RESEARCH OUTPUT AND CITATIONS – YEAR 2003
Institute of Neurobiology SAS, Kosice, Slovakia

BOOK CHAPTERS

Neural transplantation in Parkinson’s disease. In Parkinson’s Disease: Advances in Neurology

PUBLICATIONS LISTED IN CURRENT CONTENTS

1. TOKUMINE, J.- KAKINOHANA, O.- CIZKOVA, D.- SMITH, DW.- MARSALA, M.


5. MARSALA, J.- MARSALA, M.- LUKACOVA, N.- ISHIKAWA, T.- CIZKOVA, D.
Localization and distribution patterns of nicotinamide adenine dinucleotide phosphate diaphorase exhibiting axons in the white matter of the spinal cord of the rabbit. In Cellular and Molecular Neurobiology. Vol. 23(1), 2003, 57-92. IF=2,029


7. KAKINOHANA, M.- MARSALA, M.- CARTER, C.- DAVISON, JK.- YAKSH, TL.
Neuraxial morphine may trigger transient motor dysfunction after a noninjurious interval of spinal cord ischemia: a clinical and experimental study. In Anesthesiology. Vol. 98(4), 2003, 862-870. IF=3,470


**CITABLE ABSTRACTS**


5. DANIELISOVA, V.- GOTTLIEB, M.- NEMETHOVA, M.- BURDA, J. Ischemic preconditioning defends the excessive iron deposition of post-ischemic rat brain. Physiol. Res. 2003, Vol. 52, 3P IF=0.984


9. KUCHAROVA, K.- JALC, J. Changes of NADPH-diaphorase activity in the reticular formation of the medulla oblongata following spinal cord hemisection at cervical levels. Physiol. Res. 2003, Vol. 52, 8P IF=0.984


11. MARSALA, J. Brain stem origin of descending premotor nitric oxide synthase immunoreactive pathways in the dog. Physiol. Res. 2003, Vol. 52, 9P IF=0.984

12. MARSALA, M.- KAKINOHANA, O.- CIZKOVA, D. Ischemic paraplegia: improvement of motor function after spinal grafting of human hNT neurons or neuronal precursors. Physiol. Res. 2003, Vol. 52, 9P IF=0.984


28. MARŠALA, J.- LUKÁČOVÁ, N.- PAVEL, J.- SILVÁŠIOVÁ, M.- KUCHÁROVÁ, K.- MARŠALA, M. NO participate in the communication between the first and second-order neurons in the trigeminal sensory tract in the dog. *J Neurochem* 85, 37, 2003. IF=4.969


---

**PUBLICATIONS IN OTHER JOURNALS**


PUBLICATIONS IN REVIEWED PROCEEDINGS


REVIEWS OF PAPERS IN SCIENTIFIC JOURNALS

**LUKÁČOVÁ, N.** - *Biologia*, sekcia Cellular and Molecular Biology: 2
- MANUSCRIPT #: 49-03-C
- MANUSCRIPT #: 75-02-C

**MARŠALA, J.** Neuroscience-1
- Physiol. Res.-1
- Acta Medica Martiniana-1

**DANIELISOVÁ, V.** Gen Physiol&Biophys/1

LECTURES AND POSTERS ON EVENTS WITH AT LEAST 30% OF INTERNATIONAL PARTICIPATION


7. HREHOROVSKÁ, M.- BURDA, J. The role of protein synthesis in the acquisition of ischemic tolerance. XII AOK Miedzyznarodowe warsztaty, Torun- zamek Bierzglowski, Polsko, 20.-23. 11.2003, p. 16, prednáška


35. RACEKOVA, E.- MARTONCIKOVA, M.- POUSOVA, B.- ORENDACOVA, J.
Nitric oxide as a negative regulator of cell proliferation in the neonatal rat brain. 11.th International symposium- new frontiers of neurochemistry and neurophysics on diagnosis and treatment of neurological diseases. Martin, 4.-7.12.2003, p. 66

36. SAGANOVA, K.- URDZIKOVA, L.- ONDREJCAK, T.- MARSALA, J.- VANICKY, I.
Influence of the spinal cord compression injury on NADPH-d reactivity. 11.th International symposium- new frontiers of neurochemistry and neurophysics on diagnosis and treatment of neurological diseases. Martin, 4.-7.12.2003, p. 68

37. SILVASIOVA, M.- PAVEL, J.- RADONAK, J.- LUKACOVA, N.- MARSALA, J.
Nitric oxide synthase activity after transient ischemia in the regions of the spinal cord. 11.th International symposium- new frontiers of neurochemistry and neurophysics on diagnosis and treatment of neurological diseases. Martin, 4.-7.12.2003, p. 74

38. YAKUBOV, E.U.- GOTTLIEB, M.- TEICHBERG, V.- YAVIN, E.

39. GARCÍA, L.- BURDA, J.- HREHOROVSKA M.- MARTÍN, M.E.- SALINAS M.
Expresión de proteínas de estrés del retículo endoplásmico durante la reperfusión isquémica en la rata. Efecto del precondicionamiento isquémico. SEBBM, 2003, Murcia, P 05-012

40. CHALIMONIUK, M.- LANGFORT, J.- LUKACOVA N.- MARSALA J.

41. JERGOVÁ, S.- ČÍŽKOVÁ, D.
Výskyt c-Fos pozitívnych neurónov v mieche potkana v modeloch akútnej a chronickej bolesti. V. Česko-Slovenské dialógy o bolesti. 9-11. október 2003. Levoča, s.19

OTHER LECTURES AND POSTERS

1. HREHOROVSKA, M.- BURDA, J.

2. JERGOVA, S.- CIZKOVA, D.

3. MARTONCIKOVA, M.- RACEKOVA, E.- ORENDACOVA, J.


**SCIENTIFIC REVIEWS AND OPONENCIES**

BURDA, J. opponency of VEGA grant in commision Mol. Biol a Genet.-1

MARSALA, J. rewiev of grants –2

CITATIONS (according to Web of Science) – total 110

Citácie z WOS: 1
1.Kragh-Hansen U, Chuang Vtg, Otagiri M, 

BURDA J.- MARTIN ME.- GARCIA A.- ALCAZAR A.- FANDO JL.- 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* 302: 335-338 Part 2 SEP 1 1994
Citácie z WOS: 3
1.Mengesdorf T, Jensen PH, Mies G
P Natl Acad Sci USA 99 (23): 15042-15047 NOV 12 2002
2.Mengesdorf T, Proud CG, Mies G
Exp Neurol 177 (2): 538-546 OCT 2002
3.DeGracia DJ, Kumar R, Owen CR
J Cerebr Blood F Met 22 (2): 127-141 FEB 2002

Citácie z WOS: 6
1.Ferrer I 
Neuropath Appl Neuro 28 (6): 441-451 DEC 2002
2.Koumenis C, Naczki C, Koritzinsky M, 
Mol Cell Biol 22 (21): 7405-7416 NOV 2002
3.Sorimachi T, Abe H, Takeuchi S 
4.Tang Y, Lu AG, Aronow BJ, 
5.Barnea A, Roberts J 
6.DeGracia DJ, Kumar R, Owen CR 
J Cerebr Blood F Met 22 (2): 127-141 FEB 2002

BURES J.-FIFKOVA E.-MARSALA J. *J comp neurol* 114: 1 1960
Citácie z WOS: 1
1. Redies C, Medina L, Puelles L, 

Citácie z WOS: 1
1. Butler TL, Kassed CA, Sanberg PR, 
   BRAIN RES 929 (2): 252-260 MAR 8 2002

DANIELISOVA V.- CHAVKO M.- SCHUBERT PH. Effect Of Propentofylline (Hwa-285) 
On Metabolic And Functional Recovery In The Spinal-Cord After Ischemia. In 
Neuropharmacology 33 (2): 199-204 FEB 1994
Citácie z WOS: 1
   1.Buytaert-Hoefen Ka, Kreber La, Millar CJ, 
   NEUROSCI LETT 331 (3): 188-192 Oct 18 2002

DE LA VEGA CM.- BURDA J.- NEMETHOVA M.- QUEVEDO C.- ALCAZAR A.- 
MARTIN ME.- DANIELISOVA V.- FANDO JL.- SALINAS M. Possible mechanisms 
involved in the down-regulation of translation during transient global ischaemia in the rat 
Citácie z WOS: 5
   1.Hou St, Macmanus JP 
      INT REV CYTOL 221: 93-148 2002
   2.Browne Gj, Proud CG. 
      EUR J BIOCHEM 269 (22): 5360-5368 Nov 2002
   3.Mengesdorf T, Proud Cg, Mies G., 
      EXP NEUROL 177 (2): 538-546 Oct 2002
   4.Tang Y, Lu Ag, Aronow BJ, 
   5.Degracia Dj, Kumar R, Owen CR,, 
      J CEREBR BLOOD F MET 22 (2): 127-141 Feb 2002

DE LA VEGA CM.- BURDA J.- SALINAS M Ischemia-induced inhibition of the initiation 
factor 2 alpha phosphatase activity in the rat brain In Neuroreport 12 (5): 1021-1025 APR 17 
2001
Citácie z WOS: 1
   1.DeGracia DJ, Kumar R, Owen CR, 
      J CEREBR BLOOD F MET 22 (2): 127-141 FEB 2002

FERCAKOVA A.- HALAT G.- MARSALA M.- LUKACOVA N.- MARSALA J 
Graded Postischemic Reoxygenation Reduces Lipid-Peroxidation And Reperfusion Injury In 
Citácie z WOS:  1
   1.Merola A, O'brien Tf, Castro BA, 
      J ORTHOP TRAUMA 16 (3): 155-161 Mar 2002

FIFKOVA E.-MARSALA J, Electrophysiological 1967
Citácie z WOS: 4
   1.Ivlieva NY, Timofeeva NO, 
      ZH VYSSH NERV DEYAT+ 52 (6): 705-715 NOV-DEC 2002
   2.Ivlieva NY, Timofeeva NO, 
      ZH VYSSH NERV DEYAT+ 52 (3): 311-319 MAY-JUN 2002
   3.Stuchlik A, Kubova H, Mares P, 
      NEUROSCI LETT 312 (1): 37-40 OCT 12 2001
   4.Krivanek J, 
      NEUROBIOUL LEARN MEM 76 (1): 46-56 JUL 2001
FIFKOVA E.- MARSALA J. _Electrophysiological_ 653 1967
Citácie z WOS: 9
     METHOD FIND EXP CLIN 24 (10): 669-673 DEC 2002
  2. Zhuravin IA, Dubrovskaya NM, Plesneva SA,
     PHYSIOL RES 51: S67-S76 Suppl. 1 2002
  3. Fischer W,
  4. Borowicz KK, Kleinrok Z, Czuczwar SJ,
     NEUROBIOL LEARN MEM 75 (3): 253-261 MAY 2001
  8. Borowicz KK, Kleinrok Z, Czuczwar SJ,
  9. Ryou JW, Cho SY, Kim HT,
     NEUROBIOL LEARN MEM 75 (2): 121-127 MAR 2001

FIFKOVA E.- MARSALA J. _Elektrofiziologiches_ 1962
Citácie z WOS: 1
  1. Karpuk NN, Vorobyov VV,
     ZH VYSSH NERV DEYAT+ 52 (6): 716-724 NOV-DEC 2002

FIFKOVA E.- MARSALA J. _Stereotaxic atlas su_ 1960
Citácie z WOS: 1
  1. Mares P, Haugvicova R, Kubova H,
     EPILEPSY RES 49 (1): 35-43 MAR 2002

FIFKOVA E.- MARSALA J. _Stereotaxic atlas br_ 653 1961
Citácie z WOS: 1
  1. Pradny M, Petrovicky P, Fronkova V, et al.,

FIFKOVA E.- MARSALA J. _Stereotaxic atlas ca_ 126 1960
Citácie z WOS: 1
  1. Mares P, Chocholova L,
     PHYSIOL RES 51: S29-S34 Suppl. 1 2002

FIFKOVA E.- MARSALA J. _Electrophysiologal_ 426 1960
Citácie z WOS: 1
  1. Rusinova Ev, Roshchina Gy,
ZH VYSSH NERV DEYAT+ 52 (3): 341-346 MAY-JUN 2002

FIFKOVA E.- MARSALA J. Electrophysiological- Fischer W 1967
Citácie z WOS: 1

FIFKOVA E.- MARSALA J. Electrophysiological 1967
Citácie z WOS: 1
1.Ivlieva Ny, Timofeeva No, ZH VYSSH NERV DEYAT+ 52 (3): 311-319 MAY-JUN 2002

Citácie z WOS: 1

Citácie z WOS: 5
4.Mahmoud SF, Bezzerides AL, Riba R J NEUROSCI METH 115 (2): 189-198 APR 15 2002

Citácie z WOS: 1

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: 2
HALAT G.- LUKACOVA N.- CHAVKO M.- MARSALA J Effects Of Incomplete Ischemia And Subsequent Recirculation On Free Palmitate, Stearate, Oleate And Arachidonate Levels In Lumbar And Cervical Spinal-Cord Of Rabbit General Physiology And Biophysics 6 (4): 387-399 AUG 1987
Citácie z WOS: 1
1.Juranek I, Bauer V, Donnerer J,
PHARMACOLOGY 66 (4): 199-205 DEC 2002

Citácie z WOS: 1
1.Dong HL, Xiong L, Zhu ZH,
ANESTHESIOLOGY 96 (4): 907-912 APR 2002

Citácie z WOS: 2
1.Sirin BH, Ortac R, Cerrahoglu M
ACTA CARDIOL 57 (4): 279-285 AUG 2002
2.Juvonen T, Biancari F, Rimpilainen J
SCAND CARDIOVASC J 36 (3): 136-160 MAY 2002

Citácie z WOS: 1
1.Von Euler M, Janson Am, Larsen JO
J NEUROPATH EXP NEUR 61 (1): 64-75 Jan 2002

Citácie z WOS: 1
1.Chiba K, Toyama Y, Matsumoto M,
SPINE 27 (19): 2108-2115 OCT 1 2002

Citácie z WOS: 1
1.Lopez-Herrera MPL, Mayor-Torroglosa S, de Imperial JM,
EXP NEUROL 178 (2): 243-258 DEC 2002

Citácie z WOS: 7.
1.Martin DM, Skidmore JM, Fox SE

Citácie z WOS: 1
1.Juvonen T, Biancari F, Rimpilainen J
SCAND CARDIOVASC J 36 (3): 136-160 MAY 2002


Citácie z WOS: 1
1.Lehotsky J, Kaplan P, Murin R,
FRONT BIOSCI 7: D53-D84 JAN 2002


Citácie z WOS: 1
1.Kluchova D, Klimcik R, Kloc P
GEN PHYSIOL BIOPHYS 21 (2): 163-174 JUN 2002


Citácie z WOS: 3
1..Yonehara N, Amano K, Kamisaki Y
JPN J PHARMACOL 90 (2): 145-155 OCT 2002
2.Bantel C, Childers SR, Eisenach JC
ANESTHESIOLOGY 96 (6): 1443-1449 JUN 2002
3.Tedesco LS, Fuseler J, Grisham M,
PAIN 95 (3): 215-223 FEB 2002

Citácie z WOS: 1
1. Martelli E, Cho Js, Mozes G., J VASC SURG 35 (3): 547-553 Mar 2002


Citácie z WOS: 4

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: 3


Citácie z WOS: 3


Citácie z WOS: 1

MARSALA J.- VANICKY I.- MARSALA M.- JALC P.- ORENDACOVA J.- Taira Y
Reduced nicotinamide adenine dinucleotide phosphate diaphorase in the spinal cord of Dogs. *Neuroscience* 85 (3): 847-862 AUG 1998

Citácie z WOS: 1

1. Moreno N, Lopez JM, Sanchez-Camacho C, J CHEM NEUROANAT 23 (2): 105-121 FEB 2002,

*MARSALA J. Bratisl lek listy* 93: 111 1992

Citácie z WOS: 1

1. Triarhou LC, ADV EXP MED BIOL 517: 1-14 2002

*MARSALA J. Tkaniva organy cloveka* 1983

Citácie z WOS: 1

1. ANAT HISTOL EMBRYOL 31 (5): 300-302 OCT 2002

*MARŠALA J. Nervové dráhy* 1969

Citácie z WOS: 1

1. Martoncikova M, Racekova E, Orendacova J,

*BIOLOGIA* 57 (6): 643-649 DEC 2002


Citácie z WOS: 1


Citácie z WOS: 1


PAVEL J.- LUKACOVA N.- MARSALA J. Regional changes of cyclic 3',5'-guanosine monophosphate in the spinal cord of the rabbit following brief repeated ischemic insults. In *Neurochemical Research* 25 (8): 1131-1137 AUG 2000

Citácie z WOS: 1


Citácie z WOS: 1

SAGANOVA K Visualization of rabbit microglial cells in the ischemic spinal cord segments by lectin method In *Biologia* 54: 203-207 Suppl. 6 1999
Citácie z WOS: 1
1. Szumanska G, Gadamski R, Victorow IV,

Citácie z WOS: 2
1. Ourednik J, Ourednik V, Snyder EY.
, CLIN NEUROSCI RES 2 (1-2): 80-85 May 2002
2. Tate Mc, Shear Da, Hoffman SW,
CELL TRANSPLANT 11 (3): 283-295 2002

Citácie z WOS: 3
1. Tabayashi K, Motoyoshi N, Akimoto H,
ACTA CHIR BELG 102 (4): 224-229 Jul-Aug 2002
2. Perdrizet Ga, Lena Cj, Shapiro DS
3. Martelli E, Cho Js, Mozes G,
J VASC SURG 35 (3): 547-553 Mar 2002

Citácie z WOS: 1
1. Kloss CUA, Thomassen N, Fesl G,
NEUROL RES 24 (7): 713-718 OCT 2002

Citácie z WOS: 1
1. Hassoun Ht, Kozar Ra, Kone BC, 
SURGERY 132 (2): 369-376 Aug 2002

Citácie z WOS: 2
1. Jinks SL, Simons CT, Dessirier JM,
EXP BRAIN RES 145 (2): 261-269 JUL 2002
LIFE SCI 70 (25): 3039-3047 MAY 10 2002
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

Cítácie z WOS: 10


Cítácie z WOS: 1

**CITATIONS FROM OTHER SOURCES**

Other than ISI

Biochemical kit which is produced according to method published by our authors, which is cited in catalogs:


BioRad Catalog-Life Science, research products, Electrophoresis Stains and Tracking Dyes,
(Silver Stain Plus Kit)

Brain transplants enhance rather than reduce the impairment of spatial memory and olfaction in bulbectomized rats.

Behav. Neurosci. 1989, Vol. 103, pp. 61-70