

Tcherednik SA, Kiryakulov GS, Basi RV, Klimanski RP: The structure of the heart valves in combination of cor univentriculare and atresia of valva atrioventriculare	181	Wulff W, Staszyk C, Ga
Toschka H, Schmidt W, Steinke H, Schneider W, Prescher, A: The stratigraphical architecture of the lateral face region including the topography of the Rr. temporales	182	architecture of its co
n. facialis and their importance for plastic surgery .....	182	Yakovleva LN, Tchere
Tscheche S, Miehe B: Localization of leptin and leptin receptor during the postnatal development of the epididymal epithelium and the hypothalamus of the rat .....	182	stationary-adapting r
Ulfig N, Schubert R: Interleukin-6 receptors with human ganglionic eminence are not coupled to calcium signalling .....	183	modeling the postcl
Uranga JA, Moro E, Catalá M, Nieto MP, García MS, Fernández H, García Poblete E, Mestres-Ventura P: Study of the growth and histocompatibility of human endothelial cells on biodegradable synthetic materials (polycaprolactone films) .	183	Yang Y, Li JC : Study o
Vasyljovych MV: Mineralization of various zones in lumbar vertebra of newborns and persons of mature age .....	183	ovarian tumor .....
Vidinov N, Vidinov K: The intermediate zone between articular cartilage and synovial membrane — a very sensitive structure .....	184	Yenigün Ö, Çolak T, Ba
Vlad M, Ionescu N, Constantinescu NM: The microvascularization of the major duodenal papilla .....	185	and mobility of knee
Vlad M, Ionescu N, Constantinescu NM: The microscopic structure of the hepatopancreatic ampullar valvules .....	185	Yotovski P, Hinova-Pal
Wagner F, Erdösová B, Lichnovský V: Degradation phase of apoptosis during the human metanephros development – the detection of macrophages .....	186	Enkephalin immuno
Wang P, Li JC: Construction of recombinant plasmid pET-29b-TCS and its high level expression in <i>E. coli</i> .....	186	(SOC): light and ele
Warhonowicz M, Staszyk C, Gasse H: Immunohistochemical detection of proliferating cells in the equine periodontal ligament: Computer-assisted evaluation .....	187	Yüksel C, Cordes A, S
Weckelmann A, Jacques-Challah M, Chesne P, Renard JP, Viebahn C: Mitochondrial differentiation and the onset of zygotic transcription in the early rabbit embryo ..	187	affinity purification c
Weiczner R, Mihály A, Krisztin-Péva B: The AMPA-antagonist GYKI 52466 moderates the seizure-induced c-fos gene expression in the rat cerebral cortex .....	188	Zadro Z, Salamon A, Jo
Weingärtner J, Bienengräber J, Martens A, Fanghänel J: About preventive effects of folic acid and thiocyanate against exogenously induced disturbances of the embryonic development of face skull .....	188	new geometrical ch
Weisheit G, Idkowiak J, Mitchell S, Blum M, Viebahn C: Differential gene expression in the hypoblast precedes morphologically distinguishable polarity in the gastrulating rabbit embryo .....	188	Zhou MN, Li JC: Mutation
Wicht H, Laedtke E, Korf HW, Schomerus C: Tyrosine hydroxylase-like immunoreactivity in the CNS of <i>Branchiostoma lanceolatum</i> .....	189	endothelin-B recept
Wiener T, Hilbig H, Schreckenbach J, Graf HL: Influence of different electrochemical modified titanium on the expression of bone matrix proteins by osteoblast in vitro	189	sprung disease .....
Winkelmann A, Schagen U: Hermann Stieve and the use of execution victims for research .....	190	Ziarkiewicz M, Kunicki
Wittschieber D, Beyer A, Meier C, Brune A, Thomzig A, Ahnert-Hilger G, VehR, Jöns T: Kir6.1/SUR2A ABC protein complex as regulator of tight junction permeability	190	surface of the medu
Wojtkiewicz J, Gonkowski S, Bossowska A, Skobowiat C, Majewski M: Coincidence pattern of zinc transporter 3 (ZnT3) and somatostatin (SOM) in enteric neurons of the porcine small intestine .....	191	Zidan M, Pabst R: His
Wree A, Itzev DE, Usunoff KG: Neurons in the dorsal column nuclei of the rat which project to the ipsilateral thalamus .....	191	lymph nodes of the
	192	Zitare I, Pilmane M, Jem
	192	and large intestine c
	193	<b>21. Arbeitstagung der</b>
	193	<b>Würzburg vom 29. Sep</b>
	194	<b>Vorträge</b>
	190	Arnhold S, Klein H, Jan
	190	transplantierte me
	190	differenzieren zu re
	191	Behr R, Heneweer C,
	191	transition in coloni
	191	processes involved
	191	Bruns AF, Döring F, Gr
	192	of nuclear localizati
	192	Burbach GJ, Hellweg R
	192	Staufenbiel M, Delle
	193	cells may induce a
	193	transgenic mice .....
	193	Claus P, Haastert K, va
	193	mapping of the prot
	194	Dai F, Yusuf F, Farjah
	194	RNAi system for sp