

CONTENTS

OPENING LECTURE	11
Gutzeit H.O., Tokalov S.V., Pieck S.: Biological effects of radiation – induced stress on cells and the limits of homeostatic regulation	12
MEET-THE-EXPERT PROGRAMME	19
Krajčovič J.: Losses and gains of organelles	20
Peter R.: A totipotent proliferative compartment: the unique stem cell strategy of flatworms	31
Druckmüller M.: 3D visualization techniques for confocal microscope images	41
Martišek D.: Methods of detection of equipotential surfaces in cell structures	47
Janisch R.: Plasma membrane and its regeneration	55
Aragno D.: Cellular functions of helicases	59
Hrkal Z.: Mechanism of apoptosis induced in leukaemic cells by photodynamic treatment	69
Vancová M. and Nebesářová J.: Observation of biological material in low voltage transmission electron microscope	75
ABSTRACTS	79
PLENARY LECTURES	81
Smetana K., Jirásková I., Čermák J., Hrkal Z.: To the nucleolar participation in the apoptotic process	82
Paleček J., Dvořáková K., Pěkníková J. and Moore H.D.M.: Dynamics and role of cytoskeletal proteins in mammalian sperm cell	83
Šip M.: Recognition of binding sites and targeting of drugs on nucleic acids	84
MALIGNANT CELLS	87
Lectures	
Husam A. and van Leeuwen J.E.: (Super)agonist induced EGFR ubiquitination and proteasome dependent deubiquitination of the EGFR	88
Veselská R., Zitterbart K., Auer J.: Caffeic acid affects an induced differentiation process into granulocyte stage in HL-60 myeloid leukaemia cell line	90
Posters	
Uldrijan S., Strnad M. and Vojtěšek B.: Synergistic activation of p53 in cancer cells by antineoplastic drugs and cdk inhibitor roscovitine	91
Boudný V., Chumchalová J., Kocák I., Kovářík J.: Abnormalities in interferon-induced stat 1 activation in human melanoma cell lines and primary cell cultures derived from melanoma patients	92
Nenutil R., Češková P., Nylander K., Coates P. J., Vojtěšek B.: The role of p73 α in squamous cell carcinoma development	94
Navrátilová J., Ševčíková S., Šmarda J.: Roscovitine-stabilized p53 suppresses growth and induces differentiation of v-myb transformed monoblasts	95
Zápotocký M., Hanzalová J., Krejčí O., Holý A., Votruba I., Trka J., Otová B.: Antitumour effect of 9-[2-(phosphonomethoxyethyl]-2,6-diaminopurine (PMEDAP) in in vitro and in vivo experiments	96

<i>Skořepová M., Bláha M., Malý J., Bláha V., Pecka M., Urbanková J., Blažek M.: Lipoprotein levels and platelet aggregation with familial hypercholesterolemia after LDL-apheresis</i>	97
<i>Soukupová P., Horák V., Hradecký J., Klaudy J.: Early detected increase of heat shock proteins expression in swine melanoma treated by devitalization</i>	98
<i>Kolářová H., Mosinger J., Psotová J., Strnad M.: Initiation of cell death in cancer cell lines by photodynamic therapy</i>	99
<i>Němečková A., Strouhal E., Ševčáková A.: Morphological picture of metastatic carcinoma from end of the 8th — early 9th century Slovakia</i>	101
<i>Eckschlager T., Matoušek J., Činátl J., Činátl J. jr.: Effect of bs RNase on chemo sensitive and chemo resistant neuroblastoma cell lines</i>	102
<i>Eckschlager T., Čermaková M., Černá D., Křížová H., Činátl J., Činátl J. jr.: P-glycoprotein expression and function in cell lines and childhood tumours</i>	103
CELL DEATH	105
Posters	
<i>Matalová E., Chováncová E., Mišek I.: The distribution of TUNEL-positive cells during molar tooth development</i>	106
<i>Kylarová D., Procházková J., Maďarová J., Bartoš J., Lichnovský V.: TUNEL, apostain, lamin b and annexin v methods in flow cytometry and microscopy</i>	107
<i>Neradil J., Veselská R., Svoboda A.: Changes in the cytoskeleton of P19 cells during apoptosis associated with induced differentiation</i>	108
<i>Procházková J., Kylarová D., Erdősová B., Lichnovský V.: Double-staining techniques and the issue of apoptosis</i>	109
<i>Reisnerová H., Horák V., Hruban V., Málek O., Kohutová Z.: Characterization of pig melanoma cells in vitro</i>	110
CHEMICALLY OR PHYSICALLY INDUCED CHANGES, DRUG EFFECTS	111
Lectures	
<i>Martinek J., Kučera T., Astl J., Veselý D.: Pulsatile secretion of parathyroid gland in experimental conditions</i>	112
<i>Kučera T. and Canová N.: Cyclosporine a induces cell injury and modulates nitric oxide production in cultured rat hepatocytes</i>	113
Posters	
<i>Žížka Z., Říhová B., Ulbrich K.: Ultrastructural alterations of EL-4 cells brought about by free and site-specific drugs</i>	114
<i>Buchner E. and Peter R.: Influences of ionizing radiation on regeneration and neoblasts (stem cells) in the planarian <i>Dugesia tahitiensis</i> (Turbellaria: <i>Tricladida paludicola</i>)</i>	116
<i>Křížová L., Belicová A., Dobias J., Krajčovič J., Ebringer L.: Effect of selenium on antibacterial and antimutagenic activity of the probiotic bacterium <i>Enterococcus faecium</i> M-74</i>	117
<i>Belicová A., Křížová L., Dobias J., Ebringer L., Krajčovič J.: Antimutagenicity of probiotic bacterium <i>Enterococcus faecium</i> M-74 is enhanced by selenium in <i>Salmonella typhimurium</i></i>	119
<i>Bielecki K., Dziamyska A., Sarapuk J.: Physiological activity of some aminophosphonates</i>	120