

## Lista de lucrări

### Articole publicate in extenso:

1. Spatial memory deficits in juvenile rats with pilocarpine induced temporal lobe epilepsy  
<http://actamedicamarisiensis.ro/spatial-memory-deficits-in-juvenile-rats-with-pilocarpine-induced-temporal-lobeepilepsy/>  
– 2014, Orbán - Kis K, Mihály I, Lukács I, Kiss Rita - Judit, Izsák Júlia, Száva Iringó, Metz Júlia, Szilágyi T, Acta Medica Marisiensis, vol. 60. suppl. 5., publicat de University of Medicine and Pharmacy of Târgu Mureș, pag. 191- 195., DOI: 10.2478/amma-2014-0040

### Articole publicate în rezumat:

1. Effect of experimental temporal lobe epilepsy on hippocampal GABAergic inhibition, Tibor Szilágyi, **Rita-Judit Kiss**, István Mihály, Károly Orbán-Kis, Abstract Book of FENS Regional Meeting, Belgrade, Serbia, July 10-13, 2019, pag. 45, ISBN 978-86-917255-3-2
2. Untangling the pathomechanism of temporal lobe epilepsy by deciphering the mechanism of action on novel antiepileptics on the epileptic network, Orbán - Kis Károly, Gáll Zsolt, **Kiss Rita - Judit**, Szilágyi Tibor, 2018, Abstract book 9th Conference of the National Neuroscience Society of Romania, Printed at Editura Eurostampa, pag. 17, ISSN 1223-2076
3. Effect of experimental Temporal Lobe Epilepsy on GABA-releasing cell types in the rat hippocampus, Szilágyi Tibor, Mihály István, **Kiss Rita - Judit**, Kelemen Krisztina, Orbán - Kis Károly, 2017, Abstract book 8th Conference of the National Neuroscience Society of Romania, Printed at Carol Davila University Press, pag. 19, ISSN 1223-2076
4. Efectele tratamentului cronic cu lacosamidă asupra anxietății și funcțiilor cognitive în modelul experimental de epilepsie PTZ-kindling, Gáll Zsolt, Mihály István, Koncz Szabolcs, **Kiss Rita-Judit**, Orbán-Kis Károly, Kolcsár Melinda, 2017, Buletin de științe medicale, vol. 90. suppl. 2, editat de Societatea Muzeului Ardelean, pag. 19-20. , ISSN 1453-0953
5. Alteration of inhibitory interneuron populations in experimental Temporal Lobe Epilepsy, Orbán - Kis Károly, Gáll Zsolt, Mihály István, **Kiss Rita - Judit**, Kelemen Krisztina, Szilágyi Tibor, 2016, Abstract book 7th Conference of the National Neuroscience Society of Romania, Printed at Eurostampa, pag. 25, ISSN 1223-2076

6. Interneuron population changes in temporal lobe epilepsy in rats, **Kiss Rita- Judit**, Lukács István-Paul, Mihály István, Izsák Júlia, Kelemen Krisztina, Gábor Hunor-László, *Przegląd Lekarski*, 2016, volt. 73., suppl.1., pag. 9., ISSN 0033-2240
7. Cognitive and behavioral impairment observed during a spatial learning task in experimental model of temporal lobe epilepsy, Istvan Mihaly, Janos Rokai, Julia Izsak, **Rita- Judit Kiss**, Istvan Lukacs, Ditta Kostyal, *Przegląd Lekarski*, 2016, volt. 73., suppl.1., pag. 5., ISSN 0033-2240
8. Short- and long-term quantitative changes of inhibitory interneuron populations caused by induced temporal lobe epilepsy in rats, **Kiss Rita- Judit**, Lukács István-Paul, Mihály István, Izsák Júlia, Száva Iringó, Orbán-Kis Károly, Szilágyi Tibor, Abstract book 6th Conference of the National Neuroscience Society of Romania, *Fiziologia* 2015 suppl 1., pag. 33, ISSN 1223-2076
9. Modificările populațiilor de interneuroni inhibitori într-un model experimental de epilepsie de lob temporal, **Kiss Rita - Judit**, Lukács István, Mihály István, Izsák Júlia, Száva Iringó, Metz Júlia, Szilágyi Tibor, Orbán - Kis Károly, 2015, *Buletin de științe medicale*, vol. 88. suppl. 2., editat de Societatea Muzeului Ardelean, pag. 22., ISSN 1453-0953
10. Modificările inițiale și târzii ale populațiilor interneuronale inhibitorii în regiunea CA1 hipocampală a șobolanilor cu epilepsie de lob temporal, **Kiss Rita- Judit**, Lukács István – Paul, Mihály István, 2014, *Buletin de științe medicale*, vol. 87. suppl. 1, editat de Societatea Muzeului Ardelean, pag. 22., ISSN 1453-0953
11. Tulburări de comportament și reorganizarea regiunii CA1 al hipocampului într-un model de epilepsie de lob temporal indus de pilocarpină, Száva Iringó - Andrea, Mihály István, **Kiss Rita - Judit**, Lukács István, Izsák Júlia, Metz Júlia, Szilágyi Tibor, Orbán – Kis Károly, 2014, *Buletin de științe medicale*, vol. 87. suppl. 2., editat de Societatea Muzeului Ardelean, pag. 43., ISSN 1453-0953
12. Alterarea memoriei și a învățării spațiale într-un model experimental de epilepsie de lob temporal, Mihály István, Izsák Júlia, **Kiss Rita – Judit**, 2014, *Buletin de științe medicale*, vol. 87. suppl. 1, editat de Societatea Muzeului Ardelean, pag. 22., ISSN 1453-0953
13. Morphological changes and behaviour profile of seizures in pilocarpine- induced temporal lobe epilepsy, Orbán - Kis Károly, Száva Iringó, Metz Júlia, Szabadi Tímea, Mihály István, **Kiss Rita - Judit**, Szilágyi Tibor, 2013, Abstract book 4th Conference of the National Neuroscience Society of Romania, Printed at Carol Davila University Press, pag. 27, ISSN 2344-3952



14. Characterization of interneuron populations in pilocarpine- induced temporal lobe epilepsy, Száva Iringó, Mihály I, **Kiss Rita - Judit**, Szabadi Tímea, Metz Júlia, Szilágyi T, Orbán - Kis K, 2013, Acta Medica Marisiensis, vol. 59. suppl. 4., publicat de University of Medicine and Pharmacy of Târgu Mureş, pag. 61., ISSN 2068-3324

15. Modificările populațiilor interneuronale în cadrul epileptogenezei hipocampale, Szabadi Tímea, Mihály István, **Kiss Rita – Judit**, 2013, Buletin de științe medicale, vol. 86. suppl. 1, editat de Societatea Muzeului Ardelean, pag. 20-21. , ISSN 1453-0953

Data:  
06.07.2021

Candidat:  
Kiss Rita-Judit

