

tor (MT1) mediated de of the pancreatic .....	82	Cambrea M, Unc O, Hîncu M, Ulmeanu D: Limphoscintigraphy in the diagnosis of breast tumor. Technical, morphological and clinical-diagnosis characteristics . . .	94
ce different forms of .....	82	Campos M, Vougioukas V, Kirsch M, Hofmann HD: Delayed axonal degeneration and altered Schwann cell responses following peripheral nerve injury in ICAM-1- deficient mice . . . . .	94
anches of the tibial tization of the tibial .....	83	Cavalcanti MCO, Glimpel S, Geyer J, Bergmann M: Expression of testis-specific histone H1t gene in spermatogenesis of the stallion . . . . .	95
in some peripheral ess influence . . . . .	83	Chai X, Zhao S, Bock H, Förster E, Frotscher M: Rescue of granule cell lamination in slice cultures of mutant mice requires molecules of the Reelin signalling cascade . . . . .	95
neurons in the root .....	84	Chircor L, Păștilă V, Dina C: The risk of associated malformations in clefts infants . . . . .	96
tribution of the nitric $\alpha_2$ in monkeys . . . . .	85	Chrószcz A, Janeczek M, Wojnar M, Pospieszny N: Skull typology of the american stafordshire terrier . . . . .	97
o-localization of the lase subunit- $\alpha_2$ , e of barrel formation .....	85	Dai FP, Yusuf F, Farjah GH, Brand-Saberi B: Silencing of developmental control genes during avian embryogenesis . . . . .	97
uteal angiogenesis .....	86	Davidoff MS, Middendorff R, Holstein AF, Ježek D, Koeva Y, Atanassova N, Bakalska M, Müller D: Neuroactive substances in Leydig cells of the prenatal human testis . . . . .	98
ndothelial cells . . . . .	87	Dmitriyev NA, Gunas IV, Filimonov YV: Individual odonto-kephalometric signs in adolescents with normal occlusion of Podolskiy Region in Ukraine . . . . .	98
C, Motoc A: Aspects .....	87	Eppler E, Caelers A, Berishvili G, Reinecke M: The advantage of absolute quanti- fication in comparative hormone research as indicated by a newly established real- time RT-PCR: GH, IGF and IGF-II gene expression in the tilapia . . . . .	99
e of diaphragmatic .....	87	Erdősová B, Kylarová D, Wagner F, Marečková J, Lichnovský V, Kolář Z: An occurrence of apoptotic cells and Bcl-2, Bax, Bcl-XL, N- and C-myc proteins as apoptotic regulators in the course of human nephrogenesis . . . . .	99
Marazan O: Anato- (D.N.) . . . . .	88	Eulitz D, Mannherz HG: Protection against nuclear degradation by Dnase1 binding to actin . . . . .	100
lescu M, Motoc A: .....	88	Fedorishin RP, Zenin OK, Zdanov EV, Roschin YV : Investigation of the biomechanical properties of the ureter . . . . .	100
owiat C, Borkowski distribution pattern (PY-IR) nerve fibers .....	89	Fehér E, Altdorfer K, Donáth T, Sipos G: Bidirectional interaction of the enteric nervous and immune systems in human gastritis . . . . .	101
apitis muscle and of ( <i>apus</i> ) . . . . .	90	Flöhr C, Thale A, Paulsen F, Pufe T, Nölle B, Schaudig U, Tillmann B: Expression of vascular endothelial growth factor and of matrix metalloproteinases in orbital pseu- dotumor . . . . .	101
generation of reac- .....	90	Fritzsche M, Buchwalow IB, Wellner M, Hepp P, Franke C, Punkt K: Nitric oxide syn- thase in human skeletal muscles . . . . .	102
ne survival of moto- .....	91	Göbbel L, Schultka R, Klunker R, Gerlach A, Tönnies H: CGH based analyses on ancient DNA samples of malformed fetuses preserved in the Meckel Anatomical Collection in Halle (Germany) . . . . .	103
S, Aust G: Graves' .....	91	Goebel E, Hilbig H, Dinse HR: The medial secondary visual cortex is more affected by enriched environmental conditions than other visual areas in old rats . . . . .	103
önfelder M, Schulz sa and detection of physical activity . . . . .	92	Grabs D, Bergmann M: Synaptic vesicle proteins in the enteric nervous system of the developing mouse gastrointestinal tract . . . . .	104
Schulz T, Michna H uenced by physical .....	93	Grigorita L, Bolintineanu S, Vaida M, Sargan I, Niculescu M, Motoc A: Morphometric alterations of the uterus related to age and number of births . . . . .	104
onistically regulate .....	93	Groth G, Mentlein R, Petersen W, Goldring MB, Varoga D, Tillmann B, Pufe T: Functions of Pleiotrophin (PTN) in cartilage . . . . .	105
		Gruber GM, Dorfmeister K, Geyer SH, Kanitsar A, Weninger WJ: 3D reconstruction and morphometry of the pharyngeal (aortic) arch artery system of early mouse fetuses . . . . .	105