

Tudományos tevékenység 2015

Folyóiratcikkek

1.
Borbely S , Czege D , Molnar E , Dobo E , Mihaly A , Vilagi I
Repeated Application of 4-Aminopyridine Provoke an Increase in Entorhinal Cortex
Excitability and Rearrange AMPA and Kainate Receptors.
NEUROTOXICITY RESEARCH 27: pp. 441-452. (2015)
2.
Dobo E , Torok I , Mihaly A , Karoly N , Krisztin-Peva B
Interstrain differences of ionotropic glutamate receptor subunits in the hippocampus and
induction of hippocampal sclerosis with pilocarpine in mice.
JOURNAL OF CHEMICAL NEUROANATOMY 64-65C: pp. 1-11. (2015)
3.
Freitag MT , Marton G , Pajer K , Hartmann J , Walder N , Rossmann M , Parzer P , Redl H ,
Nogradi A , Stieltjes B
Monitoring of Short-Term Erythropoietin Therapy in Rats with Acute Spinal Cord Injury
Using Manganese-Enhanced Magnetic Resonance Imaging
JOURNAL OF NEUROIMAGING 25:(4) pp. 582-589. (2015)
4.
Karoly N , Dobo E , Mihaly A
Comparative immunohistochemical study of the effects of pilocarpine on the mossy cells,
mossy fibres and inhibitory neurones in murine dentate gyrus.
◉ **ACTA NEUROBIOLOGIAE EXPERIMENTALIS** 75:(2) pp. 220-237. (2015)
5.
Pajer K , Nemes C , Berzsenyi S , Kovacs KA , Pirity MK , Pajenda G , Nogradi A , Dinnyes
A
Grafted murine induced pluripotent stem cells prevent death of injured rat motoneurons
otherwise destined to die
EXPERIMENTAL NEUROLOGY 269: pp. 188-201. (2015)
6.
Teuschl AH , Schuh C , Halbweis R , Pajer K , Marton G , Hopf R , Mosia S , Runzler D ,
Redl H , Nogradi A , Hausner T
A New Preparation Method for Anisotropic Silk Fibroin Nerve Guidance Conduits and Its
Evaluation In Vitro and in a Rat Sciatic Nerve Defect Model
TISSUE ENGINEERING PART C METHODS 21:(9) pp. 945-57. (2015)
7.
Toth Z , Molnar G , Mihaly A , Krisztin-Peva B , Morvai M , Kopniczky Z
Immunohistochemistry of cerebellar seizures: Mossy fiber afferents play an important role in
seizure spread and initiation in the rat.
ACTA HISTOCHEMICA 117:(1) pp. 47-55. (2015)

Konferencia kiadványok, absztraktok

1.

Adrienn Máté , David Kis , Andrea Czigner , Tamás Fischer , Pál Barzó
Connectivity-based segmentation of the brainstem by probabilistic tractography
ACTA BIOLOGICA SZEGEDIENSIS 59:(suppl.3) p. 409. (2015)
19th Congress of the Hungarian Anatomical Society. Szeged, Magyarország: 2015.06.11 -
2015.06.13.

2.

Adrienne Mátyás , Marietta Hugyecz , Alíz Zimmermann , Eszter Farkas , Ferenc Domoki ,
István Balázs Németh , Sándor Berczi , László Siklós , Ferenc Bari
Asphyxia and bicuculline-induced seizures reduce connexin 43 (Cx43) expression in the
hippocampus and cerebral cortex of neonatal piglets
ACTA BIOLOGICA SZEGEDIENSIS 59:(suppl.3) p. 410. (2015)
19th Congress of the Hungarian Anatomical Society. Szeged, Magyarország: 2015.06.11 -
2015.06.13.

3.

András Mihály , Eszter Mihály
Histological structure of the human and rodent periodontium
ACTA BIOLOGICA SZEGEDIENSIS 59:(suppl.3) pp. 345-352. (2015)
19th Congress of the Hungarian Anatomical Society. Szeged, Magyarország: 2015.06.11 -
2015.06.13.

4.

András Mihály , Erika Bálint , Roland Weiczner , Zoltán Süle , Andrea Czigner
The anatomy specimen collection of Albert Gellért
ACTA BIOLOGICA SZEGEDIENSIS 59:(suppl.3) p. 411. (2015)
19th Congress of the Hungarian Anatomical Society. Szeged, Magyarország: 2015.06.11 -
2015.06.13.

5.

András Mihály , Eszter Mihály
Histological structure of the parodontium in Man and Rattus
ACTA BIOLOGICA SZEGEDIENSIS 59:(suppl.3) p. 411(2). (2015)
19th Congress of the Hungarian Anatomical Society. Szeged, Magyarország: 2015.06.11 -
2015.06.13.

6.

Antal Nógrádi , Krisztián Pajer , Tamás Bellák
The effect and mechanism of action of clonal stem cell lines on the regenerative capacity of
the injured spinal cord
ACTA BIOLOGICA SZEGEDIENSIS 59:(suppl.3) p. 374. (2015)
19th Congress of the Hungarian Anatomical Society. Szeged, Magyarország: 2015.06.11 -
2015.06.13.

7.

Antal Nógrádi , Krisztián Pajer , Csilla Nemes , Sára Berzsényi , András Dinnyés
Neuroprotective effect of grafted murine induced pluripotent stem cells on injured spinal motoneurons following ventral root avulsion in rats

In: Stefanie Korthals , Meino Gibson (szerk.)

11th Göttingen meeting of the german neuroscience society marc 18-21, 2015 . 306 p.

Konferencia helye, ideje: Göttingen , Németország , 2015.03.18 -2015.03.21.

Berlin: Neurowissenschaftliche Gesellschaft, Paper T3-1C.

8.

Antal Nógrádi

Regeneration in the injured rodent cord induced by grafted stem cells: multiple mechanism

In: Stefanie Korthals , Meino Gibson (szerk.)

11th Göttingen meeting of the german neuroscience society marc 18-21, 2015 . 306 p.

Konferencia helye, ideje: Göttingen , Németország , 2015.03.18 -2015.03.21.

Berlin: Neurowissenschaftliche Gesellschaft, Paper S17-4.

9.

Beáta Krisztin-Péva , András Mihály

Differences in the seizure driven neuronal activity in zebrin II positive and negative cerebellar cortical zones

ACTA BIOLOGICA SZEGEDIENSIS 59:(suppl.3) p. 407. (2015)

19th Congress of the Hungarian Anatomical Society. Szeged, Magyarország: 2015.06.11 - 2015.06.13.

10.

Csaba Szigeti , András Mihály

E-learning in anatomy: Online quizzes and dissection lab

ACTA BIOLOGICA SZEGEDIENSIS 59:(suppl.3) p. 391. (2015)

19th Congress of the Hungarian Anatomical Society. Szeged, Magyarország: 2015.06.11 - 2015.06.13.

11.

Csaba Szigeti , András Mihály

The human thoracolumbar fascia: anatomy, histology and immunohistochemistry

ACTA BIOLOGICA SZEGEDIENSIS 59:(suppl.3) p. 415. (2015)

19th Congress of the Hungarian Anatomical Society. Szeged, Magyarország: 2015.06.11 - 2015.06.13.

12.

Dénes Török , Zoltán Fekécs , László Gál , Antal Nógrádi

Determination of the essential number of motoneurons required to produce functionally useful hindlimb locomotion

ACTA BIOLOGICA SZEGEDIENSIS 59:(suppl.3) p. 416(2). (2015)

19th Congress of the Hungarian Anatomical Society. Szeged, Magyarország: 2015.06.11 - 2015.06.13.

13.

Endre Dobó , Norbert Károly , Ibolya Török , Beáta Krisztin-Péva , András Mihály
Loss of mossy cells in the murine pilocarpine model of epilepsy: cause or effect?

ACTA BIOLOGICA SZEGEDIENSIS 59:(suppl.3) p. 396. (2015)

19th Congress of the Hungarian Anatomical Society. Szeged, Magyarország: 2015.06.11 - 2015.06.13.

14.

Ibolya Török , Endre Dobó , Norbert Károly , Beáta Krisztin-Péva , András Mihály
Interstrain differences in ionotropic glutamate receptor subunits enhanced by pilocarpine treatment in mice

ACTA BIOLOGICA SZEGEDIENSIS 59:(suppl.3) p. 380. (2015)

19th Congress of the Hungarian Anatomical Society. Szeged, Magyarország: 2015.06.11 - 2015.06.13.

15.

Krisztián Pajer , Zoltán Fekécs , Dénes Török , Tamás Bellák , Antal Nógrádi
Survival and regeneration of adult motoneurons induced by grafted neuroectodermal stem cells following ventral root avulsion injury: The effect of various administration routes

ACTA BIOLOGICA SZEGEDIENSIS 59:(suppl.3) p. 375. (2015)

19th Congress of the Hungarian Anatomical Society. Szeged, Magyarország: 2015.06.11 - 2015.06.13.

16.

Krisztián Pajer , Tamás Bellák , Zoltán Fékics , Dénes Török , Csilla Nemes , András Dinnyés , Antal Nógrádi

Transplantation of human induced pluripotent stem cells into an injured rat spinal cord improves locomotor function

ACTA BIOLOGICA SZEGEDIENSIS 59:(suppl.3) p. 412. (2015)

19th Congress of the Hungarian Anatomical Society. Szeged, Magyarország: 2015.06.11 - 2015.06.13.

17.

László Gál , Anna Cabaj , Krzysztof Miazga , Gábor Márton , Jeremy Chopek , Antal Nógrádi
Morphological and functional integration of grafted embryonic motoneurons into the host rat spinal cord circuitry after ventral root avulsion and reimplantation

ACTA BIOLOGICA SZEGEDIENSIS 59:(suppl.3) p. 400. (2015)

19th Congress of the Hungarian Anatomical Society. Szeged, Magyarország: 2015.06.11 - 2015.06.13.

18.

Mónika Fejesné Bakos , Beáta Krisztinné Péva , András Mihály

Different activation of the neocortex, hippocampus and mammillary body during acute seizures in young rats

ACTA BIOLOGICA SZEGEDIENSIS 59:(suppl.3) p. 399. (2015)

19th Congress of the Hungarian Anatomical Society. Szeged, Magyarország: 2015.06.11 - 2015.06.13.

19.

Nógrádi Antal

Regeneration in the injured spinal cord - hopes and perspectives

In: Stefanie Korthals , Meino Gibson (szerk.)

11th Göttingen meeting of the german neuroscience society marc 18-21, 2015 . 306 p.

Konferencia helye, ideje: Göttingen , Németország , 2015.03.18 -2015.03.21.

Berlin: Neurowissenschaftliche Gesellschaft, p. 88.

20.

Pajer Krisztián

Human iPS cells mediate tissue sparing with moderate functional improvement after spinal cord contusion injury in rats

In: Stefanie Korthals , Meino Gibson (szerk.)

11th Göttingen meeting of the german neuroscience society marc 18-21, 2015 . 306 p.

Konferencia helye, ideje: Göttingen , Németország , 2015.03.18 -2015.03.21.

Berlin: Neurowissenschaftliche Gesellschaft, Paper S17-5.

21.

Tamás Bellák , Anna Ochalek , Abinaya Chandrasekaran , Viktor Szegedi , Hasan Avci , Karolina Szczesna , Eszter Varga , Csilla Nemes , Antal Nógrádi , Julianna Kobolák

Modelling Alzheimer's Disease with three-dimensional engineered neural tissue

ACTA BIOLOGICA SZEGEDIENSIS 59:(suppl.3) p. 395. (2015)

19th Congress of the Hungarian Anatomical Society. Szeged, Magyarország: 2015.06.11 - 2015.06.13.

22.

Zoltán Tóth , Gergely Molnár , András Mihály , Beáta Krisztin-Péva , Marietta Morvai , Zsolt Kopniczky

Immunohistochemistry of cerebellar seizures: mossy fiber afferents play important role in seizure spread and initiation in the rat

ACTA BIOLOGICA SZEGEDIENSIS 59:(suppl.3) p. 416. (2015)

19th Congress of the Hungarian Anatomical Society. Szeged, Magyarország: 2015.06.11 - 2015.06.13.