

Doctoral School, 2nd year, I semester 2023

LABORATORY METHODS IN RESEARCH

Date	time	classes	group	lector	place
08.12.23	16:00-18:00	seminar: "EVs-powerfull little messengers as a new paradigm in cell biology and medicine"	Gr. 1	dr hab. Małgorzata Czystowska-Kuźmicz	online MS Teams
	18:15-20:15	seminar: "EVs-powerfull little messengers as a new paradigm in cell biology and medicine"	Gr. 2	dr hab. Małgorzata Czystowska-Kuźmicz	online MS Teams
15.12.23	16:00-18:00	practical class: EV isolation and analysis	Gr. 1-3	dr hab.. Małgorzata Czystowska-Kuźmicz, dr Alicja Głuszko, mgr Karolina Soroczyńska	Chair and Department of Biochemistry
	18:15-20:15	practical class: EV isolation and analysis	Gr. 4-6	dr hab.. Małgorzata Czystowska-Kuźmicz, dr Alicja Głuszko, mgr Karolina Soroczyńska	Chair and Department of Biochemistry
the best would be before the practical class, 02.01, 03.01 or 04.01	16:00-18:00	seminar: "Application of flow cytometry in scientific research"	Gr. 1	mgr Karolina Soroczyńska	online MS Teams
	18:15-20:15	seminar: "Application of flow cytometry in scientific research"	Gr. 2	mgr Karolina Soroczyńska	online MS Teams
05.01.24	16:00-18:00	practical class: flow cytometry	Gr. 1-3	dr hab. Małgorzata Czystowska-Kuźmicz, dr Alicja Głuszko, mgr Karolina Soroczyńska	Chair and Department of Biochemistry
	18:15-20:15	practical class: flow cytometry	Gr. 4-6	dr hab. Małgorzata Czystowska-Kuźmicz, dr Alicja Głuszko, mgr Karolina Soroczyńska	Chair and Department of Biochemistry
probably 12.01.24	16:00-18:00	seminar: "The application of modern chromatographic techniques in scientific research"	Gr. 1	prof. Sebastian Granica	online MS Teams
	18:15-20:15	seminar: "The application of modern chromatographic techniques in scientific research"	Gr. 2	prof. Sebastian Granica	online MS Teams
probably 19.01.24	16:00-18:00	seminar: "The application of genetic engineering in scientific research"	Gr. 1	mgr Magdalena Długota	online MS Teams
	18:15-20:15	seminar: "The application of genetic engineering in scientific research"	Gr. 2	mgr Magdalena Długota	online MS Teams