

CONTENTS

OPENING LECTURE	11
Gros D. B.: The connexins: Molecular basis of influx conduction in heart	
MEET-THE-EXPERT PROGRAMME	27
Miquel J. and De la Fuente M.: Antioxidants, mitochondria and cellular aging	28
Marvaldi J. and Luis J.: Migration of malignant cells and post-translational modifications of integrins	39
Nieoullon A., Had-Aïssouni L., Kerkerian-le Goff L.: Excitotoxicity and the putative involvement of excitatory amino acids in neurodegenerative diseases	43
Medina F. J.: The organization of the expression of ribosomal genes in the plant cell nucleolus: from ultrastructural cytochemistry to run-on in situ	51
Smetana K.: Terminal maturation, programmed cell death and nucleoli	57
Strunck E., Tan M. I., Vollmer G.: Extracellular matrix and regulation of gene expression	61
Smetana Jr. K., Plzák J., Hrdličková E., Holíková Z., Dvořáková B.: Expression of galectins and their glycoligands in squamous epithelia – clinical consequences	67
Druckmüller M.: Adaptive image processing in biology	71
Smetana K.: Notes to the current ways of the cell biology	81
EDUCATIONAL PROGRAMME	95
Mach V.: Genome projects and the study of gene regulation	96
Berger J.: Cell clock	107
Murín G.: One hundred years of plant modelling of aging	117
ABSTRACTS	121
MALIGNANT CELLS	123
Lectures	
Kovaříková M., Hofmanová J., Souček K., Vaculová A., Kozubík A.: The role of arachidonic acid metabolism in regulation of cytokinetics of the HT-29 human colorectal cancer cells and its interactions with TNF- α	124
Souček K., Ševčíková S., Hofmanová J., Kozubík A.: Bcl-2 family proteins expression in novel retinoic acid-resistant clones of HL-60 and NB4 cells	125
Hochmann J.: Diagnosis of breast cancers with age-dependent correction of estrogen receptor concentrations	126
Posters	
Vojtěchová M. and Tuháčková Z.: Kinetic characterization of changes in Src kinase activity induced by RSV-transformation of hamster fibroblasts	127
Hruban V., Horák V., Reisnerová H., Majzlík I.: Modus of inheritance of melanoma tumours in pigs	128
Melichar B., Cerman J., Veselý P., Toušková M., Bláha M., Krajina A.: Activated autologous lymphocytes and monocytes in regional treatment of liver metastatic disease	130
Plzák J., Smetana Jr. K., Betka J., Liu F.-T., Gabius H.-J.: Expression of galectin-3-reactive glycoligands in squamous cell cancer	132

Peychl J., Rudolf E., Červinka M.: In vitro motility of the selected cancer cell lines: comparison of two tests	133
Kholová I., Ryška A., Ludvíková M., Čáp J.: Dipeptidyl aminopeptidase IV expression in malignant follicular cells	134
Hoferová Z., Vacek A., Hofer M., Fedoročko P., Macková N.O., Egyed A.: In vivo growing fibrosarcoma stimulates the host haematopoietic system: possibility for new therapeutic interventions?	135
Maisnar V., Toušková M., Kmoniček M., Krejsek J., Malý J., Kopecký O.: New laboratory markers in differential diagnosis of monoclonal gammopathies ...	137
CELL DEATH, TOXICITY AND CANCEROGEN MONITORING	139
Lectures	
Eckschlager T., Franěk F., Fismolová I.: Modulation of leukaemic cells apoptosis by various amino acids	140
Vaculová A., Hofmanová J., Souček K., Kozubík A.: Tumour necrosis factor α (TNF α) induces cell death associated with cleavage of poly(adp-ribose) polymerase (PARP) in HT-29 human colon adenocarcinoma cell line	141
Minksová K., Vondráček J., Machala M., Neča J., Hofmanová J., Kozubík A.: The effect of clofibrate and TCDD in combination with arachidonic acid metabolism inhibitors on cytokinetics of model cell lines	142
Hlinková E., Repka V., Hojsík M.: Gene expression of PNA-protein in tissue culture of peanut affected with chemomutagens	143
Slapničková M. and Berger J.: Does phagocytosis of circulating polymorphonuclears change in adult rats up to six months of their age?	145
Kříž J., Girman P., Saudek F.: Mixed lymphocyte cultures and rejection risk of pancreatic islets	146
Posters	
Horák V., Rytina L., Hruban V., Reisnerová H.: Possible role of apoptosis in melanoma regression in swine model	147
Orság P., Souček K., Hofmanová J., Kozubík A.: Differential expression of Bcl-2 family proteins in human leukaemic cell lines following vitamin D ₃ -induced differentiation	149
Mlejnek P., Šmerda J., Überall I., Havel L.: Starvation-induced cell death in tobacco BY-2 cells	150
Puerto M., Guayerbas N., Víctor V. M., Pacheco A., De la Fuente M.: Effect of thiolic antioxidants ingestion on reactive oxygen species production by macrophages from two strain of mice with premature immunosenescence	151
Belicová A., Križková L., Nagy M., Krajčovič J.: Effect of phenolic acids on ofloxacin and acridine orange-induced mutagenicity in <i>Salmonella typhimurium</i> TA102	152
Križková L., Ďuračková Z., Maruniaková A., Krajčovič J.: Antimutagenic and antioxidant effects of plant polyphenols: <i>Ginkgo biloba</i> extract (EGb 761) and pycnogenol	153
Nečasová R. and Štětina R.: The measuring of individual DNA repair capacity using comet assay	154

BIORHYTMS	155
Lecture	
Syrová Z., Hodková M., Doležel D., Šauman I.: Identification of putative circadian clock cells in a heteropteran insect, <i>Pyrrhocoris apterus</i>	156
Posters	
Sehadová H., Šiffelová G., Doležel D., Šauman I.: Characterization of period gene expression in the central nervous system of the american cockroach, <i>Periplaneta americana</i>	157
Závodská R. and Šauman I.: Neurons producing period protein and specific neuropeptides in the CNS of insects	158
INTERCELLULAR COMMUNICATION	
159	
Lectures	
Bílek R.: Computer modelling of thyroid hormones	160
Vítek J., Benešová M., Králík P., Šmídá M.: Control of the gap junctional intercellular communication by a connexin turnover	162
Raška M., Weigl E., Kafková L.: HSP Vaccines for immunisation of cattle against trichophytosis	163
MATURATION AND DIFFERENTIATION	
165	
Lectures	
Song M., Zschernig D., Gutzeit H. O.: Analysis of spermatogenesis and fertility in fish using in vitro model systems	166
Andrysík Z., Pacherník J., Souček K., Hofmanová J., Kozubík A.: Effect of arachidonic acid metabolism inhibitors on c-Jun expression in human keratinocyte line HaCaT	167
Posters	
Šloncová E., Kučerová D., Sovová V.: Effect of butyrate on selected molecular markers in human colorectal cancer cells	168
Hrdličková E., Smetana Jr. K., Filipec M.: Galectin receptors of normal and dystrophic corneas	169
Holíková Z., Smetana Jr. K., Plzák J., Liu F. T., Gabius H. J.: Glycobiological characterization of human epidermis – a view on cell differentiation	170
CYTOSKELETON	
171	
Lectures	
Janisch R.: Microtubular spindle of the ciliate nucleus	172
Sedlářová M., Lebeda A., Binarová P.: Plant cytoskeleton in defence responses to fungal pathogens	174
Strnad P., Windoffer R., Leube R. E.: Phosphorylation-mediated changes in the dynamic organization of the cytokeratin filament network	175

Posters

Korbašová Z. and Janisch R.: Effect of therapeutic laser on the stress fibre structure	176
Koutná M. and Janisch R.: Response of microtubules to therapeutic laser irradiation	177
Škorpíková J., Šídlová A., Janisch R., Mornstein V.: Changes in the arrangement of intermediary filaments exposed to therapeutic laser	179

NUCLEUS, NUCLEOLUS AND CELL CYCLE 181

Lectures

Degrouard J., Hozák P., Flechon J.E.: Comparison of the nucleoskeleton in somatic cells and in blastomeres of cleaving bovine embryos	182
Bártová E., Kozubek S., Jirsová P., Kozubek M., Lukášová E., Skalníková M., Cafourková A., Koutná I., Paseková R.: Nuclear compartmentalization and gene activity	183
Folk P., Hamplová L., Blatný R., Skružný M., Ambrožková M., Blahúšková A., Půta F.: Transcriptional coactivator SKIP/SNW1 – multiple chores in the regulation of gene expression	185
Melčák I., Melčáková Š., Kopský V., Večeřová J., Raška I.: Cell biology of pre-mRNA splicing	187
Koberna K., Pliss A., Malinský J., Mašata M., Večeřová J., Dudník O., Raška I.: In situ visualization of the rDNA replication and transcription sites and fibrillarin domains depicts dynamic changes in the nucleolar organization ..	188

Posters

Havelková M. and Unger E.: Studies on transport into and out of the cell nucleus	189
Macháčková M. and Berger J.: Nucleolar activity of rat lymphocytes following food restriction	190
Raclavský V., Hrušková P., Ohkusu M., Kafková L., Kolář Z., Takeo K.: Effect of the inhibitor of cyclin-dependent kinases bohemine in <i>Cryptococcus neoformans</i>	192

EXTRACELLULAR MATRIX 193

Posters

Pichler Th., Schürmann W., Peter R.: The composition of the basement membrane in the planarian <i>Dugesia tahitiensis</i> (Turbellaria: Tricladida, Paludicola) and its changes during regeneration. A quantitative immunocytochemical study	194
Rusin A. and Rusin T.: Light induced changes of cuticular pattern in sunflower seedlings	195
Tonar Z. and Němeček S.: Elastic fibres in abdominal aneurysmatic aorta – image analysis by Fourier transformation	196
Soukupová P., Horák V., Hruban V., Hradecký J., Klaudy J.: Extracellular matrix proteins in porcine melanoma	197

BIOLOGICAL HAEMATOLOGY 199

Posters

Berger J. and Slavičková K.: Morphology of haemocytes of <i>Pyrrhocoris apterus</i>	200
---	-----

<i>Guayerbas N., Siboni L., De la Fuente M.: A Single acupuncture session improves several immune cell functions in patients with psychological distress. A preliminary study</i>	202
<i>Bláha M., Solichová D., Bláha V., Vyroubal E., Zadák Z., Skořepová M., Malý J.: Markers of lipoperoxidation and fatty acids after LDL-apheresis (biochemical and clinical consequences)</i>	203
<i>Puerto M., Guayerbas N., Barroso E., De la Fuente M.: Effects of neuropeptide Y and norepinephrine on several macrophage and lymphocyte functions</i>	204
<i>Skořepová M., Bláha M., Vokurková D., Vávrová J., Krejsek J., Kopecký O., Malý J., Měřička P.: Improved recovery prediction of thrombopoiesis after peripheral blood stem cell transplantation</i>	205
<i>Victor V.M., Rubio D., De la Fuente M.: Intracellular oxidant and antioxidant levels in immune cells from mice with endotoxin-induced oxidative stress. Involvement of NF-κB</i>	206
<i>Bláha M., Paráková Z., Špásová I., Malý J., Skořepová M., Jebavý L.: Erythrocytapheresis – a symptomatic therapeutic possibility for polyglobulic patients with pulmonary diseases</i>	208
<i>Bláha M., Jebavý L., Malý J., Kmoniček M., Žák P.: The rising importance of a safety system for nuclear accidents</i>	210
ENTOMOLOGY	213
Poster	
<i>Žížka Z., Weiser J., Wegensteiner R.: Ultrastructures of the entomopoxvirus Ab in the bark beetle <i>Ips typographus</i></i>	214
CELL BIOLOGY METHODS	217
Lectures	
<i>Peter R. and Behensky C.: Monitoring stem cell differentiation with video microscopy and the LUCIA image analysis software</i>	218
<i>Weyda F.: Scientific digital photography in biological laboratory</i>	219
Posters	
<i>Koubek P.: The application of image analysis in cellular morphology</i>	220
<i>Hřib J., Janisch R., Ilkovics L., Gemeiner P.: Scanning electron microscopy demonstration of spherosomes and protein bodies in non-fixed pine megagametophytes</i>	221
<i>Babůrek I. and Koubek P.: Evaluation of volume and shape of cells in plant tissue by image data analysis</i>	223
<i>Vincenciová R., Diblík J., Potužníková P., Vilímová Š., Macek Sen. M.: Preconceptual and preimplantation diagnosis as part of genetic screening</i>	224
<i>Hlinková E., Bobák M. P., Illéš P.: Morphological characteristics of powdery mildew ontogenesis asexual phase by infection barley primary leaves</i>	225
<i>Slavičková K., Berger J., Nebesářová J., Němec V.: The importance of fixation procedures for transmission electron microscopy of haemocytes of <i>Pyrrhocoris apterus</i></i>	227
<i>Kufner P., Reischig J., Ludvíková M., Kiewegová A., Korabečná M.: Muscular dystrophies – status quo and perspectives</i>	229
<i>Žížka Z., Hostounský Z., Kálalová S.: Relief contrast microscopy after Hostounský of bacterial, fungal and algal cells at higher magnification</i>	230

<i>Němečková A., Strouhal E., Reischig J.: Differential diagnostic of Egyptian King Neferef's tissue</i>	232
Commercial exhibition	233
AUTHOR AUTHORS	234
INSTITUTIONS OF AUTHORS	236
SUBJECT INDEX	239