular Vesicles	Cell Sorting	Proliferation and Cell Cycle
Laura	TUROS	Nencki Institute of Experimental Biology	Warsaw, PL	Mitochondria	Leukemia Lymphoma Phenotype and Minimal Residual Disease	Proliferation and Cell Cycle	Multicolor Flow Cytometry	Cell Signaling
Anna-Maria	TYBUCHOWSKA	Nencki Institute of Experimental Biology	Warsaw, PL	Cytometry Basics	Rare Cells	Data Analysis	Cell Sorting	Multicolor Flow Cytometry
Ondřej	VACEK	St. Anne's University Hospital	Brno, CZ	Sample preparation	Cell Signaling	Data Analysis	Multicolor Flow Cytometry	Cytometry Basics
Jana	VARGOVÁ	Pavol Jozef Šafárik University	Košice, SK	Sample preparation	Rare Cells	Data Analysis	Cell Sorting	Cytometry Basics