

Kwidzinski E, Bunse J, Aktas O, Richter D, Mutlu L, Zipp F, Nitsch R, Bechmann I: Indolamine 2,3-dioxygenase is expressed in the CNS and downregulates autoimmune inflammation	131
Kylarová D, Erdősová B, Wagner F, Toman L, Holinka M, Lichnovský V: Bcl-2 and p53 proteins in differentiation and apoptosis during development of human duodenum	131
Ladage D, Brixius K, Schinkoethe T, Arnhold S, Klinz FJ, Desai B, Mehlhorn U, Addicks K, Schwinger RHG, Bloch W, Schmidt A: Mesenchymal stem cells activate endothelium by soluble factors	132
Lauke H, Ergün S: CEACAM1 expression is related to the stages of human spermatogenesis	132
Lehnigk U, Woenckhaus C, Giebel J: Expression of caspase 3 and 6, cleaved caspase 3 and 6 as well as bcl-2 in benign prostatic epithelium and prostate carcinoma	133
Lemke C, Rickelt S, Hansel A, Agricola HJ: Ultrastructural localisation of methionine sulfoxide reductase A (MSRA) in ganglia cells	133
Li YY, Li JC : Regulation of nitric oxide on the peritoneal lymphatic stomata and lymph drainage via NO- cGMP-Ca2+ signal pathway	134
Lin X, Liang Y, Li J: Genetic instability on chromosome 17q21 in gastric cancer of Chinese patients	135
Linss V, Emmerich E, Richter F, Linss W : The relationship between morphology of hair cells and the DPOAE in guinea pigs after the exposure to realistic industrial noise	135
Lipp M, Bechmann I: Expression of B7-H1 on astrocytes in zones of anterograde axonal degeneration	136
Litvinenko LM, Nikitjuk D: The colic artery from the system of coeliac trunk	136
Lorkowski J, Teul I, Lorkowski B, Zakrzewska U, Bania M, Berdys A, Bania BI, Gronostaj K, Jagodzińska K: Estimation of practical usefulness of anatomical knowledge achieved during study for pharmacists	137
Lorkowski J, Zarzycki D: Correlation between hallux valgus angle and sesamoid position of the first metatarsophalangeal joint	137
Lu LH, Liu XR, Zhu MX, Li JC: Cellular and molecular effects of toxicity to BEP2D cells in vitro induced by cigarette smoke condensate (CSC)	138
Masset A, Staszuk C, Gasse H: The equine periodontal ligament: A preliminary report of the spatial arrangement of the blood vessels	138
Maurer BM, Geyer SH, Kanitsar A, Knapp M, Weninger WJ: 3D reconstruction and morphometry of the aortic arch artery system of chick embryos	139
Mense S, Hoheisel U: ASIC1-, TRPV1-, P2X3-, and TrkA-immunoreactivity in dorsal root ganglion cells innervating rat skeletal muscle	140
Michna H, Kühnel, W: Anatomy of the muscle tendon junction: functional ultrastructural and morphometric reconstructions	140
Motoc A, Motoc M, Bolinteanu S, Vaida M, Niculescu V: The construction of the human body — from model to reality	141
Motoc M, Marian C, Samuila C, Anghel A: Polymorphism of β -estrogen receptor and predisposition to mammary cancer	141
Mühlbauer E, Peschke E: Influence of a pancreatic circadian clock on potassium channel expression in rat pancreas	142
Müller J, Mix E, Dazert E, Ibrahim S, Koczan D, Mazon-Pelaez I, Gierl L, Glass Ä, Wree A, Warzok R, Rolfs A: Immunohistochemical study of the effects of the 3-hydroxy-3-methylglutaryl coenzyme A reductase inhibitor Atorvastatin on gene expression in experimental autoimmune encephalomyelitis	142

Neubauer C, Klinger A, Direktmarkierung d Analyse	
Nicolov DK: Studies on t myc gene and CAC	
Niculescu MC, Niculescu wall in arterio-venou	
Niculescu V, Niculescu of tracheal cartilage	
Nikolova Z, Christova T: and its ligand Ephri	
Nimmagadda S, Geeth pattern of various V	
Nishino T, Roy S, Whyt Apoptosis and cell	
PC-346C) by the gre	
techin-3-gallate ..	
Nödl MT, Geyer SH, Ra zebrafish embryo: A	
Nowak M, Kunicki J, segment of the pos	
O'Dey DM, Schuster D, for sufficient blood	
plasty — an anatom	
Oermann E, Warskulat receptor binding in	
mouse	
Orochowski WI, Tcherec	
fication of the open	
Ortug C, Ortug G: A me	
Ortug G, Ortug C: Intera	
the masticatory forc	
Otto S, Baum T, Keller heart valves	
Pahner I, Winter S, Hö basis of vesicular n	
Paloff A, Hinova-Palova	
synthase containing	
Papantchev V, Paloff A	
oxide synthase I (N	
Pasquessone L, Couss deep branch of the	
nerve in spasticity t	
Patelska-Banszewska M	
period	
Pauza DH, Skripka V, human epicardiac r	
Peeva GP, Guntinas-L dynamic cortical re	
rats*	