

Petrichko SA, Krikun EN: Changes of biomechanical indexes in bones of rats under the influence of morphine hydrochloride	155	Rusu MC, Niculescu MC: C	
Pikaljuk VS, Kutya SA, Verchenko IA, Chernov AT, Belotserkovskiy VP, Mostovoy SO: The regularities of chemical composition's changes in the different bones of rats' skeleton because the effect of gravity overloads	155	Sapin MR, Erofeeva LM, peculiarity of the structure	
Pilmane M, Akota I, Barkane B, Boka S, Oginska A, Vetra J, Nartisa-Zake G: Morphofunctional changes and plastical surgery results in children with complete lip palate cleft	156	Schlegel N, Lang EM, Asa avulsion and replantation	
Plendl J, Sachtleben M, Bahramsoltani M, Lienau J, Budras KD: Dermal, myocardial and luteal endothelial cells during angiogenesis in vitro: light and electron microscopy	156	Schmitt O, Bethke S, Sobel brain	
Plitzner J, Idkowiak J, Weisheit G, Blum M, Viebahn C: Functional analysis of individual genes expressed in the hypoblast during mesoderm formation in the rabbit embryo	157	Schober A, Krieglstein K, GDNF and TGF- β in the	
Pomikal C, Streicher J: 3-Dimensional analysis of the morphogenesis of the pelvis in the mouse embryo	158	Schrödl F, De Stefano MB, immunoreactivity in quantitative	
Prescher A, Schuster D, v. Lüdinghausen M: Manifestations of the occipital vertebra	158	Schulze M, Ulfing N: Ezrin expression	
Pröls F, Schräggle J, Huang R, Christ B: Regulation of the homeobox gene <i>Uncx4.1</i> in the paraxial mesoderm of avian embryos	159	Schuster D, Charalambakis, the arterial anatomy of	
Przystanska A, Bruska M: Number and topography of the accessory foramina on the internal surface of the mandibular body	159	Schwartz P, Püschel B, Viebahn, formation in the rabbit t	
Püschel B, Leandri R, Bui LC, Renard JP, Duranthon V, Viebahn C: Subtractive hybridization for identification of new differentially expressed mRNAs in the pregastrulation rabbit blastocyst	160	Shved N, Caelers A, Epple, $\Delta\Delta C_T$ method in real-time	
Raab M, Neuhuber WL: Number and distribution of intraganglionic laminar endings in the mouse esophagus as demonstrated with two different immunohistochemical markers	160	(xeno)estrogens with their	
Raica D, Hîncu M, Cambrea M, Stanca R, Ulmeanu D: Anatomical - histological correlations in cervical cancer	161	Sikorska-Piwowska Z, M, synchronization of limb	
Rami A, Siegelin MD: Localization of apoptosis promoters: XAF1, Smac/DIABLO and HtrA2 during brain ischemia/reperfusion	161	Silerovala M, Bilej M, Köhler, locomotory apparatus in	
Ran N, Yang ZR, Li JC: The influence of heat-treatment combined with ISDN on vascular endothelial cells	162	Silerova M, Bilej M, Köhler, old molecule	
Rao Mittapalli V, Pröls F, Scaal M, Christ B, Huang R: Somite cells form a specific compartment for vertebral joints	162	Sisu AM, Petrescu CI, Nicu, coeliac ganglia in human	
Rascher K, Servos G, Berthold G, Kondel B, Hartwig HG: Alterations in the retinal pigment epithelium in mice lacking the taurine transporter	163	Sisu AM, Petrescu CI, Cebz, distal main bile duct ext	
Recker K, Kindler C, Paulsen F: Involvement of the γ^+ -transporter in the pathogenesis of pterygia	163	Skadorwa T, Kunicki J, Ra, sinus medial wall	
Rezaie P, Steinbrecher A, Briese M, Stoltenburg-Didinger G, Ulfing N: Astrocytes and microglia in human type-II lissencephaly	164	Skobowiat C, Bossowska A, the colocalization pattern	
Riehemann K, Ehlers EM: Cyclophosphamide in combination with hyperthermia on the xenotransplanted human pleural mesothelioma in vivo	165	P (SP) in nerve fibres	
Rovenská E, Cech S: On the structure of intraglomerular vessels in the vicinity of vascular pole of renal corpuscle in rat kidneys	165	Sokoll A, Ritenberg U, Mann, development of the human	
Rumpel E: Uterine vessel growth during the estrous cycle in rats	166	Soukup S, Fröber R, Lin, development of the human	
Rumpel E, Kauschke E, Gerber T, Henkel KO, Bienengraber V: Biodegradation of innovative calcium phosphate scaffolds for bone grafting - an animal study	166	Spasova M, Schmitt O, Wre, CSM14.1 cell line in vitro	
Rusu MC, Ivascu RV, Niculescu MC: The spinal trigeminal nucleus: considerations on the structure of the nucleus caudalis	167	Spindler V, Bruggeman P, desmosomal adhesion	
		Staszuk C, Basset E, Tao H, remodelling of the hard	
		element stress analysis	
		Stoeckelhuber M, Messmer, eyelid of humans and r	
		Stumpf P, Riedelsheimer E, functions of the glands	
		Madagascan Tenrec (E	
		Szuwart T, Tibesku CO, K, autologous osteochond	