

WS 2022/2023 Methoden Seminar Prof. Dr. Ulrike Müller vom 26.10.2022-25.01.2023

Date	Link	Time (90 min)	First Name	Last Name	Title
26.10.2022	INF 364/SR 542 5.OG	09:15-10:45	Leo	König	Enzym-Linked Immunosorbent Assay (ELISA)
02.11.2022	INF 364/SR 542 5.OG	10:00-11:30	Christina	Lindner	Fluorescence titration assay application in peptide sciences
02.11.2022	INF 364/SR 542 5.OG	10:00-11:30	Julie	Nilles	Determination of Pgp activity by flow cytometry
02.11.2022	INF 364/SR 542 5.OG	10:00-11:30	Lisa	Kraus	Detection of Cellular Senescence
16.11.2022	INF 364/SR 542 5.OG	09:15-10:45	Jörn	Bargstedt	Quantum Yield Determination Setup
16.11.2022	INF 364/SR 542 5.OG	09:15-10:45	Martin	Reinschmidt	Säulenchromatographie: Manuelle und Automatisierte Methoden
16.11.2022	INF 364/SR 542 5.OG	09:15-10:45	Philipp	Pöschko	Chemically induced protein proximity
18.01.2023	INF 364/SR 542 5.OG	09:15-10:45	Mika	Donabauer	Kontrastmittel in der Computertomographie
18.01.2023	INF 364/SR 542 5.OG	09:15-10:45	Nils Fabio	Baier	Mößbauerspektroskopie
18.01.2023	INF 364/SR 542 5.OG	09:15-10:45	Christopher	Kling	Enzyme Assays