

12th International Conference Analytical Cytometry

2.-5. 9. 2023
Prague, Czech Republic



LIST OF POSTERS

BOTANY AND ZOOLOGY

(P1) GENTLE ISOLATION OF PLANT PROTOPLASTS, NUCLEI, AND GROWTH OF TRANSGENIC MICROALGAE USING THE WOLF CELL SORTER

Eribez K.

(P2) RADIATION FIBROSIS MODULATION BY ANTI-CD25 HYALURONIC ACID NANOPARTICLES

Lierova A., Cizkova J., Kubelkova K., Andrejsova L., Mannova N., Korecka L., Bilkova Z., Sinkorova Z.

(P3) RABBIT SPERM QUALITY ASSESSMENT USING TWO DIFFERENT FLOW-CYTOMETRIC GATING STRATEGIES

Vašiček J., Baláži A., Svoradová A., Kuželová L., Chrenek P.

(P4) FLOW CYTOMETRY APPLIED FOR THE STUDY OF LICHEN ECOLOGY AND EVOLUTION

Veselská T., Konečná E., Malíček J.

CANCER BIOLOGY

(P5) THE ORION PLATFORM FROM RARECYTE ENABLES SAME-DAY 21-PLEX FLUORESCENCE TISSUE ANALYSIS

Campton D., Cooper J., Reese S., Teplitz K., Werbin J., Nordberg J., Kaldjian E., George T.

(P6) L-ASPARAGINASE BY-PRODUCT GLUTAMATE IMPEDES THE EFFECT OF CHEMOTHERAPY BY AUGMENTING GLUTATHIONE BIOSYNTHESIS

Hložková K., Vasytkivska M., Zwyrtková M., Kolárik M., Potůčková E., Žaliová M., Trka J., Tennant D., Starková J.

(P7) TURNING ASPIRATIONS INTO REALIZATIONS: 40 COLORS, ONE TUBE WITH CYTEK SPECTRAL TECHNOLOGY

Jaimes M.

(P8) BioID AS A TOOL FOR IDENTIFICATION OF HASPIN KINASE'S INTERACION PARTNERS

Jarošková A., Serrano-Maciá M., Nastálková B., Suchánková T., Ranjani Ganji S., Zdráhal Z., Gömöryová K., Fedr R., Paruch K., Souček K.

(P9) ESTABLISHMENT AND CHARACTERIZATION OF PRECLINICAL MODELS DERIVED FROM CIRCULATING TUMOR CELLS FOR BREAST CANCER DISSEMINATION AND DRUG SCREENING

Kahounová Z., Pícková M., Drápela S., Víchová R., Procházková J., Navrátil J., Fabián P., Souček K.

(P10) EVALUATING METABOLOMIC PARAMETERS USING FLOW CYTOMETRY: A NOVEL APPROACH TO IDENTIFY AND CHARACTERIZE CANCER STEM CELLS

Krkoška M., Tylichová Z., Zatloukalová P., Vojtěšek B., Coates P. J.

(P11) SINGLE CELL PROTEIN PROFILING DEFINES CELL POPULATIONS ASSOCIATED WITH TRIPLE-NEGATIVE BREAST CANCER AGGRESSIVENESS

Kvokačková B., Fedr R., Kužilková D., Stuchlý J., Vávrová A., Navrátil J., Fabian P., Ondrušek R., Ovesná P., Remšík J., Bouchal J., Kalina T., Souček K.

(P12) BIOMATERIAL SELECTION DOES NOT AFFECT AML ENGRAFTMENT IN HUMANIZED OSSICLES

Culen M., Loja T., Busa D., Herudkova Z., Hyl J., Vlazny J., Liskova K., Repko M., Vojtova L., Mayer J.

(P13) DETECTION AND QUANTIFICATION OF CIRCULATING TUMOR CELLS IN PBMCS OR BLOOD USING FLOW CYTOMETRY

Lei M., Ye P., Wang A., Li N., Wang X.

(P14) DIRECT CO-CULTURE MODEL OF CHRONIC LYMPHOCYTIC LEUKAEMIA: CK1 INHIBITION COUNTERACTS THE PROTECTIVE EFFECT OF BONE MARROW STROMAL CELLS

Plešingerová H., Janovská P., Radová L., Mařáková M., Kotašková J., Hankeová S., Andersson E., Bryja V.

(P15) TRANSCRIPTIONAL REGULATION OF SURFACE FINGERPRINT DURING EPITHELIAL-TO-MESENCHYMAL TRANSITION IN BREAST CANCER CELLS

Procházková J., Slabáková E., Kvokačková B., Ondřejová J., Jirgalová P., Fedr R., Souček K.

(P16) THE IMPACT OF INHIBITION OF GLYCOSPHINGOLIPID SYNTHESIS ON COLON CANCER CELL PROLIFERATION AND DEATH

Šošolíková T., Kováč O., Vázquez-Gómez G., Krkoška M., Machala M., Hyršlová Vaculová A., Vondráček J.

(P17) QUALITATIVE AND QUANTITATIVE EVALUATION OF THE TISSUE MICRO-ENVIRONMENT BY HIGH-RESOLUTION 17-PLEX IMMUNOFLUORESCENCE REVEALS DISTINCT CELL POPULATIONS

Teplitz K., Campton D., McCarty E., Cooper J., Hellebust A. E., Allen D., Collins K., Lillard K., Kaldjian E. P., George T.

(P18) UNRAVELING THE TROP-2 INTERACTOME: INSIGHTS INTO THE ROLE OF TROP-2 AND DESMOGLEIN 2 IN BREAST CANCER METASTASIS

Vacek O., Gömöryová K., Radaszkiewitcz T. W., Bárta T., Jirgalová P., Remšík J., Beneš P., Hampl A., Bryja V., Souček K.

CELL THERAPY

(P19) FLOW CYTOMETRIC ANALYSIS OF NORMAL AND OSTEOARTHRITIC CHONDROCYTES

Dlugošová S., Koutná I., Kaňovská Z.

(P20) ISOLATING INDUCED PLURIPOTENT STEM CELLS USING THE WOLF G2 GENTLE CELL SORTER

Eribez K.

(P21) DENDRITIC CELLS MATURED WITH RELEASED COMPONENTS OF ACTIVATED LAD2 HUMAN MAST CELLS HAVE IMPAIRED INFLAMMATORY PHENOTYPE BUT ENHANCED CAPACITY TO INDUCE PROLIFERATION OF AUTOLOGOUS T CELLS

Kalkusova K., Taborska P., Stakheev D., Albo J., Smite S., Darras E., Bartunkova J., Smrz D.

(P22) HIGHLY MULTIPLEXED, SINGLE-CELL FUNCTIONAL PROFILING OF CAR-T CELLS ENABLES MORE PREDICTIVE PRODUCT CHARACTERIZATION, CELL MANUFACTURING ANALYSIS, AND CELLULAR BIOMARKERS ACROSS PRODUCT TYPES

Paczkowski P., Liu D., Ng C., Kaiser A., Mackay S., Zhou J.

(P23) ANALYSIS OF VIRAL PARTICLES ON AMNIS® FLOW CYTOMETERS

Pugsley H., Brunelle S., Garcia-Mendoza M. G., Davidson B.

(P24) ANALYSIS OF UHKT CAR19 COMPARED TO TISAGENLEUCEL CELLULAR PRODUCT

Štach M., Šmilauerová K., Mucha M., Petráčková M., Rychlá J., Vydra J., Pytlík R., Lesný P., Otáhal P.

CLINICAL CYTOMETRY

(P25) _____

(P26) FULL SPECTRUM 3-LASER CLINICAL CYTOMETRY: 24-COLOR HUMAN IMMUNOPHENOTYPING PANEL

Jaimes M.

(P27) COMPARISON OF LINEAR AND NON-LINEAR UNMIXING METHODS IN SPECTRAL FLOW CYTOMETRY

Nemec M., Kratochvíl M., Vaníková Š., Musil J.

(P28) A PREDICTIVE MODEL FOR PROGRESSION TO CLINICAL ARTHRITIS IN AT-RISK INDIVIDUALS WITH ARTHRALGIA BASED ON LYMPHOCYTE SUBSETS AND ACPA AUTOANTIBODIES

Prajzlerová K., Kryštůfková O., Kaspříková N., Růžičková N., Hulejová H., Hánová P., Vencovský J., Šenolt L., Filková M.

DATA ANALYSIS

(P29) AUTOFLUORESCENCE EXTRACTION WITH CYTEK AURORA AND NORTHERN LIGHTS

Jaimes M.

(P30) CHOLESTEROL'S SURPRISING ROLE IN THE REGULATION OF ADENYLYL CYCLASE 7: REVEALING THE BINDING THROUGH CARC AND CRAC MOTIFS IN THE CYTOSOLIC DOMAINS

Jaroušek R., Litvinchuk A., Dobler L., Kubala L.

(P31) DISSECTING THE GENOMES OF *AEGILOPS BIUNCIALIS* AND *AE. GENICULATA* BY CHROMOSOME FLOW SORTING

Said M., Cápál P., Farkas A., Gaál E., Ivanizs L., Friebe B., Doležel J., Molnár I.

HEMATOLOGY

(P32) SEMI AND FULLY AUTOMATED IMMUNOSTAINING SAMPLE PREPARATION PLATFORMS IMPROVE LIVE LEUKOCYTE RECOVERY, REPRODUCIBILITY, AND FLOW CYTOMETRY DATA QUALITY

Lye M., Eberle C., Wang A., Feld G. K., Amilia A., Ke C. Y., Kim N.

(P33) FLOW CYTOMETRY ASSESMENT OF REGULATORY LYMPHOCYTES IN MYELOPROLIFERATIVE DISORDERS

Machu M., Bezdekova R., Penka M., Kissova J., Bulikova A., Rihova L.

(P34) INTRACELLULAR CD3 AS A T LINEAGE MARKER IN LEUKEMIA: ROLE OF INTENSITY

Stančíková J., Reiterová M., Vášková M., Mejstříková E., Hrušák O.

IMMUNOLOGY

(P35) SPATIAL IMMUNOPROFILING OF THE TUMOR TISSUE IN PATIENTS WITH SOFT TISSUE SARCOMAS

Benešová I., Ozaniak A., Balko J., Rataj M., Galová D., Smetanová J., Lischke R., Bartůňková J., Střížová Z.

(P36) DATA REPRODUCIBILITY AND SIMPLE ASSAY TRANSFER BETWEEN CYTEK AURORA SPECTRAL ANALYZER AND AURORA CS SPECTRAL SORTER

Jaimes M., Brewinska-Olchowik M.

(P37) SARS-CoV-2 SPECIFIC CELLULAR IMMUNE RESPONSES AFTER BNT162b2 VACCINATION IN HOSPITAL HEALTHCARE WORKERS

Černý V., Maffei Svobodová L., Nytrová P., Petrásková P., Novotná O., Hrdý J.

(P38) BIOLOGICALLY ACTIVE SUBSTANCES AND THEIR INFLUENCE ON THE REDUCTION OF STRESS AND RADIATION BURDEN IN THE ORGANISM

Cizkova J., Andrejsova L., Lierova A., Filipova A., Milanova M., Dolezal O. J., Sinkorova Z.

(P39) HUMAN CELL LINE ACTIVATION TEST (h-CLAT) WITH ALTERNATIVE FLUOROPHORES AS A CONTRIBUTION TO THE STANDARD PROTOCOL DESIGNED TO ASSESS THE SKIN SENSITISATION POTENTIAL OF CHEMICALS

Pacalova E., Goffova G., Svobodova L., Dvorakova M., Kejlova K., Jirova D.

(P40) INTERACTION OF LYVE-1 WITH HYALURONAN OF DIFFERENT MOLECULAR WEIGHT

Goralija A., Bryja J., Vallès Tolosa M., Körtingová M., Rubanová D., Kubala L.

(P41) THE IMPACT OF CASEIN KINASE 1 ACTIVITY ON T CELL FUNCTION AND RESPONSE

Chorvátová M., Körtingová M., Skoroplyas S., Fedr R., Kubala L.

(P42) MODELLING INFLAMMATION-DRIVEN FIBROSIS USING HUMAN LUNG ORGANOID

Kafka F., Bosáková V., Hortová-Kohoutková M., Tomášiková Z., Lázničková P., Frič J.

(P43) POSTSURGICAL CHANGES IN THE ACTIVATION OF NETOSIS IN NEUTROPHIL SUBPOPULATIONS

Kocurkova A., Slanina P., Stichova J., Helan M., Hortova Kohoutkova M., Fric J., Vlkova M.

(P44) THE ROLE OF TSG-6 PROTEIN IN THE REGULATION OF T HELPER CELLS

Körtingová M., Chorvátová M., Kubala L.

(P45) THE ROLE OF HA IN ENDOMETRIAL RECEPTIVITY STUDIED IN 3D IN VITRO MODEL OF HUMAN ENDOMETRIUM

Kriváková E., Bryja J., Klepcová Z., Rabajdová M., Kubala L.

(P46) HIGH-RISK NEUROBLASTOMA THERAPEUTICS, TOPOTECAN AND 13-*cis* RETINOIC ACID, MODULATE AUTOPHAGY IN CORD BLOOD HEMATOPOIETIC STEM AND PROGENITOR CELLS, WHILE 13-*cis*-RETINOIC ACID POTENTIATES MONOCYTE ACTIVITY

Laznickova P., Bendickova K., Kohoutkova M. H., De Zuani M., Jose S. S., Kepak T., Krenova Z., Fric J.

(P47) ACUTE IMMUNE RESPONSE TO SURFACES FUNCTIONALIZED BY PLASMA-ENHANCED CHEMICAL VAPOR DEPOSITION

Matuš P., Bartošková J., Medalová J., Janů L., Zajíčková L.

(P48) INFLUENCE OF SYNOVIAL FLUID ON OSTEOARTHRITIC JOINT-DERIVED CELLS

Mikulková Z., Shrestha B., Manukyan G., Trajerová M., Vašinková M., Gharibian A., Gallo J., Kriegová E.

(P49) THE INFLUENCE OF SILYBIN ON THE METABOLIC ACTIVITY, CELL CYCLE, MITOCHONDRIAL MEMBRANE POTENTIAL, APOPTOSIS, AND THE GENE EXPRESSION OF CYTOKINES IN THE HEALTHY AND CARCINOGENIC GUT CELLS

Mudroňová D., Faixová D., Ratvaj M., Cingelová Maruščáková I., Hřčková G., Chomová N., Faixová Z.

(P50) MECHANISM OF CYANOBACTERIAL LIPOPOLYSACCHARIDES PRO-INFLAMMATORY EFFECT

Raptová P., Šindlerová L., Goliášová Z., Pospíchalová K., Leza A. M., Babica P.

(P51) INFLUENCE OF EARLY POST-HATCH ADMINISTRATION *ENTEROCOCCUS FAECIUM* AL41 ON INTESTINAL AND SYSTEMIC IMMUNITY IN CHICKENS

Revajová V., Levkut M., Žitňan R., Lauková A., Karaffová V., Herich R., Ševčíková Z., Dvorožňáková E., Levkutová M., Hudec E., Čechová M., Grešáková L., Mudroňová D.

(P52) *ENTEROCOCCUS FAECIUM*-DERIVED EXTRACELLULAR VESICLES AND THEIR INTERACTION WITH IMMUNE CELLS

Sandanusová M., Pecháčková E., Vojtková E., Kotouček J., Ambrožová G., Turková K., Kubala L.

(P53) CHARACTERISATION OF MACROPHAGES FROM SYNOVIAL TISSUE AND FLUID BASED ON IMMUNOPHENOTYPING

Shrestha B., Dyskova T., Mikulkova Z., Manukyan G., Gallo J., Kriegova E.

(P54) IMMUNE RESPONSE OF KERATINOCYTES AND INTESTINAL CO-CULTURE MODEL TO WATER BLOOM LIPOPOLYSACCHARIDES

Skočková V., Raptová P., Pospíchalová K., Vašíček O., Babica P., Šindlerová L.

(P55) DEXAMETHASONE-BASED POLYMER THERAPEUTICS FOR THE TREATMENT OF RHEUMATOID ARTHRITIS

Skoroplyas S., Rubanová D., Bryja J., Libánská A., Randárová E., Etrych T., Kubala L.

(P56) CYANOBACTERIAL TOXINS AND THEIR EFFECT ON IMMUNE SYSTEM CELLS

Šindlerová L., Babica P., Adamovský P.

(P57) FLOW CYTOMETRY AS A REPLACEMENT FOR THE E-ROSETTE TEST IN AN IMMUNOSUPPRESSED GUINEA PIG MODEL? NOT YET

Štěpánová H., Jeklová E., Levá L., Machát R., Vávrová M., Žáková L., Vronka J.

(P58) IMMUNOMODULATORY ENVIRONMENT OF BONE MARROW NICHE OF MYELOID LEUKEMIA

Švubová V., Mašíňová E., Jedlička M., Janstová L., Nádeníková M., Graman V., Szabová J., Feglarová T., Frič J.

(P59) THE INFLUENCE OF NEUROTROPHINS ON THP-1 CELL LINE POLARIZATION

Trajerová M., Mikulková Z., Gallo J., Kriegová E.

(P60) IMMUNOMODULATORY POTENTIAL OF POLYSACCHARIDES ISOLATED FROM MEDICINAL PLANTS

Vašíček O., Georgiev Y. N.

(P61) NEUTROPHILS - IMMUNITY INFLUENCERS INFLUENCED BY NFAT

Vymazal O., Andrejčinová I., Bosáková V., Blažková G., Jurásková M., Hortová Kohoutková M., Bendíčková K., Frič J.

(P62) EX VIVO PHENOTYPING AND POTENCY MONITORING OF CD19 CAR T CELLS WITH A COMBINED FLOW CYTOMETRY AND IMPEDANCE-BASED REAL TIME CELL ANALYSIS WORKFLOW

Zhao L., Jachimowicz L., Lei M., Ye P., Lu Y., Ji X., Yan Y., Guenther G., Li N., Wang X.

MICROFLUIDICS

(P63) CELL LYSIS IN THE MICROFLUIDIC CHIP: TOWARDS SINGLE-CELL ANALYSIS IN A FREE SOLUTION

Křivánková J., Hlaváček A., Weisová J.

(P64) FIRST SINGLE-CHROMOSOME SEQUENCE ANALYSIS USING MICROFLUIDIC PLATFORM

Urbiš P., Ding Y., Cápál P., Stavrakis S., Bartoš J., Doležel J.

(P65) USING RAMAN SPECTROSCOPY IN THE DIFFERENTIATION BETWEEN LEUKOCYTES FROM HEALTHY DONORS AND TUMOR CELL LINE THP1

Vaňková L., Holubová M., Šigutová P., Štambachová A., Křížková V.

(P66) SYNTHESIS OF PHOTON-UPCONVERSION NANOPARTICLES FOR MICROFLUIDIC SINGLE-MOLECULE ASSAYS

Weisová J., Hlaváček A., Křivánková J.

NEW METHODS

(P67) GOING BEYOND VISUAL INSPECTION: MASTERING CELLULAR MORPHOLOGY ANALYSIS

Fedr R., Procházková J., Šošolíková T., Souček K.

(P68) BIOLOGICAL EVALUATION OF UPCONVERSION NANOPARTICLES

Mareková D., Machová-Urdziková L., Vosmanská M., Nahorniak M., Shapoval O., Patsula V., Herynek V., Horák D., Jendelová P.

(P69) COMPARISON OF COOH-RICH SURFACES WITH HMDSO POLYMERS USING HOLOGRAPHIC MICROSCOPE

Medalová J., Seifertová P., Buchtelová M., Křížková P., Janů L., Hegemann D., Zajíčková L.

(P70) RAMAN MICROSPECTROSCOPY OF STREPTOMYCES AND THEIR SECONDARY METABOLITES

Mikulová A., Pilát Z., Benešová M., Samek O., Petříčková K., Bobek J., Chroňáková A.

(P71) ENDOPLASMIC RETICULUM STRESS RESPONSE IN EXPANDABLE LUNG-LIKE EPITHELIAL CELLS

Portakal T., Herůdková J., Pelková V., Moráň L., Sedláková V., Porokh V., Havlíček V., Kotasová H., Hampl A., Vaňhara P.

(P72) PITFALLS OF MEASUREMENTS CYANOBACTERIAL VIABILITY AFTER STRESS EXPOSURE VIA FLOW CYTOMETRY

Šedrlová Z., Slaninová E., Obruča S.

(P73) HYALURONIC ACID IN RADIOBIOLOGY

Šinkorová Z., Filipová A., Milanová M., Čížková J., Andrejsová L., Bílková Z., Korecká L., Mannová N., Lierová A.

SINGLE CELL BIOLOGY AND SIGNALING

(P74) NEW ROLES OF PATTERN RECOGNITION RECEPTOR-INDUCED TRANSCRIPTION FACTOR SIGNALING IN MONOCYTE RESPONSES

Andrejčinová I., Hortová Kohoutková M., Bosáková V., Bendíčková K., Frič J.

(P75) SPATIALLY RESOLVED SINGLE-CELL TRANSCRIPTOMIC PROFILING IN FORMALIN-FIXED PARAFFIN-EMBEDDED (FFPE) TISSUES

He J., He J., Wiggan T., Foreman R., Chen R., Fernandez N., Colbert L., Emanuel G.

(P76) THE EFFECT OF TSG-6 IN COMPLEX WITH HYALURONAN ON CELL THROUGH SURFACE RECEPTOR LAYILIN

Bryja J., Vallès Tolosa M., Goralija A., Körtingová M., Rubanová D., Kubala L.

(P77) HIGH EFFICIENCY GENTLE SORTING IMPROVES OUTGROWTH FOR SINGLE-CELL CLONING OF MAMMALIAN CELLS

Eribez K.

(P78) AUTOMATED PROCESSING OF SOLID TISSUES INTO SINGLE CELLS OR NUCLEI FOR SEQUENCING

Jovanovich S., Aevermann B., Bashkin J., Chear K., Lasken R., Lee S., Leisz B., Meyer D., Novotny M., Pereira N., Scheuermann R. H.

(P79) A NOVEL PLATFORM PROVIDING AUTOMATED, CONSISTENT AND GENTLE CELL ISOLATION FROM TISSUES FOR DOWNSTREAM APPLICATIONS

Sa S., Kempnich M., Yu L.

(P80) ANALYSIS OF CELLULAR RESPONSE TO SELECTIVE INHIBITORS OF HASPIN KINASE WITH FUCCI CELL CYCLE REPORTER

Novotný J., Fedr R., Suchánková T., Paruch K., Souček K.

(P81) DISRUPTION OF PROTEIN SYNTHESIS INDUCED BY PAHs IN HUMAN HEPATIC CELL LINES

Petráš J., Lněničková A., Karasová M., Vondráček J.

(P82) ESSENTIAL ROLE OF FLOW CYTOMETRY IN SCREENING OF BACTERIAL CELLS AFTER EXPOSURE TO STRESS CONDITIONS

Slaninova E., Pacasova V. A., Sedrlova Z., Mrazova K., Sedlacek P., Obruca S.

(P83) CRISPR-CAS9 ENGINEERED TETRASPANIN-DEFICIENT CELL LINES FOR THE ANALYSIS OF EXTRACELLULAR VESICLES

Smolko M., Vyhřídálová Kotrbová A., Celá A., Kotouček J., Souček K., Bryja V., Hlaváčková Pospíchalová V.

(P84) TRYPTAMINE-BASED COMPOUNDS PREVENT INFLAMMATORY DAMAGE IN A MODEL OF INTESTINAL EPITHELIAL CELLS

Vázquez-Gómez G., Jakubcová K., Sládeková L., Dvořák Z., Vondráček J.