

sch R, Bechmann I: and downregulates	131	Neubauer C, Klinger A, Gebert A: Die 5-fach-Immunmarkierung in nur einem Schritt: Direktmarkierung durch Fab-Fragmente kombiniert mit spektraler Fluoreszenz-Analyse	143
ský V: Bcl-2 and p53 of human duodenum	131	Nicolov DK: Studies on the nucleoli of burkitt's lymphoma. 1. Cells. The possible role of myc gene and CACGCTG in rRNA gene promoter	144
esai B, Mehlhorn U, al stem cells activate	132	Niculescu MC, Niculescu V, Cebzan CC, Ciobanu I: Structural alterations of the venous wall in arterio-venous fistulae	144
of human spermato-	132	Niculescu V, Niculescu MC, Rusu M, Adamescu A: Aspect of morphological variability of tracheal cartilages	145
e 3 and 6, cleaved helium and prostate	133	Nikolova Z, Christova T: Altered expression of receptor protein tyrosine kinase EphB4 and its ligand Ephrin B2 in human mammary gland tumors	145
sation of methionine	133	Nimmagadda S, Geetha Loganathan P, Scaal M, Huang H, Christ B: Expression pattern of various <i>Wnts</i> during chick limb development	146
c stomata and lymph	134	Nishino T, Roy S, Whyte L, Denis C, Jeffrey R, Schulz T, Michna H, Tenniswood M: Apoptosis and cell cycle arrest in human prostate cancer cell lines (LNCaP, PC-346C) by the green tea flavonoid (polyphenolic plant constituent)(-)-epigallocatechin-3-gallate	146
in gastric cancer of	135	Nödl MT, Geyer SH, Rasskin-Gutman D, da Fontoura Costa L, Müller GB: The early zebrafish embryo: Anatomy and morphometry	147
en morphology of hair	135	Nowak M, Kunicki J, Ziarkiewicz M, Ciszek B: Microsurgical anatomy of proximal segment of the posterior inferior cerebellar artery	147
alistic industrial noise	136	O'Dey DM, Schuster D, Stargardt A†, Prescher A: The role of a broad based fat layer for sufficient blood supply to the umbilical stalk during the course of abdominoplasty – an anatomic examination	148
ones of anterograde	136	Oermann E, Warskulat U, Häussinger D, Zilles K: Influence of light deprivation on receptor binding in visual areas of the cortex in taurine-transporter gene knockout mouse	148
iliac trunk	137	Orochovski WI, Tcherednik SA, Kiryaculov GS, Kiryaculova TG: The anatomical classification of the open atrioventricular canal	149
A, Bania BI, Grono-	137	Ortug C, Ortug G: A metrical study of the cord vocal level	149
anatomical knowledge	138	Ortug G, Ortug C: Interactions among the mandibular dimensions, the gonial angle and the masticatory force in adults	150
angle and sesamoid	138	Otto S, Baum T, Keller F: Morphometric analysis of the elastic fibre system in human heart valves	150
oxicity to BEP2D cells	139	Pahner I, Winter S, Höltje M, Brunk I, Ahnert-Hilger G: Morphological and functional basis of vesicular neurotransmitter storage in rat neurohypophysis	151
: A preliminary report	140	Paloff A, Hinova-Palova D, Ilieva D, Yotovski P, Hristov St, Ovtsharoff W: Nitric oxide synthase containing neurons and fibers in the cat inferior colliculus	151
D reconstruction and	140	Papantchev V, Paloff A, Hinova-Palova D, Ilieva D, Hristov St, Ovtsharoff W: Nitric oxide synthase I (NOS I) immunopositive neurons in vestibular nuclei of cats	152
os	141	Pasquessone L, Coussemaq AS, Kim HJ, Fontaine C: Morphometric study of the deep branch of the ulnar nerve. Application to the hyponeurotization of the ulnar nerve in spasticity treatment	152
nonreactivity in dorsal	141	Patelska-Banszewska M, Woźniak W: The spinal dura mater at the end of embryonic period	153
ctional ultrastructural	142	Pauza DH, Skripka V, Batulevicius D, Skripkiene G, Pauziene N: Anatomy of the human epicardiac nerve plexus	153
e construction of the	142	Peeva GP, Guntinas-Lichius O, Streppel M, Neiss WF, Angelov DN1: Impact of dynamic cortical reorganization on recovering whisking after facial nerve repair in rats*	154
strogen receptor and			
clock on potassium			
z I, Gierl L, Glass Å, the effects of the 3- rvastatin on gene ex-			