

LISTA DE LUCRĂRI

1. In vitro modulation of seizure-like activity with beta cyclodextrin-complexed rufinamide, R-J Kiss, Zs A Nagy, Á Szentes, Á Csüdör, A Máthé, H Makó, E Bomher, Á J Berki, Zs Gáll, T Szilágyi, K Orbán-Kis. *Acta Marisiensis - Seria Medica* 2024; 70(3), 10.2478/amma-2024-0020
2. Effect of carbamazepine-beta-cyclodextrin inclusion complex on seizure-like events in an in vitro model of temporal lobe epilepsy, R-J Kiss, Á Csüdör, M Sárosi, Zs A Nagy, Á Szentes, Zs Gáll, T Szilágyi, K Orbán-Kis. *Acta Marisiensis - Seria Medica* 2024; 70(2):50-57, 10.2478/amma-2024-0007
3. Importance of personality disorders in epilepsy, R-J Kiss, K Orbán-Kis, T Szilágyi. *Clinical Neuroscience*, 2023, 76(9-10): 297-307, ISSN 2498-6208
4. Spacial memory deficits in juvenile rats with pilocarpine induced temporal lobe epilepsy, K Orban - Kis, I Mihaly, I Lukacs, R-J Kiss, J Izsak, I Szava, J Metz, T Szilagy, *Acta Medica Marisiensis*, 2014, 60(5): 191-195. ISSN 2247-6113
5. Aspecte etiopatologice ale depresiei, I Gabos Grecu, R-J Kiss, T Domahidi, M Ferencz, 2017, *Actualități și perspective în cunoașterea și tratarea tulburărilor de dispoziție de tip depresiv*, Vol. VI., ISBN 978-606-8372-44-0
6. Effect of phenytoin sodium combined with beta-cyclodextrin on seizure-like events in an in vitro model of epilepsy, R-J Kiss, Á Csüdör, M Sárosi, Á Szentes, A Zs Nagy, P Zs Szász, P Máthé, Zs Gáll, K Orbán-Kis, T Szilágyi. *BOOK of ABSTRACTS No. 6/2023*. George Emil Palade University of Medicine, Pharmacy, Science, and Technology of Targu Mures University Days December 11 - 15, 2023, Targu Mures, International Conference of PhD Students and Young Doctors, p. 149, ISSN 2734-8199
7. In vitro effects of β -cyclodextrin complexed antiepileptic drugs on seizure-like activity, R-J Kiss, Á Csüdör, M Sárosi, Zs A Nagy, Á Szentes, Zs Gáll, K Orbán-Kis, T Szilágyi. *Buletin de Științe Medicale*, vol. 96. suppl. 1, editat de Societatea Muzeului Ardelean p. 28, ISSN 2537-5059