

structure of the heart	181	Wulff W, Staszuk C, Gasse H: The periodontal ligament of equine cheek teeth: The architecture of its collagen fiber apparatus	194
valva atrioventriculare		Yakovleva LN, Tcherednik SA, Hlamanova LI, Kosheleva EN, Siroid DV: Compensatory-adapting reactions of lymphocirculatory channel of kidneys at modeling the postclussions kidney insufficiency	195
A: The stratigraphical	182	Yang Y, Li JC: Study on genetic instability of nm23H1 gene in Chinese with epithelial ovarian tumor	196
of the Rr. temporales	182	Yenigün Ö, Çolak T, Bamaç B, Çolak E, Özbek A, Bayazit B: sokinetic performance and mobility of knee joint in elite volleyball players	197
.....	183	Yotovski P, Hinova-Palova D, Hristov S, Paloff A, Ovtscharoff W: Distribution of Enkephalin immunoreactivity in cat's lateral segment of superior olivary complex (SOC): light and electron microscopical study	197
rduring the postnatal		Yüksel C, Cordes A, Seitz J, Lüers GH: Analysis of protein interactions by tandem affinity purification of epitope-tagged proteins	198
mus of the rat	182	Zadro Z, Šalamon A, Jo Osvatić A, Nikolić V, Šalamon T, Kopljar M, Čupurdija K: The new geometrical characteristics of the hip joint	198
ic eminence are mot	183	Zhou MN, Li JC: Mutation analysis of the receptor tyrosine kinase proto-oncogene and endothelin-B receptor genes in Chinese sporadic and familial patients with Hirschsprung disease	198
.....	183	Ziarkiewicz M, Kunicki J, Nowak M, Ciszek B: Microvascular anatomy of the posterior surface of the medulla oblongata	199
H, García Poblete E,		Zidan M, Pabst R: Histological, histochemical and immunohistochemical study of the lymph nodes of the dromedary camel	200
compatibility of human	183	Zitare I, Pilmane M, Jemeljanovs A: Morphofunctional changes and apoptosis in small and large intestine of the cattle with ketosis	200
aprolactone films)	184		
bra of newborns and	184		
cartilage and synovial	185		
.....	185		
ization of the major	185		
.....	186		
ic structure of the	186		
.....	187		
apoptosis during the	187		
phages	187		
CS and its high level	187		
.....	188		
ection of proliferating	188		
evaluation	188		
ahn C: Mitochondrial	188		
arly rabbit embryo	188		
TKI 52466 moderates	189		
l cortex	189		
preventive effects of	190		
disturbances of the	190		
.....	190		
al gene expression in	190		
ity in the gastrulating	190		
.....	191		
ne hydroxylase-like	191		
.....	191		
erent electrochemical	191		
y osteoblast in vitro	191		
execution victims for	192		
.....	192		
Hilger G, VehR, Jöns	193		
unction permeability	193		
wski M: Coincidence	193		
in enteric neurons of	193		
.....	194		
nuclei of the rat which	194		
.....			

**21. Arbeitstagung der Anatomischen Gesellschaft
Würzburg vom 29. September bis 1. Oktober 2004**

Vorträge

Arnhold S, Klein H, Janicki H, Kochanek S, Schraermeyer U, Addicks K: Subretinal transplantierte mesenchymale Stammzellen aus dem Knochenmarkstroma differenzieren zu retinalen Pigmentepithelzellen	203
Behr R, Heneweer C, Viebahn C, Denker HW, Thie M: Epithelial-mesenchymal transition in colonies of rhesus monkey embryonic stem cells: a model for processes involved in gastrulation?	203
Bruns AF, Döring F, Grothe C, Claus P: Arginines show the way: molecular dissection of nuclear localization sequences of fibroblast growth factor – 2 (FGF-2)	204
Burbach GJ, Hellweg R, Haas CA, Del Turco D, Deicke U, Abramowski D, Jucker M, Staufienbiel M, Deller T: Brain derived neurotrophic factor (BDNF)-expressing glial cells may induce amyloid plaque-associated aberrant sprouting in aged APP23 transgenic mice	205
Claus P, Haastert K, van Bergeijk J, Rydel-Könecke K, Grothe C: Functional domain mapping of the protein responsible for spinal muscular atrophy	205
Dai F, Yusuf F, Farjah GH, Gamel A, Brand-Saberi B: A novel EGFP vector-based RNAi system for specific silencing of target genes in chicken embryos	206