

5.Citácie

Citácie z WOS: 112

BURDA,J. – MARTIN, M.E. – GARCIA,A. - ALCAZAR,A. - FANDO,J.L. - SALINAS, M. Phosphorylation of the alpha-subunit of initiation-factor 2 correlates with the inhibition of translation following transient cerebral-ischemia in the rat In *Biochemical Journal* Vol. 302, no. 2 (1994), p. 335-338.

Citácie z WOS: 4

1. Hayashi T, Saito A, Okuno S, Ferrand-Drake, M, Dodd, RL, Nishi, T, Maier, CM, Kinouchi, H, Chan, PH JOURNAL OF CEREBRAL BLOOD FLOW AND METABOLISM 2003 Vol 23, Iss 10, pp 1117-1128
2. Paschen, W CELL CALCIUM 2003, Vol 34, Iss 4-5, pp. 365-383
3. Paschen, W JOURNAL OF CEREBRAL BLOOD FLOW AND METABOLISM 2003 Vol 23, Iss 7, pp 773-779
4. Paschen, W; Aufenberg, C; Hotop, S; Mengesdorf, T JOURNAL OF CEREBRAL BLOOD FLOW AND METABOLISM 2003, Vol 23, Iss 4, pp 449-461

BURDA,J. - GOTTLIEB,M. - VANICKY,I. - CHAVKO,M. - MARSALA, J. Short-term postischemic hypoperfusion improves recovery of protein synthesis in the rat brain cortex In *Mol Chem Neuropathol* Vol. 25, no. 2-3 (1995), p. 189-198.

Citácie z WOS: 1

- 1.Ohta, H; Kurosawa, H; Ikeda, H; Iwase, Y; Satou, N; Nakamura, S ACTA ORTHOPAEDICA SCANDINAVICA 2003,Vol 74, Iss 1, pp 62-68

CIZKOVA D, -VANICKY I, -ISHIKAWA T, -MARSALA M Time course of brain neuronal degeneration and heat shock protein (72) expression following neck tourniquet-induced cerebral ischemia in the rat In *CELLULAR AND MOLECULAR NEUROBIOLOGY* 20 (3): 367-381 JUN 2000

Citácie z WOS: 1

1. Oehmichen M, Walter T, Meissner C, JOURNAL OF NEUROTRAUMA 20 (1): 87-103 JAN 2003

CIZKOVA D,- MARSALA J,- LUKACOVA N,- MARSALA M,- JERGOVA S, ORENDAKOVA J,- YAKSH TL Localization of N-type Ca₂₊ channels in the rat spinal cord following chronic constrictive nerve injury In *EXPERIMENTAL BRAIN RESEARCH* 147 (4): 456-463 DEC 2002

Citácie z WOS: 3

1. Yokoyama K, Kurihara T, Makita K, ANESTHESIOLOGY 99 (6): 1364-1370 DEC 2003
2. Triggle DJ ASSAY AND DRUG DEVELOPMENT TECHNOLOGIES 1 (5): 719-733 OCT 2003
3. Lewis RJ, Garcia ML NATURE REVIEWS DRUG DISCOVERY 2 (10): 790-802 OCT 2003

CIZKOVA D.- LUKACOVA N.- MARSALA M.- MARSALA J: Neuropathic pain is associated with alterations of nitric oxide synthase immunoreactivity and catalytic activity in dorsal root ganglia and spinal dorsal horn In: *BRAIN RESEARCH BULLETIN* 58 (2): 161-171 JUN 2002

Citácie z WOS: 1

1. Abe S, Mizusawa I, Kanno K,
NEUROREPORT 14 (17): 2267-2270 DEC 2003

DANIELISOVA V.- CHAVKO M.- KEHR J Adenine-nucleotide levels and regional distribution of atp in rabbit spinal-cord after ischemia and recirculation In *NEUROCHEMICAL RESEARCH* 12 (3): 241-245 MAR 1987

Citácie z WOS: 1

1. Colak A, Soy O, Uzun H,
JOURNAL OF NEUROSURGERY 98 (3): 275-281 Suppl. S APR2003

DANIELISOVA V.- GOTTLIEB M.- BURDA J Iron deposition after transient forebrain ischemia in rat brain In *NEUROCHEMICAL RESEARCH* Vol. 27, no.3 (2002), p.237-242

Citácie z WOS: 1

1. Farhangkhoe H, Khan ZA, Mukherjee S, Cukiernik M, Barbin YP, Karmazyn M, Chakrabarti S. JOURNAL OF MOLECULAR AND CELLULAR CARDIOLOGY 2003, Vol 35, Iss 12, pp 1439-1448

DANIELISOVA V.- CHAVKO M Comparative effects of the N-methyl-D-aspartate antagonist MK-801 and the calcium channel blocker KB-2796 on neurologic and metabolic recovery after spinal cord

ischemia In *EXPERIMENTAL NEUROLOGY* 149 (1): 203-208 JAN 1998

Citácie z WOS: 1

1. Liang CL, Yang LC, Lu K,
JOURNAL OF NEUROTRAUMA 20 (2): 195-206 FEB 2003

FERCAKOVA A.- HALAT G.- MARSALA M.- LUKACOVA N.- MARSALA J . Graded postischemic reoxygenation reduces lipid-peroxidation and reperfusion injury in the rabbit spinal-cord In *BRAIN RESEARCH* 593 (2): 159-167 OCT 16 1992

Citácie z WOS: 1

1. Menku A, Koc RK, Tayfur V,
NEUROSURGICAL REVIEW 26 (4): 288-291 OCT 2003

FIFKOVA E, -MARSALA J, In *STEREOTAXIC ATLAS*, BR 1961, 653

Citácie z WOS: 1

1. Karpuk NN, Vorob'yov VV
ZHURNAL VYSSHEI NERVNOI DEYATELNOSTI IMENI I P PAVLOVA 52 (6): 716-724 NOV- DEC 2002

FIFKOVA E, -MARSALA J, In *STEREOTAXIC ATLAS*, CA 1960, 126
Citácie z WOS: 1

1. Karpuk NN, Vorob'yov VV

ZHURNAL VYSSHEI NERVNOI DEYATELNOSTI IMENI I P PAVLOVA 52 (6): 716-724 NOV-DEC 2002

FIFKOVA E, -MARSALA J, *STEREOTAXIC ATLASES*, 1960
Citácie z WOS: 1

1. Karpuk NN, Vorob'yov VV

ZHURNAL VYSSHEI NERVNOI DEYATELNOSTI IMENI I P PAVLOVA 52 (6): 716-724 NOV-DEC 2002

FIFKOVA E, -MARSALA J, *STEREOTAXIC PODKORKOV*, 1969, 128
Citácie z WOS: 1

1. Karpuk NN, Vorob'yov VV

ZHURNAL VYSSHEI NERVNOI DEYATELNOSTI IMENI I P PAVLOVA 52 (6): 716-724 NOV-DEC 2002

FIFKOVA E, -MARSALA J, *ELECTROPHYSIOLOGICAL*, 1967
Citácie z WOS: 1

1. Chernyshev BV, Panasyuk YA, Semikopnaya II, Timofeeva NO

ZHURNAL VYSSHEI NERVNOI DEYATELNOSTI IMENI I P PAVLOVA 53 (5): 624-636 SEP-OCT 2003

FIFKOVA E, -MARSALA J, *ELECTROPHYSIOLOGICAL*, 1967, 653
Citácie z WOS: 2

1. Abe Y, Aoyagi A, Hara T, Abe K, Yamazaki R, Kumagae Y, Naruto S, Koyama K, Marumoto S, Tago K, Toda N, Takami K, Yamada N, Ori M, Kogen H, Kaneko T

JOURNAL OF PHARMACOLOGICAL SCIENCES 93 (1): 95-105 SEP 2003

2. Lavrenova SM, Nalivaeva NN, Zhuravin IA
JOURNAL OF EVOLUTIONARY BIOCHEMISTRY AND PHYSIOLOGY 39 (2): 203-210 MAR-APR 2003

FIFKOVA E, -MARSALA J, *ELECTROPHYSIOLOGICAL*, 1960, 653
Citácie z WOS: 1

1. Fedotova IR

ZHURNAL VYSSHEI NERVNOI DEYATELNOSTI IMENI I P PAVLOVA 53 (1): 70-80 JAN-FEB 2003

GOTTLIEB M. - CHAVKO M. - MARSALA J.: Effect of ischemia on the activity of DNA-dependent RNA polymerase and DNA polymerase. In *Journal of Neurochemistry*, Vol.37,(1981),p. 255-257,

Citácie z WOS: 1

1. Kastner P, Mosgoeller W, Fang-Kircher S, Kitzmueller E, Kirchner L, Hoeger H, Seither P, Lubec G, Lubec B PEDIATR RES. Jan;53(1):62-71, 2003.

GOTTLIEB M.,- CHAVKO M: Silver staining of native and denatured eukaryotic DNA in agarose gels. In *Analytical Biochemistry*, Vol 165, no. 1,(1987), p. 33-37

Citácie z WOS:4

1. Sauder DN, Smith MH, Senta-McMillian T, ANTIMICROBIAL AGENTS AND CHEMOTHERAPY 47 (12): 3846-3852 DEC 2003
2. Karlsson M, Palsgard E, Wilshaw PR, Di Silvio L BIOMATERIALS. 24(18):3039-46, 2003.
3. Lee EY, Kim SH, Whang SK, Hwang KY, Yang JO, Hong SY AM J NEPHROL. 23(3):152-7, 2003. Epub 2003 Mar 19
4. Ngondi-Ekome J, Thiebault F, Strub JM, Van Dorsselaer A, Bonaly R, Contino-Pepin C, Wathier M, Pucci B, Coulon J.: BIOCHIMIE. 2003 Jan-Feb;85(1-2):133-43.

GOTTLIEB M. - MATUTE C. Expression of ionotropic glutamate receptor subunits in glial cells of the hippocampal CA1 area following transient forebrain ischemia. In *Journal of Cerebral Blood Flow and Metabolism*, 17: 290-300, 1997.

Citácie z WOS: 4

1. Saganova K, Marsala J, Ondrejcak T, NEUROSCI RES COMMUN 33 (3): 179-188 NOV-DEC 2003
2. Friedman LK, Veliskova J, Kaur J, Magrys BW, Liu H J NEUROPATHOL EXP NEUROL. 62(7):733-50, 2003.
3. Park E, Liu Y, Fehlings MG, EXP NEUROL. Jul;182(1):35-48, 2003.
4. Krebs C, Fernandes HB, Sheldon C, Raymond LA, Baimbridge KG J NEUROSCI. Apr 15;23(8):3364-72, 2003.

GOTTLIEB M.,- MATUTE C. Expression of nerve growth factor in astrocytes of the hippocampal CA1 area following transient forebrain ischemia In *NEUROSCIENCE* 91 (3): 1027-1034 1999.

Citácie z WOS: 6

1. Soltys Z, Janeczko K, Orzylowska-Sliwinska O, BRAIN RES 987 (2): 186-193 OCT 17 2003
2. Chen JL, Li Y, Katakowski M, J NEUROSCI RES 73 (6): 778-786 SEP 15 2003
3. Oderfeld-Nowak B, Orzylowska-Sliwinska O, Soltys Z., NEUROSCIENCE 120 (1): 31-40 2003
4. Ahlemeyer B, Kolker S, Zhu Y, NEUROCHEM INT 42 (7): 567-581 JUN 2003
5. Taylor S, Srinivasan B, Wordinger RJ, Roque RS.: MOL BRAIN RES. Mar 17;111(1-2):189-97, 2003.
6. De Simoni MG, Storini C, Barba M, J CEREBR BLOOD F MET 23 (2): 232-239 FEB 2003

DE HAAN P, -VANICKY I,- JACOBS MJHM,- BAKKER O,- LIPS J,- MEYLAERTS SAG,- KALKMAN CJ Effect of ischemic pretreatment on heat shock protein 72, neurologic outcome, and histopathologic outcome in a rabbit model of spinal cord ischemia In: *JOURNAL OF THORACIC AND CARDIOVASCULAR SURGERY* 120 (3): 513-519 SEP 2000

Citácie z WOS: 1

1. Toumpoulis IK, Anagnostopoulos CE, Drossos GE,
JOURNAL OF VASCULAR SURGERY 37 (2): 426-432 FEB 2003

HALAT G,- CHAVKO M,- LUKACOVA N,- KLUCHOVA D,- MARSALA J: Effect of partial ischemia on phospholipids and postischemic lipid-peroxidation in rabbit spinal-cord In: *NEUROCHEMICAL RESEARCH* 14 (11): 1089-1097 NOV 1989

Citácie z WOS: 2

1. Tabajara AS, Fontella FU, Torres ILD,
NEUROCHEMICAL RESEARCH 28 (9): 1315-1320 SEP 2003
2. Derstine JL, Murray-Kob LE, Yu-Poth S,
AMERICAN JOURNAL OF CLINICAL NUTRITION 77 (1): 56-62 JAN 2003

HORAIS K,- HRUBY V,- ROSSI S, -CIZKOVA D,- MESCHTER C,- DORR R, -YAKSH TL Effects of chronic intrathecal infusion of a partial derivative opioid agonist in dogs In *TOXICOLOGICAL SCIENCES* 71 (2): 263-275 FEB 2003

Citácie z WOS: 1

- 1.Fairbanks CA
ADVANCED DRUG DELIVERY REVIEWS 55 (8): 1007-1041 AUG 28 2003

CHAVKO M, -HELEMIKOVA A,- MARSALA J : Axoplasmic-transport of monoamine-oxidase after ischemia In: *EXPERIMENTAL NEUROLOGY* 98 (2): 205-211 NOV 1987

Citácie z WOS: 1

1. Aviles-Trigueros M, Mayor-Torroglosa S, Garcia-Aviles A,
EXPERIMENTAL NEUROLOGY 184 (2): 767-777 DEC 2003

KATAROVA Z,- SEKERKOVA G, -PRODAN S, -MUGNAINI E,- SZABO G Domain-restricted expression of two glutamic acid decarboxylase genes in midgestation mouse embryos In *JOURNAL OF COMPARATIVE NEUROLOGY* 424 (4): 607-627 SEP 4 2000

Citácie z WOS: 1

1. Brox A, Puelles L, Ferreiro B,
JOURNAL OF COMPARATIVE NEUROLOGY 461 (3): 370-393 JUN 30 2003

LIPS J, -DE HAAN P, -BODEWITS P, -VANICKY I,- DZOLJIC M,- JACOBS MJ,- KALKMAN CJ Neuroprotective effects of riluzole and ketamine during transient spinal cord ischemia in the rabbit In: *ANESTHESIOLOGY* 93 (5): 1303-1311 NOV 2000

Citácie z WOS: 1

1. Xing YL, Zhang Y, Stabernack CR.
ANESTHESIA AND ANALGESIA 97 (4): 1020-1024 OCT 2003

LUKACOVA N, CIZKOVA D, MARSALA M, JALC P, MARSALA J: Segmental and laminar distributions of nicotinamide adenine dinucleotide phosphate-diaphorase-expressing and neuronal nitric oxide synthase-immunoreactive neurons versus radioassay detection of catalytic nitric oxide synthase activity In the rabbit spinal cord In: *NEUROSCIENCE* 94 (1): 229-237 1999

Citácie z WOS: 1.

1. Maslej P, Pomfy M
BIOLOGIA 58 (3): 349-356 MAY 2003

LUKACOVA N, HALAT G, CHAVKO M, MARSALA J : Ischemia-reperfusion injury in the spinal cord of rabbits strongly enhances lipid peroxidation and modifies phospholipid profiles In: *NEUROCHEMICAL RESEARCH* 21 (8): 869-873 AUG 1996

Citácie z WOS: 2

1. Hass MA, Levin RM
ADVANCES IN EXPERIMENTAL MEDICINE AND BIOLOGY 539: 217-237 2003
2. Tabajara AS, Fontella FU, Torres ILD
NEUROCHEMICAL RESEARCH 28 (9): 1315-1320 SEP 2003

LUKACOVA N, MARSALA J : Regional distribution of phospholipids and polyphosphatidyl inositides in the rabbit's spinal cord In: *NEUROCHEMICAL RESEARCH* 22 (6): 687-692 JUN 1997.

Citácie z WOS: 1

1. Xu C, Watras J, Loew LM
JOURNAL OF CELL BIOLOGY 161 (4): 779-791 MAY 26 2003

LUKACOVA N, JALC P, MARSALA J: Phospholipid composition in spinal cord regions after ischemia/reperfusion In: *NEUROCHEMICAL RESEARCH* 23 (8): 1069-1077 AUG 1998.

Citácie z WOS: 1

1. Ulloth JE, Casiano CA, De Leon M
JOURNAL OF NEUROCHEMISTRY 84 (4): 655-668 FEB 2003

LUO ZD, CHAPLAN SR, SCOTT BP, CIZKOVA D, CALCUTT NA, YAKSH TL Neuronal nitric oxide synthase mRNA upregulation in rat sensory neurons after spinal nerve ligation: Lack of a role in allodynia development In: *JOURNAL OF NEUROSCIENCE* 19 (21): 9201-9208 NOV 1 1999

Citácie z WOS: 3

1. Abe S, Mizusawa I, Kanno K,
NEUROREPORT 14 (17): 2267-2270 DEC 2003
2. Valder CR, Liu JJ, Song YH, et al.
Coupling gene chip analyses
JOURNAL OF NEUROCHEMISTRY 87 (3): 560-573 NOV 2003
3. Yonehara N, Kudo C, Kamisaki Y
BRAIN RESEARCH 963 (1-2): 232-243 FEB 14 2003

MALATOVA Z.,- GOTTLIEB M. - MARSALA J Depression of acetylcholinesterase synthesis following transient cerebral ischemia in rat: Pharmacohistochemical and biochemical investigation In *Gen Physiol Biophys* 18: 57-71, 1999

Citácie z WOS: 2

1. Saez-Valero J, Gonzalez-Garcia C, Cena V.: NEUROSCI LETT. 2003 Sep 11;348(2):123-5
2. Saez-Valero J, Gonzalez-Garcia C, Cena V: MOLECULAR BRAIN RESEARCH 117 (2): 240-244 OCT 7 2003

MALATOVA Z.,- CHAVKO M.,- MARSALA J : Effect of spinal-cord ischemia on axonal-transport of cholinergic enzymes in rabbit sciatic-nerve In: *BRAIN RESEARCH* 481 (1): 31-38 FEB 27 1989

Citácie z WOS: 1

1. Aviles-Trigueros M, Mayor-Torroglosa S, Garcia-Aviles A, EXPERIMENTAL NEUROLOGY 184 (2): 767-777 DEC 2003

MALATOVA Z.,- MARSALA J: Cholinergic enzymes in spinal-cord infarction biochemical and histochemical-changes In: *MOLECULAR AND CHEMICAL NEUROPATHOLOGY* 19 (3): 283-296 AUG 1993

Citácie z WOS: 1

1. Saez-Valero J, Gonzalez-Garcia C, Cena V MOLECULAR BRAIN RESEARCH 117 (2): 240-244 OCT 7 2003

MARSALA J.,- JALC P Short-term changes of NADPH diaphorase-exhibiting neuronal pools in the spinal cord of rabbit after repeated sublethal ischemia In: *PHYSIOLOGICAL RESEARCH* 49 (1): 157-165 2000

Citácie z WOS: 2

1. Maslej P, Pomfy M BIOLOGIA 58 (3): 349-356 MAY 2003
2. Maslej P, Pomfy M, Kucharova K BIOLOGIA 58 (3): 409-412 MAY 2003

MARSALA J.,- KLUCHOVÁ D.,- MARSALA M : Spinal cord gray matter layers rich in NADPH diaphorase-positive neurons are refractory to ischemia-reperfusion-induced injury: A histochemical and silver impregnation study in rabbit In *EXPERIMENTAL NEUROLOGY* 145 (1): 165-179 MAY 1997

Citácie z WOS: 2

1. Maslej P, Pomfy M BIOLOGIA 58 (3): 349-356 MAY 2003
2. Maslej P, Pomfy M, Kucharova K BIOLOGIA 58 (3): 409-412 MAY 2003

MARSALA J, - CIZKOVA D, - KAFKA J, - LUKACOVA N, - LUKAC I, - MARSALA M:
Densitometric patterns of NADPH diaphorase staining in the spinal cord of dog In:
BIOLOGIA 56 (6): 685-693 DEC 2001

Citácie z WOS: 2

1. Maslej P, Pomfy M
BIOLOGIA 58 (3): 349-356 MAY 2003
2. Maslej P, Pomfy M, Kucharova K
BIOLOGIA 58 (3): 409-412 MAY 2003

MARSALA J, - SULLA I, - SANTA M, - MARSALA M, - ZACHARIAS L, - RADONAK J
Mapping of the canine lumbosacral spinal-cord neurons by nauta method at the end of the
early phase of paraplegia induced by ischemia and reperfusion In *NEUROSCIENCE* 45 (2):
479-494 1991

Citácie z WOS: 1

1. Agar J, Durham H
*AMYOTROPHIC LATERAL SCLEROSIS AND OTHER MOTOR
NEURON DISORDERS* 4 (4): 232-242 DEC 2003

MARSALA J, - VANICKY I, - MARSALA M, - JALC P, - OSENDACOVA J, - TAIRA Y:
Reduced nicotinamide adenine dinucleotide phosphate diaphorase in the spinal cord of dogs
In: *NEUROSCIENCE* 85 (3): 847-862 AUG 1998

CITÁCIE Z WOS: 2

1. Maslej P, Pomfy M
BIOLOGIA 58 (3): 349-356 MAY 2003
2. Maslej P, Pomfy M, Kucharova K
BIOLOGIA 58 (3): 409-412 MAY 2003

MARSALA J, - MARSALA M, - VANICKY I, - TAIRA Y: Localization of NADPHd-
exhibiting neurons in the spinal cord of the rabbit In: *JOURNAL OF COMPARATIVE
NEUROLOGY* 406 (2): 263-284 APR 5 1999.

Citácie z WOS: 2

1. Maslej P, Pomfy M
BIOLOGIA 58 (3): 349-356 MAY 2003
2. Maslej P, Pomfy M, Kucharova K
BIOLOGIA 58 (3): 409-412 MAY 2003

MARSALA M, - VANICKY I, - GALIK J, - RADONAK J, - KUNDRAT I, - MARSALA J:
Panmyelic epidural cooling protects against ischemic spinal-cord damage In: *JOURNAL OF
SURGICAL RESEARCH* 55 (1): 21-31 JUL 1993.

Citácie z WOS: 1

1. Uezu T, Koja K, Kuniyoshi Y,
JOURNAL OF CARDIOVASCULAR SURGERY 44 (5): 637-645 OCT 2003

MARSALA M, - GALIK J, - ISHIKAWA T, - YAKSH TL Technique of selective spinal cord cooling in rat: Methodology and application In *JOURNAL OF NEUROSCIENCE METHODS* 74 (1): 97-106 JUN 6 1997

Citácie z WOS: 1

1. Inamasu J, Nakamura Y, Ichikizaki K
JOURNAL OF THE NEUROLOGICAL SCIENCES 209 (1-2): 55-60 MAY 15 2003

MARSALA M- VANICKY I, - YAKSH TL effect of graded hypothermia (27-degrees to 34-degrees-c) on behavioral function, histopathology, and spinal blood-flow after spinal ischemia in rat In *STROKE* 25 (10): 2038-2046 OCT 1994

Citácie z WOS: 3

1. Deseure K, Koek W, Adriaensen H,
JOURNAL OF PHARMACOLOGY AND EXPERIMENTAL THERAPEUTICS 306 (2): 505-514, AUG. 2003
2. Sakamoto T, Kawaguchi M, Kakimoto M,
ANESTHESIA AND ANALGESIA 96 (6): 1692-1697 JUN 2003
3. Sakamoto T, Kawaguchi M, Kurita N,
JOURNAL OF NEUROSURGICAL ANESTHESIOLOGY 15 (2): 104-109 APR 2003

MARSALA M, - YAKSH TL: Transient spinal ischemia in the rat - characterization of behavioral and histopathological consequences as a function of the duration of aortic occlusion In: *JOURNAL OF CEREBRAL BLOOD FLOW AND METABOLISM* 14 (3): 526-535 MAY 1994

Citácie z WOS: 5

1. Saganova K, Marsala J, Ondrejcak T
NEUROSCIENCE RESEARCH COMMUNICATIONS 33 (3): 179-188 NOV-DEC 2003
2. Lu K, Liang CL, Chen HJ,
EXPERIMENTAL NEUROLOGY 185 (1): 120-132 JAN 2004
3. Saganova K, Marsala J, Ondrejcak T,
BIOLOGIA 58 (3): 371-377 MAY 2003
4. Liang CL, Yang LC, Lu K
JOURNAL OF NEUROTRAUMA 20 (2): 195-206 FEB 2003
5. Kakinohana M, Fuchigami T, Nakamura S,
ANESTHESIA AND ANALGESIA 96 (3): 769-775 MAR 2003

MARTIN DE LA VEGA, C. - BURDA,J. - SALINAS, M. Ischemia-induced inhibition of the initiation factor 2 \square phosphatase activity in the rat brain In *NeuroReport* Vol. 12, no. 5 (2001), p. 1021-1025.

Citácie z WOS: 5

1. Kumar, R; Krause, GS; Yoshida, H; Mori, K; DeGracia, DJ .*JOURNAL OF CEREBRAL BLOOD FLOW AND METABOLISM* 2003 Vol 23, Iss 4, pp 462-471
2. Hayashi, T; Saito, A; Okuno, S; Ferrand-Drake, M; Chan, PH, *JOURNAL OF CEREBRAL BLOOD FLOW AND METABOLISM* 2003, Vol 23, Iss 8, pp 949-961
3. Petegnief, V; Friguls, B; Sanfeliu, C; Sunol, C; Planas, AM *JOURNAL OF BIOLOGICAL CHEMISTRY*, 2003, Vol 278, Iss 32, pp 29552-29559

4. Arsham, AM; Howell, JJ; Simon, MC JOURNAL OF BIOLOGICAL CHEMISTRY 2003, Vol 278, Iss 32, pp 29655-29660
5. Pakay, JL; Hobbs, AA; Kirnbauer, SR; Guppy, M. JOURNAL OF EXPERIMENTAL BIOLOGY 2003, Vol 206, Iss 14, pp 2363-2371

MARTIN DE LA VEGA,C. - BURDA,J. - NEMETHOVA,M. - QUEVEDO,C. - ALCAZAR,A. - MARTIN,M.E. - DANIELISOVA,V. - FANDO,J.L. - SALINAS,M. Possible mechanisms involved in the down-regulation of translation during transient global ischaemia in the rat brain. In *Biochemical Journal* Vol 357, no. 3 (2001), p. 819-826.

Citácie z WOS: 4

1. Love, S PROGRESS IN NEURO-PSYCHOPHARMACOLOGY & BIOLOGICAL PSYCHIATRY 2003, Vol 27, 2, Iss 2, pp 267-282
2. Arsham, AM; Howell, JJ; Simon, MC JOURNAL OF BIOLOGICAL CHEMISTRY 2003, Vol 278, Iss 32, pp 29655-29660
3. Lu, AG; Tang, Y; Ran, RQ; Clark, JF; Aronow, BJ; Sharp, FR JOURNAL OF CEREBRAL BLOOD FLOW AND METABOLISM 2003, Vol 23, Iss 7, pp 786-810
4. Lehotsky J, Kaplan P In BIOLOGIA 2003, Vol 58, Iss 6, pp 1007-1013

MEYLAERTS SA,- DE HAAN P,- KALKMAN CJ,- JASPERS J,- VANICKY I,- JACOBS MJHM : Prevention of paraplegia in pigs by selective segmental artery perfusion during aortic cross-clamping In *JOURNAL OF VASCULAR SURGERY* 32 (1): 160-170 JUL 2000.

Citácie z WOS: 1

1. Strauch JT, Spielvogel D, Lauten A
EUROPEAN JOURNAL OF CARDIO-THORACIC SURGERY 24 (5): 817-824 NOV 2003

ORENDACOVA J,- CIZKOVA D,- KAFKA J,- LUKACOVA N,- MARSALA M,- SULLA I,- MARSALA J- KATSUBE N Cauda equina syndrome In : *PROGRESS IN NEUROBIOLOGY* 64 (6): 613-637 AUG 2001

Citácie z WOS: 2

1. Zink W, Graf BM
ANAESTHESIST 52 (12): 1102+ DEC 2003
- 2 Yamanishi T, Yasuda K, Yuki T,
NEUROUROLOGY AND URODYNAMICS 22 (7): 670-675 2003

SAGANOVA K, - MARSALA M. Intrathecal administration of dizocilpine maleate (mk-801) attenuates ischemic damage in the rabbit spinal-cord In *EXPERIMENTAL NEUROLOGY* 130 (2): 337-343 DEC 1994

Citácie z WOS: 2

1. Maeda T, Mori K, Shiraishi Y,
JAPANESE JOURNAL OF PHYSIOLOGY 53 (1): 9-15 FEB 2003
2. Liang CL, Yang LC, Lu K,
JOURNAL OF NEUROTRAUMA 20 (2): 195-206 FEB 2003

SEKERKOVA G, - KATAROVA Z, - JOO F, - WOLFF JR, - PRODAN S, - SZABO G: Visualization of beta-galactosidase by enzyme and immunohistochemistry in the olfactory bulb of transgenic mice carrying the LacZ transgene In: *JOURNAL OF HISTOCHEMISTRY & CYTOCHEMISTRY* 45 (8): 1147-1155 AUG 1997

Citácie z WOS: 2

1. Haraguchi S, Tsuda M, Kitajima S,
MECHANISMS OF DEVELOPMENT 120 (6): 721-731 JUN 2003
2. Houtani T, Ikeda M, Kase M,
NEUROSCIENCE LETTERS 335 (3): 217-219 JAN 2 2003

VANICKY I, -BALCHEN T, - DIEMER NH Alterations in MAP2 immunostainability after prolonged complete brain ischaemia in the rat In: *NEUROREPORT* 7 (1): 161-164 DEC 29 1995

Citácie z WOS: 1

1. Buddle M, Eberhardt E, Ciminello LH,
BRAIN RESEARCH 978 (1-2): 38-50 JUL 18 2003

VANICKY I, - CIZKOVA D, - PROSBOVA T, - MARSALA M Audiogenic seizures after neck tourniquet-induced cerebral ischemia in the rat In *BRAIN RESEARCH* 766 (1-2): 262-265 AUG 22 1997.

Citácie z WOS: 1

1. Rubaj A, Zgodzinski W, Sieklucka-Dziuba M
PHARMACOLOGY BIOCHEMISTRY AND BEHAVIOR 74 (2): 303-311 JAN 2003

YANG LC, - MARSALA M, -ORENDACOVA J, -YAKSH TL Knee joint inflammation attenuates spinal FOS expression after unilateral paw formalin injection in rat In *NEUROSCIENCE LETTERS* 225 (2): 89-92 APR 4 1997.

Citácie z WOS: 1

1. Ceccarelli I, Scaramuzzino A, Massafra C,
PAIN 104 (1-2): 35-47 JUL 2003

YANG LC, - ORENDACOVA J, -WANG V, - ISHIKAWA T, - YAKSH TL, - MARSALA M Transient spinal cord ischemia in rat: The time course of spinal FOS protein expression and the effect of intraischemic hypothermia (27 degrees C) In: *CELLULAR AND MOLECULAR NEUROBIOLOGY* 20 (3): 351-365 JUN 2000

Citácie z WOS: 2

1. Attuwaybi BO, Hassoun HT, Zou L,
JOURNAL OF SURGICAL RESEARCH 115 (1): 48-55 NOV 2003
2. Hassoun HT, Fischer UM, Attuwaybi BO,
JOURNAL OF SURGICAL RESEARCH 115 (1): 121-126 NOV 2003

ZHENG LL,- SEKERKOVA G,- VRANICH K- TILNEY LG,- MUGNAINI E,- BARTLES JR : The deaf jerker mouse has a mutation in the gene encoding the espin actin-bundling proteins of hair cell stereocilia and lacks espins In: *CELL* 102 (3): 377-385 AUG 4 2000
Citácie z WOS: 14

1. Tsuprun V, Schachern PA, Cureoglu S,
JOURNAL OF NEUROCYTOLOGY 32 (9): 1117-1128 NOV 2003
2. Quint E, Steel KP
CURRENT TOPICS IN DEVELOPMENTAL BIOLOGY 57: 45+ 2003
3. Eatock RA, Hurley KM
CURRENT TOPICS IN DEVELOPMENTAL BIOLOGY 57: 389+2003
4. Ingber DE
ANNALS OF MEDICINE 35 (8): 564-577 2003
5. Li HW, Liu H, Balt S,
JOURNAL OF COMPARATIVE NEUROLOGY 468 (1): 125-134 JAN 1 2004
6. Li HW, Roblin G, Liu H,
PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES OF THE UNITED STATES OF AMERICA 100 (23): 13495-13500 NOV 11 2003
7. Li HW, Liu H, Heller S
NATURE MEDICINE 9 (10): 1293-1299 OCT 2003
8. Goodyear RJ, Legan PK, Wright MB
JOURNAL OF NEUROSCIENCE 23 (27): 9208-9219 OCT 8 2003
9. Mburu P, Mustapha M, Varela A,
NATURE GENETICS 34 (4): 421-428 AUG 2003
10. Zine A
MOLECULAR NEUROBIOLOGY 27 (2): 223-237 APR 2003
11. Raphael Y, Altschuler RA
BRAIN RESEARCH BULLETIN 60 (5-6): 397-422 JUN 15 2003
12. Kikkawa Y, Shitara H, Wakana S,
HUMAN MOLECULAR GENETICS 12 (5): 453-461 MAR 1 2003
13. Klockars T, Perheentupa T, Dahl HHM
JARO 4 (1): 24-40 MAR 2003
14. Kim HJ, Jackson T, Noben-Trauth K
JARO 4 (1): 83-90 MAR 2003

Citácia v monografii:

MARŠALA J, ed. Systematická a funkčná neuroanatómia, Martin, Osveta 1985

Citácia v monografii:

JAKUŠ, J., TOMORI, Z., STRÁNSKY, A. In *Neuronal determinants of breathing, coughing and related motor behaviours. Basics of nervous control and reflex mechanisms.* Wist, Martin, Slovakia 2004, ISBN 80-8049-381-2

