

in cultured macrophages	Paulsen F, Mentlein R, Schaudig U, Pufe T, Recker K, Nölle B, Al-Samir K, Geerling G,	290
B Aktivierung in postoperativem Eingriff	Gebhardt M: VEGF expression supports the limbal origin of pterygia at the ocular surface	290
or investigation of the	Pichler W, Tesch NP, Grechenig W, Clement HG: Der Muskel – Sehnenübergang des	290
of maternal exposure to	Musculus flexor hallucis longus	290
female rat fetuses	Pilmane M, Stamers K, Salma I, Skagers A: Morphology of the trigeminal ganglion after	291
anterior rectus sheath in	ligature of the common carotid artery in rabbits	291
nn cells suitable for cell	Pocar P, Nestler D, Risch M, Fischer B: Role of cumulus cells in mediating the toxicity	291
studies on pre-treatment	of Polychlorinated Biphenyls (PCBs) during in vitro oocyte maturation (IVM)	291
as well as establishment of	Prodinger P, Windisch G, Friedrich G, Reittner P: Morphologic study of possible donor	292
Reflexive gap junctions	sites for autologous lipoaugmentation of the vocal cord	292
composition	Recker K, Kindler C, Paulsen F: Kationischer Aminosäure Transporter in Konjunktiva	292
ter Anatomieunterricht	und ableitenden Tränenwegen	292
cloacalis (Fabricii) and	Rehimi R, Yusuf F, Dai FP, Brand-Saberi B: Expression of CXCR4 transcripts in the	293
collagen type I and type	chick embryo	293
er A: Die Ultraschall	Roman C, Chircor L: The frequency of dental abnormalities among children aged 5-16	293
halative formaldehyde	years	293
female rats	Sanchis-Gimeno JA, Herrera M, Lleó-Pérez A, Alonso L, Rahhal MS, Martínez-	294
ophalometric aspects of	Soriano F: Quantitative anatomical differences in central corneal thickness values	294
ata L: Microscopic and	determined with scanning-slit corneal topography and noncontact specular	294
um	microscopy	294
er J, Dörge H: Naloxone	Sattler SJ, Meng S, Weninger WJ: Morphologie eines bilateralen Achselbogens	294
newborn rat heart	Scaa M, Gros J, Marcelle C: A two-step mechanism for avian myotome formation	295
alisation der Sphingo-	Schmidt C, Putz R, Stoeckelhuber M, Christ B, Patel K: Die Rolle von Wnt 6 während	295
ßgebiet	der Somitenbildung	295
pects of morphological	Schmitt O, Wirtz S, Modersitzki J, Fischer B, Heldmann S, Wree A: Snatching at all	296
Structural alterations of	cells of a mouse brain	296
a foramen thyroideum	Schwarz T, Wilms H, Ristau H, Sprang R, Sievers J, Lucius R: Neuroinflammation and	296
tricthyroid space and	Neuroprotection: a role for Activin A?	296
ectional study	Sokal A, Roudenok V, Kühnel W, Hancharov A, Bogdan V: The distribution of vaso-	297
Steinritz D, Schmidt A,	active intestinal polypeptide immunoreactivity in human thymus	297
ntnis bei verschiedenen	Sowa E, Rothkötter HJ: Pre- and post-weaning cytokine expression and the influence	298
n im Tumorgewebe der	of different diets in pigs	298
ewborns with a loss of	Spies M, Hartmann P, Lips KS, Kummer W, Haberberger RV: Vorkommen und	298
	Funktion α3-Untereinheiten enthaltender nikotinischer Rezeptoren in nozizeptiven	298
	Spinalganglien-neuronen	298
	Staszyk C, Gasse H: Lymphatic endothelium in the periodontium of equine cheek teeth	299
	Steffl M, Schweiger M, Amselgruber WM: The EGF receptor and its truncated form	299
	show concurrent co-expression patterns in uterus and oviduct of cyclic gilts	299
	Szuwart T, Filler TJ, Kümpers P, Pötzl W, Steinbeck J: Die postoperative	300
	Immobilisation nach elektrothermischer Radiofrequenz-Behandlung fördert die	300
	Reinnervation in der Patellarsehne bei Kaninchen	300
	Tcherednik SA, Kiryakulov GS, Kiryakulova TG, Orokhovsky VI: Variants of the	300
	branches of arcus aortae	300
	Tesch NP, Grechenig W, Clement HG: Die Sonoanatomie des Muskel – Sehnen-	301
	übergangs des Musculus triceps surae	301
	Theilig F, Jerichow T, Willnow T, Le Hir M, Kriz W, Bachmann S: Rolle der	301
	Megalin-vermittelten Endozytose bei tubulointerstitieller Schädigung der Niere	301