

List of posters , Milovy 2022

	Name	Abstract Title	Sections
P01	Biová Jana	ACCUCALC: A PYTHON-BASED GWAS TO GENES TOOL ENABLES IDENTIFICATION OF CAUSATIVE MUTATIONS IN SOYBEAN AND OTHER ORGANISMS	Bioscience & Molecular Biology
P02	Brázdová Lada	INTERVENCIN, NEW LINCOSAMIDE ANTIBIOTIC WITH 4-METHYL-L-PROLINE MOIETY	Bioscience & Molecular Biology
P03	Copko Jakub	FULGIMIDES AS BUILDING BLOCKS FOR PHOTOSWITCHABLE IONIC LIQUIDS	Organic Chemistry & Catalysis
P04	Černá Eva	TRANSPARENT, COST-EFFECTIVE HYDROGEL DRESSING FOR THE TREATMENT OF SKIN WOUNDS: FABRICATION AND CHARACTERIZATION	Materials Science for Life
P05	Daněk Ondřej	4-QUINOLONE-BASED DC-SIGN INHIBITORS	Organic Chemistry & Catalysis
P06	Fili Klevinda	MONITORING THE EXPRESSION OF GENES OF THE BIOSYNTHETIC PATHWAY OF IBOTENIC ACID FROM AMANITA MUSCARIA.	Bioscience & Molecular Biology
P07	Fuksová Markéta	SYNTHESIS OF (UN)NATURAL GIBBERELLINS	Bioscience & Molecular Biology
P08	Hidasová Denisa	ORGANIC CAGE TRIARYLAMINES: FROM SYNTHESIS TO FUNCTION	Organic Chemistry & Catalysis
P09	Jongen Vincent	RETINAL ORGANIDS ON CHIP - OPTIMIZATION FOR LONG TERM CULTIVATION	Bioscience & Molecular Biology
P10	Kristek Jozef	HETEROCYCLIC SULPHONAMIDES AS NEW TUNABLE CHIRAL H-BOND DONORS AND BRØNSTED ACIDS IN ORGANOCATALYSIS AND THEIR APPLICATIONS IN THE SYNTHESIS OF NATURAL PRODUCTS	Organic Chemistry & Catalysis
P11	Mancini Flaminia	REVERSE TRANSCRIPTASE FINGERPRINT METHOD AS A SELECTIVE PROFILING TECHNIQUE FOR THE IDENTIFICATION OF NPNN-RNAS	Bioscience & Molecular Biology
P12	Mandrla Jan	BIOLOGICAL ACTIVITY OF MIR-29B	Bioscience & Molecular Biology
P13	Moráň Lukáš	ENDOPLASMIC RETICULUM STRESS ALTERS THE MORPHOLOGY AND CELLULAR FUNCTIONS OF THE OVARIAN SURFACE EPITHELIUM IN OVARIAN TISSUE EXPLANTS	Bioscience & Molecular Biology
P14	Onuščáková Magdaléna	DESIGN AND SYNTHESIS OF N-HYDROXY-CINNAMAMIDE DERIVATES AS NOVEL HDAC INHIBITORS: EVALUATION OF BIOLOGICAL ACTIVITY IN CANCER CELLS	Organic Chemistry & Catalysis
P15	Pačlíková Petra	CANCELLED	Bioscience & Molecular Biology
P16	Pečinka Lukáš	ONE STEP CHEMICAL DERIVATIZATION OF SECRETED CELL METABOLITES FOR SENSITIVE MASS SPECTROMETRY DETECTION	Advanced Analytics in Life Science
P17	Plechátá Michaela	SPECIALIZED METABOLITES OF ACTINOBACTERIA: NEW BIOLOGIC ACTIVE COMPOUNDS IN TIME OF ANTIBIOTIC CRISIS	Bioscience & Molecular Biology
P18	Pokludová Jana	CKB IN OSTEOSARCOMA PROGRESSION	Bioscience & Molecular Biology
P19	Poryvai Anna	IS IT POSSIBLE TO RELEASE RADICAL SPECIES FROM BODIPY SCAFFOLDS	Organic Chemistry & Catalysis
P20	Průšová Jana	PROSTAT, GLIOBLASTOMA AND MAMMARY CARCINOMA CELLS DERIVED EXOSOMES: THEIR ISOLATION, CHARACTERIZATION AND LOADING WITH DOXORUBICIN	Bioscience & Molecular Biology
P21	Rudolf Jiří	THE ROLE OF CYTOKININ SIGNALING PATHWAY IN THE REGULATION OF EPIGENETIC PROCESSES IN PLANTS	Bioscience & Molecular Biology
P22	Řihová Kamila	C-MYB-DRIVEN TRANSCRIPTIONAL PROGRAM MODULATES OSTEOSARCOMA PROGRESSION	Bioscience & Molecular Biology
P23	Sedlář Antonín	GALECTIN-3 AS A POTENTIAL TARGET FOR REVERSING VASCULAR REMODELING IN HYPOXIC PULMONARY HYPERTENSION	Bioscience & Molecular Biology
P24	Skopalová Kateřina	POLYPYRROLE-DERIVED LOW MOLECULAR WEIGHT SUBSTANCES INDUCE NEUROGENESIS IN EMRYONIC STEM CELLS	Materials Science for Life
P25	Stefani Tommaso	COMPARATIVE STUDY OF DIFFERENT HPLC COLUMNS FOR THE ANALYSIS OF POLAR COMPOUNDS IN METABOLOMICS	Advanced Analytics in Life Science
P26	Strada Rebecca	CYANINES SUBSTITUTED ON HEPTAMETHINE CHAIN AND THEIR CONJUGATES AS FLUORESCENT LABELS	Organic Chemistry & Catalysis
P27	Šmahel Michal	PREPARATION OF CHIRAL DOPANTS FOR TUNABLE LIQUID CRYSTALLINE MIXTURES	Organic Chemistry & Catalysis
P28	Tichý Antonín	RELEASE OF BISPHENOL A FROM DENTAL POLYCARBONATE MATERIALS	Materials Science for Life
P29	Vodolazhenko Mariia	SYNTHESIS OF STEROIDS WITH UNNATURAL CONFIGURATION	Organic Chemistry & Catalysis