

CZECH ANATOMICAL SOCIETY
CZECH SOCIETY OF HISTOCHEMISTRY AND
CYTOCHEMISTRY
FACULTY OF MEDICINE ♦ MASARYK UNIVERSITY BRNO

PROGRAMME AND ABSTRACTS

43rd CONGRESS OF THE CZECH ANATOMICAL
SOCIETY

42nd LOJDA SYMPOSIUM
“PROGRESS IN BASIC, APPLIED
AND DIAGNOSTIC HISTOCHEMISTRY”

SEPTEMBER 4 - 7, 2005

THE CAMPUS OF CZECH OMBUDSMAN
BRNO ♦ CZECH REPUBLIC

**CZECH SOCIETY OF HISTOCHEMISTRY
AND CYTOCHEMISTRY
FACULTY OF MEDICINE • MASARYK UNIVERSITY
BRNO**

ABSTRACTS

**42nd LOJDA SYMPOSIUM
“PROGRESS IN BASIC, APPLIED
AND DIAGNOSTIC
HISTOCHEMISTRY”**

**SEPTEMBER 4 - 7, 2005
BRNO • CZECH REPUBLIC**

CONTENTS

RED WINE POLYPHENOLS INFLUENCE COLLAGEN TYPE I AND III COMPOSITION CHANGES IN THE AORTA AFTER LONG TERM CELL ADMINISTRATION	110
<u>BABAL P</u> ¹ , <u>HVAČKOVÁ L</u> ¹ , <u>LIŠKOVÁ S</u> ² , <u>JÁNEGA P</u> ¹	
LOCALIZATION OF PKB/AKT DURING RESUMPTION OF MEIOSIS IN MOUSE OOCYTES	111
<u>BABAN V</u> ^{1,2} , <u>ŠOLC P</u> ¹ , <u>KALOUS J</u> ¹ , <u>KUBELKA M</u> ¹ , <u>SCHULTZ RM</u> ² , <u>MOTLIK J</u> ¹	
LONG-TERM THREE-DIMENSIONAL CULTURE OF WRL 68 CELL LINE	112
<u>ČÍŽKOVÁ DANA</u> ¹ , <u>MOKRÝ J</u> ¹ , <u>OSTERREICHER J</u> ²	
NEURONS EXPRESSING NADPH-DIAPHORASE IN HUMAN SPINAL CORD AND DORSAL ROOT GANGLIA	113
<u>ČÍŽKOVÁ DAŠA</u> ¹ , <u>JERGOVÁ S</u> ¹ , <u>FARKAŠOVA IANNA</u> ² , <u>FARKAŠ D</u> ² , <u>ČÍŽEK M</u> ²	
CHANGES IN ANTIOXIDANT ENZYMATIC ACTIVITIES DURING TRANSIENT FOREBRAIN ISCHEMIA/REPERFUSION IN RAT BRAIN	114
<u>DANEJSOVÁ V</u> , <u>NEMETHOVÁ M</u> , <u>GOTTLIEB M</u> , <u>BURDA J</u>	
EXTRINSIC ENDONEURIAL CUES FOR SORTING OF REGENERATED SENSORY AND MOTOR AXONS IN THE PERIPHERAL NERVOUS SYSTEM ...	115
<u>DUBOVÝ P</u>	
KERATIN 19 IS TRANSIENTLY EXPRESSED IN ORIGINALLY NEGATIVE INTERFOLLICULAR EPIDERMAL CELLS AFTER THEIR ADHESION	116
<u>DVOŘÁNKOVÁ B</u> ^{1,2} , <u>SMEJANA K</u> ^{1,2} JR, <u>CHOVANEC M</u> ^{1,2,3} , <u>LACINA L</u> ^{1,4} , <u>ŠTORK J</u> ¹ , <u>PLZÁKOVÁ Z</u> ^{1,2} , <u>GABIUS H</u> ^{1,3}	
APOPTOSIS AND PROTEINS OF BCL-2 AND MYC FAMILIES INVOLVED IN ITS REGULATION DURING HUMAN NEPHROGENESIS	117
<u>ERDOŠOVÁ B</u> , <u>KYLAROVÁ D</u> , <u>WAGNER F</u> , <u>MAREČKOVÁ J</u> , <u>LICHNOVSKÝ V</u>	
LOW LEVEL LASER THERAPY (LLLT) ACCELERATES THE REGENERATION OF THE EPIDERMIS IN RATS	118
<u>GAL P</u> ¹ , <u>VIDINSKÝ B</u> ¹ , <u>TOPORČER T</u> ¹ , <u>GAL T</u> ² , <u>SMEJANA K</u> ^{2,3} JR, <u>LONGAUER F</u> ⁴ , <u>KLUCHOVÁ D</u> ⁵ , <u>SABO J</u> ¹	
EXPRESSION OF PGP AND MRP1 IN NORMAL AND TUMOR HUMAN THYROID GLAND	119
<u>HODOROVÁ I</u> , <u>SCHMIDTOVÁ K</u> , <u>MĚHALÍK J</u> , <u>RYBÁŘOVÁ S</u>	
POLYOMAVIRUS NEPHROPATHY: ANALYSIS OF INFLAMMATORY CELLS IN BIOPSY SAMPLES	120
<u>HONSOVÁ E</u> ¹ , <u>LODEREROVÁ A</u> ¹ , <u>BOUČEK P</u> ² , <u>VIKLIČKÝ O</u> ³	

COMPARATIVE ANALYSIS OF PK67, ANP36, GAL-3-RE AND α2,3,6-NEUNAC EXPRESSION PATTERN FOR ASSESSMENT OF BIOLOGICAL PROPERTIES AND PROGNOSTIFICATION OF HEAD AND NECK SQUAMOUS CELL CANCER	121
<u>CHOVANEC M</u> ^{1,2,3} , <u>BETKA J</u> ² , <u>SMEJANA K</u> ^{1,3} JR, <u>PLZÁK J</u> ^{1,2,3} , <u>PLZÁKOVÁ Z</u> ¹ , <u>BRABEC J</u> ¹ , <u>KODET R</u> ⁴ , <u>GABIUS H</u> ^{1,3}	
MDC6 TM AND ITS EFFECTS ON THE CELL ADHESION MOLECULES EXPRESSION IN THE VESSEL WALL IN APOE-KNOCKOUT MOUSE MODEL OF ATHEROSCLEROSIS	122
<u>JÁMBOROVÁ G</u> ¹ , <u>NAČHTGAL P</u> ¹ , <u>POŠEŠILOVÁ N</u> ¹ , <u>POŠECHOVÁ K</u> ¹ , <u>SOLICHOVÁ D</u> ² , <u>ŽDÁNSKÝ P</u> ² , <u>SEMEČKÝ V</u> ¹	
THE ROLE OF STALIC ACID IN GASTRITIS ASSOCIATED WITH HELICOBACTER PYLORI COLONIZATION	123
<u>JÁNEGA P</u> , <u>BABAL P</u>	
PROLIFERATIVE MARKERS ASSOCIATED WITH DEVELOPMENT OF THE CHICK MESONEPHROS	124
<u>JÍRSOVÁ Z</u> ¹ , <u>MARTINEK J</u> ¹ , <u>ZEMANOVÁ Z</u> ²	
HISTOLOGICAL STRUCTURE OF NEUROSPHERES	125
<u>KARBANOVÁ J</u> ¹ , <u>MOKRÝ J</u> ¹ , <u>OSTERREICHER J</u> ²	
ANTIGENIC PROFILE OF DENTAL PULP STEM CELLS	126
<u>KARBANOVÁ J</u> , <u>SOUKUP I</u> , <u>MOKRÝ J</u> , <u>PYTLIK R</u> ¹ , <u>JVANČÁKOVÁ R</u> ² , <u>MEČUDA S</u> ³	
CONTRIBUTION OF ENZYME CYTOCHEMISTRY TO THE CLASSIFICATION OF ACUTE MONOCYTTIC LEUKEMIA: RELATIONSHIP WITH IMMUNOPHENOTYPING	127
<u>KLOBUŠICKÁ M</u> , <u>KUSENDA J</u> , <u>BABUŠKOVÁ O</u>	
IMMUNOHISTOCHEMICAL STAINING FOR PCREB IN THE DORSAL ROOT GANGLION NEURONS OF VARIOUS EXPERIMENTAL MODELS OF NEUROPATHIC PAIN	128
<u>KLUŠÁKOVÁ I</u> ¹ , <u>SVIŽENSKÁ I</u> ¹ , <u>JANČÁLEK R</u> ² , <u>DUBOVÝ P</u> ¹	
APOPTOSIS AND BCL-2 FAMILY MEMBERS IN THE COURSE OF HEPATOILIENAL HEMATOPOIESIS OF MAN	129
<u>KYLAROVÁ D</u> , <u>ERDOŠOVÁ B</u> , <u>WAGNER F</u> , <u>MAREČKOVÁ J</u> , <u>LICHNOVSKÝ V</u>	
IS Q DOT HELPFUL FOR LONG-TERM OBSERVATION OF IMMUNOGLOBULINS AND COMPLEMENT IN KIDNEY TISSUES?	130
<u>LODEREROVÁ A</u> , <u>VOSKA L</u> , <u>HONSOVÁ E</u>	
EXPRESSION OF SONIC HEDGEHOG IN BRANCHIAL REGION OF CHICK AND QUAIL EMBRYOS	131
<u>MAJEROVÁ H</u> , <u>GRIM M</u>	

CHANGES OF INTRANEURONAL IMMUNOSTAINING FOR CHONDROITIN SULPHATE PROTEOGLYCANS IN THE BODIES OF PRIMARY AFFERENT NEURONS FOLLOWING CONSTRICTION NERVE INJURY	132
<u>MARTEČIKOVÁ S., DUBOVÝ P.</u>	
PROLIFERATION MARKERS USED IN DEVELOPMENTAL STUDIES	133
<u>MATULOVÁ P¹, WITTEK K², MIŠEK I¹</u>	
HISTOCHEMICAL DETECTION OF MAO IN RAT MALE REPRODUCTIVE ORGANS	134
<u>MĚHALK J., SCHMIDTOVÁ K.</u>	
PRODUCTION AND DIFFERENTIATION OF OLIGODENDROGLIAL CELLS BY NEURAL STEM CELLS IN VITRO	135
<u>MOKRÝ J., KARBANOVÁ J., PAZOUR J., ČIŽKOVÁ DANA, SOUKUP T., ŠUBRTOVÁ D.</u>	
NESTIN EXPRESSION IN THE HUMAN MYOCARDIUM	136
<u>MOKRÝ J¹, LICHNOVSKÝ V², EHRMAN J³, KOLÁŘ Z³</u>	
POSTNATAL ONTOGENY OF AUTONOMIC CENTERS IN THE RAT SPINAL CORD AND THEIR NADPH-D POSITIVITY	137
<u>MOJČÁKOVÁ A., LOVÁSOVÁ K.</u>	
HISTOCHEMICAL ANALYSIS OF ACHE AND NADPH-D IN THE DEVELOPING RAT SPINAL CORD	138
<u>MOJČÁKOVÁ A., LOVÁSOVÁ K., KLUCHOVÁ D.</u>	
APOE-KNOCKOUT MOUSE AS A POSSIBLE ANIMAL MODEL FOR THE STUDY OF PLEIOTROPIC EFFECTS OF STATINS	139
<u>NACHTIGAL P¹, POSPIŠILOVÁ N¹, JAMBOROVÁ G¹, POSPĚCHOVÁ K¹, SOLCHOVÁ D², ŽDÁNSKÝ P², SEMECKÝ V¹.</u>	
TWO MARKERS FOR DETECTION OF EMBRYONIC TISSUE HYPOXIA: CARBONIC ANHYDRASE IX AND HYPOXYPROBE-1	140
<u>NAŘKA O¹, VALÁŠEK P^{1,2}, PASTOREK J³, GRM M¹</u>	
MNSD IMMUNOREACTIVITY FOLLOWING ISCHEMIC PRECONDITIONING AND POSTISCHEMIC REPERFUSION IN THE RAT BRAIN HIPPOCAMPUS	141
<u>NEMETHOVÁ M., DANIELISOVÁ V., GOTTLIEB M., BURDA J.</u>	
ALPHA-1 ADRENERGIC AND ATI- RECEPTOR AUTOANTIBODIES EFFECT ON CARDIAC MAST CELLS	142
<u>OKRUBILOVÁ L., SCHULZE W¹, MORWINSKI R¹, TRIBULOVÁ N., WALLUKAT G¹</u>	
BINDING OF ANIONIC SACCHARIDES IN CELL NUCLEI	143
<u>PLZÁK J^{1,2,3}, SMETANA K^{1,2} JR., DVOŘÁNKOVÁ B^{1,2}, CHOVANEC M^{1,2,3}, PLZÁKOVÁ Z^{1,2}, KADOMATSU K⁴, GABUS H^{3,9}</u>	
PATTERN OF EXPRESSION OF CONNEXIN 43 IN NORMAL AND DAMAGED RAT TESTIS	144
<u>POSPĚCHOVÁ K., KOPECKÝ M., POSPIŠILOVÁ N., NACHTIGAL P., JAMBOROVÁ G., SEMECKÝ V.</u>	

ATORVASTATIN AND ITS EFFECTS ON THE ENDOTHELIAL EXPRESSION OF ENDOGLIN IN APOE-DEFICIENT MOUSE MODEL OF ATHEROSCLEROSIS	145
<u>POSPĚCHOVÁ N¹, POSPĚCHOVÁ K¹, NACHTIGAL P¹, JAMBOROVÁ G¹, SOLCHOVÁ D², ŽDÁNSKÝ P², SEMECKÝ V¹</u>	
FREQUENCY OF EXPRESSION OF ABC TRANSPORTERS (MDR1 AND MRP1) AND MAJOR VAULT PROTEIN (LRP) IN BREAST CANCER	146
<u>RYBÁŘOVÁ S¹, HODOŘOVÁ I¹, SCHMIDTOVÁ K¹, PLANK L², BENICKÝ M², MOJŽIŠ J⁴, MIROSSAVY L⁴</u>	
HISTOCHEMICAL EVALUATION OF THE NON-TRAUMATIC NEUROINFLAMMATION INDUCED BY ZYMOSAN MICROINJECTION	147
<u>SÁGANOVÁ K., ONDREJČÁK T., URBZIKOVÁ L., BURDA J., ORENDÁČOVÁ J., VANÍČKÝ I.</u>	
INDUCTION OF THE CELL DEATH BY THE ROS DURING FERTILIZATION IN MOUSE AND HUMAN	148
<u>SEDLÁČKOVÁ M¹, ŠTASTNÁ J¹, ŽÁKOVÁ Z²</u>	
MULTIPARAMETRIC ANALYSIS OF THE PHENOTYPE OF FADU CELLS AND PORCINE KERATINOCYTES FOCUSED ON GALECTIN EXPRESSION ...	149
<u>SMETANA K^{1,2} JR., CHOVANEC M^{1,2,3}, DVOŘÁNKOVÁ B^{1,2}, BOUČEK J^{3,5}, KLÍMA J^{3,4}, MOTLIK J^{3,4}, GABUS H^{3,9}</u>	
IS THE INTRANUCLEOLAR TRANSLOCATION OF AGNORS IN LEUKEMIC PROGENITORS A MARKER OF THE PREMATURE AGING?	150
<u>SMĚTANA K. SR., KLAMOVÁ H., PUSKALOVÁ M., STOCKBAUER P., JIRÁSKOVÁ I., HRKAL Z.</u>	
ISOLATION AND CULTIVATION OF DENTAL PULP STEM CELLS	151
<u>SOUKUP T¹, KARBANOVÁ J¹, IVANČÁKOVÁ R², PYTLÍK R³, MOKRÝ J¹</u>	
MESENCHYMAL PROGENITOR CELLS FROM VERTEBRAL BODY BONE MARROW	152
<u>SOUKUP T¹, MOKRÝ J¹, PYTLÍK R², KARBANOVÁ J¹, SUCHOMEL P³</u>	
THE EXPRESSION OF CANNABINOID RECEPTOR TYPE 2 IN THE DORSAL ROOT GANGLIA IN RATS AFTER PERIPHERAL NERVE INJURY	153
<u>SVIŽENSKÁ I., KLUSÁKOVÁ I., DUBOVÝ P.</u>	
THE EXPRESSION PATTERN OF PLZF GENE IN LX RAT LIMBS	154
<u>ŠNAJDR P¹, LIŠKA F², KŘENOVÁ D², KŘEN V², KREJČÍ E¹, GRM M¹</u>	
EXAMINATION OF THE THORAX MUSCLES DEVELOPMENT IN GLOSSINA PALIDIPES	155
<u>ŠTAVNICKÁ-MANČOŠOVÁ L¹, TRIBULOVÁ N², WEISMANN P³, TAKÁČ P¹</u>	
INTERCELLULAR COUPLING PROTEIN CONNEXIN-43 AND PKC SIGNALLING ARE MODULATED BY THYROID HORMONE IN NON-DIABETIC AND DIABETIC RAT HEARTS	156
<u>TRIBULOVÁ N., HALLIN H¹, IMANAGA I¹</u>	

LOCAL ADMINISTRATION OF TRIMECAINE AFFECTS THE CONTENT OF
 FUCOSYLATED GLYCOCONJUGATES IN THE RABBIT TRACHEAL GOBLET
 CELLS..... 157
 VANERL, UHLIK J, KONRADOVA V, KLEŠČOVÁ A, ADÁŠKOVÁ J¹

IMMUNE CELLS DETECTION AND FUNCTIONAL SPECIFICATION DURING
 THE HUMAN INTRAUTERINE DEVELOPMENT 158
 WAGNER E, ERDOŠOVÁ B, KYTLAROVÁ D, TOMAN L, MAREČKOVÁ J, LICHNOVSKÝ V

PROLIFERATION STRUCTURE OF THE EMBRYONIC KIDNEY -
 MESONEPHROS..... 159
 ZEMANOVÁ Z, JIRSOVÁ Z¹