

Dariusz Żurawek

Lista publikacji

Z dnia 31 października 2016

1. **Zurawek D.**, Kusmider M, Faron-Gorecka A, Gruca P, Pabian P, Solich J, Kolasa M, Papp M, Dziedzicka-Wasylewska M. Reciprocal MicroRNA Expression in Mesocortical Circuit and Its Interplay with Serotonin Transporter Define Resilient Rats in the Chronic Mild Stress. **Mol Neurobiol.** 2016 Sep 22. [Epub ahead of print]; DOI: 10.1007/s12035-016-0107-9.
2. **Zurawek D.**, Kusmider M, Faron-Gorecka A, Gruca P, Pabian P, Kolasa M, Solich J, Szafran-Pilch K, Papp M, Dziedzicka-Wasylewska M. Time-dependent miR-16 serum fluctuations together with reciprocal changes in the expression level of miR-16 in mesocortical circuit contribute to stress resilient phenotype in chronic mild stress - An animal model of depression. **Eur Neuropsychopharmacol.** 2016 Jan;26(1):23-36. doi: 10.1016/j.euroneuro.2015.11.013.
3. **Zurawek D.**, Faron-Górecka A, Kuśmider M, Kolasa M, Gruca P, Papp M, Dziedzicka-Wasylewska M. Mesolimbic dopamine D₂ receptor plasticity contributes to stress resilience in rats subjected to chronic mild stress. **Psychopharmacology (Berl).** 2013 Jun;227(4):583-93. doi: 10.1007/s00213-013-2990-3.
4. **Zurawek D.**, Faron-Gorecka A., Kusmider M., Solich J., Kolasa M., Szafran-Pilch K., Kmietek K., Gruca P., Papp M., Dziedzicka-Wasylewska M. (2015) Dopamine D1 and D2 Receptors in Chronic Mild Stress: Analysis of Dynamic Receptor Changes in an Animal Model of Depression Using In Situ Hybridization and Autoradiography [w] **Dopamine Receptor Technologies, Neuromethods** vol. 96. Tiberi M. (Ed.) Springer Science+Business Media New York 2015. ISBN 978-1-4939-2195-9. DOI 10.1007/978-1-4939-2196-6_20.
5. Faron-Górecka A., Kuśmider M., Kolasa M., **Zurawek D.**, Gruca P., Papp M., Szafran K., Solich J., Pabian P., Romańska I., Antkiewicz-Michaluk L., Dziedzicka-Wasylewska M. (2014) Prolactin and its receptors in the chronic mild stress rat model of depression. **Brain Res.** 25;1555:48-59. doi: 10.1016/j.brainres.2014.01.031.