

Haastert K, Grosskreutz J, Bufler J, Grothe C, Claus P: Analysis of cellular processes related to neurodegenerative diseases of motoneurons in a new cell culture model	106	Kaste M, Herken R, Mioss	vivo comparison of no
Hancu M, Mehedinti R, Coman R, Mehedinti T: Microvascularization in bone callus formed in consequence of electric stimulation	106	Kienzler F, Schwarzacher	the mouse hippocamp
Hancu M, Coman M, Mehedinti R: Histological survey of osseous alterations in senile osteoporosis	107	Kiryakulov GS, Tcherednik	path
Hanke J, Rose C, Wieland I, Jakubizka S, Wieacker P, Schwegler H, Yilmazer-Hanke DM: The genetic basis of the fear-sensitized acoustic startle response in two closely related mouse strains	107	Kiryakulova TG, Tcherednik	relations between cor
Hausott B, Kavakebi P, Tomasino A, Haider T, Klimaschewski L: The ubiquitin-proteasome system is required for axonal degeneration and regeneration	108	Kleckowska J, Juszczyk M	of glandula thyroidea l
Heller A, Göbbel L, Schultka R: The posturer Büttner-Marinelli - suspected Ehlers-Danlos-Syndrome	108	Klöckl T, Wulf S, Mannherz	in pigs in the prenatal
Hepner F, Ulfing N, Lubec G: Proteomic profiling of a transient area of fetal human brain: The nucleus perireticularis	109	Kluge P, Heimrich B, Hofrn	ribonuclease 1 (Dnase
Herrera M, Putz R, Müller R: Articular stress-contact zones and trabecular architecture in the C4 articular pillar as anatomical basis of its weight-bearing function	109	Klunker R, Göbbel L, Mus	typic slice cultures of t
Herrmann G, Egli P, Scotti AL: Reelin and ApoE r2 immunoreactive neurons in the olfactory system	110	Koppe T, Röhrer-Ertl O, E	conjoined twins
Hinova-Palova D, Yotovskii P, Hristov S, Paloff A, Ovtsharoff W: Nitric oxide (NO) immunoreactivity in the claustrum of the cat	111	Korkmaz Y, Raab WHM, S	gibbon, <i>Hylobates mo</i>
Hirschberg RM, Bragulla H: Pododermal angiogenesis - cause or effect in dermo-epidermal interface remodelling? A study on the developing, mature and pathologically altered equine hoof	111	Korkmaz Y, Raab WHM, S	phorylation of ERK1/2
Hirschberg RM, Pütz A, Bragulla H: Exo- and endogenous factors influencing the structure and quality of equine hoof horn	112	Koveshnikov V, Frolov V,	gingival sulcus epithel
Horžić M, Šalamon A, Kopljar M, Čupurdija K, Jo Osvatić A: Anterior rectus sheath in inguinal hernia repair: preliminary study	112	Koveshnikov V, Frolov V,	genesis and the organ
Hovakimyan M, Haas SJP, Briese V, Ulfing N, Wree A, Andressen C: Human neural stem cells differentiate into neurons and astrocytes after transplantation into the adult rat striatum	113	Krastev D, Krastev N, Vic	mandibular joint articu
Ingorokva S, Lang L, Kostrom H, Klimaschewski L: Establishment of a spinal nerve root compression model in the adult rat	113	Krasteva G, Kummer W, K	sections by indirect im
Iordan A, Vasile M, Iordan G, Ulmeanu D: Morphometric analysis of the frontal sinus	114	Krause S, Schindowski K	neurotrophin- and neu
Ivascu RV, Rusu MC, Niculescu, V, Niculescu MC: The trigeminal ganglion a morphologic study	114	Kretz O, Alberti S, Krause	G, Nordheim A: Neur
Jiang L, Ni WH, Wu JB, Li JC: The influence of siRNA on Her2/neu expression in SK-BR-3 cell line	115	Kretz O, Alberti S, Krause	serum response factor
Jörns A, Ximenes HM, Lortz, S, Tiedge M, Lenzen S: Effects of triiodothyronine on the cell cycle of insulin-producing cells in vivo and in vitro	115	Kreutz S, Koch M, Korf HW	damage, as assessed
Kaleczyc J, Sienkiewicz W, Klimczuk M, Franke-Radowiecka A, Majewski M, Lakomy M: Changes in the expression of biologically active substances by intramural neurons supplying the gastrointestinal tract in pigs undergoing swine dysentery	116	Krmek N, Jo-Osvatic A, Ša	laris of the pelvic bone
Kapustin RF: Biomechanical substantiation of joints structural changes in experiment in vitro	116	Kroll T, von Rango U, Clas	rich repeat containing
Kashchenko S, Bobrysheva I, Moiseyeva M: The features of structure of tibia bones periosteum of white rats after cycloferonum application	117	Kroll T, von Rango U, Clas	metrum and decidua
Käßmeyer S, Küster-Krehahn I, Plendl J: Starting vascular development in vitro: Investigation of the cells involved	117	Krstic R, Krstic A: Embryo	metrum and decidua
		Krüger C, Sund A, Briese	noreactive radial glial
		Kuchinka J, Nowak E, Sz	ostrich (<i>Struthio came</i>
		Kunz L, Traut M, Krieger A	on gonadotropin regul
		Kurz H, Ronneberger O,	cells of the human ova
			classification of cell cu