

Publikacje 2017

Romek M., Gajda B., Krzysztofowicz E., Kucia M., Użarowska A., Smorąg Z. (2017) Improved quality of porcine embryos cultured with hyaluronan due to the modification of the mitochondrial membran potential and reactive oxygen species level. *Theriogenology* 102:1-9

Wnuk A., Rzemieniec J., Lasoń W., Krzeptowski W., Kajta M. (2017) Apoptosis induced by the UV filter benzophenone-3 in mouse neuronal cells is mediated via attenuation of Eralfa/Ppargamma and stimulation of Erbeta/Gpr30 signaling. *Molecular Neurobiology*: 1-12

Wnuk A., Rzemieniec J., Lasoń W., Krzeptowski W., Kajta M. (2017) Benzophenone-3 impairs autophagy, alters epigenetic status, and disrupts retinoid X receptor signaling in apoptotic neuronal cells. *Molecular Neurobiology*: 1-16

Staroń R., Lipiński P., Lenartowicz M., Bednarz A., Gajowiak A., Smuda E., Krzeptowski W., Pieszka M., Korolonek T., Hamza I i inni (2017) Dietary hemoglobin rescues young piglets from severe iron deficiency anemia: Duodenal expression profile of genes involved in heme iron absorption. *PLoS ONE* 12(7).

Ogórek M., Lenartowicz M., Starzyński R., Jończy A., Staroń R., Doniec A., Krzeptowski W., Bendarz A., Pierzchała O., Lipiński P i inni (2017) Atp7a and Atp7b regulate copper homeostasis in developing male germ cells in mice. *Metallomics* 9(9): 1288-1303

Lenartowicz M., Starzyński RR., Jończy A., Staroń R., Antoniuk J., Krzeptowski W., Grzmil P., Bednarz A., Pierzchała O., Ogórek M i inni (2017) Copper therapy reduces intravascular hemolysis and derepresses ferroportin in mice with mosaic mutation (Atp7amo-ms): An implication for copper-mediated regulation of the Slc40a1 gene expression. *Biochimica et Biophysica Acta - Molecular Basis of Disease* 1863(6): 1410-1421

Kijak E., Pyza E. (2017) TOR signaling pathway and autophagy are involved in the regulation of circadian rhythms in behaviour and plasticity of L2 interneurons in the brain of *Drosophila melanogaster*. *PLoS ONE* 12(2)

Wiater J., Niedziela M., Posmysz A., Wartalski K., Gajda B., Smorąg Z., Rajfur Z., Karasiński J. (2017) Identification of perivascular and stromal mesenchymal stem/progenitor cells in porcine endometrium. *Reproduction of Domestic Animals* 53(2): 333-343

Filipowska J., Cholewa-Kowalska K., Wieczorek J., Semik D., Dąbrowski Z., Łączka M., Osyczka A.M. (2017) Ectopic bone formation by gel-derived bioactive glass-poly-L-lactide-co-glycolide composites in a rabbit muscle model. *Biomedical Materials (Bristol)* 12(1)

Jasińska M., Pyza E. (2017) Circadian plasticity of mammalian inhibitory interneurons. *Neural Plasticity*, Volume 2017, Article ID 6373412, 12 pages, DOI:10.1155/2017/6373412.

Kijak E., Pyza E. (2017) TOR signaling pathway and autophagy are involved in the regulation of circadian rhythms in behavior and plasticity of L2 interneurons in the brain of *Drosophila melanogaster*. *PLoS ONE* 12(2): e0171848, DOI:10.1371/journal.pone.0171848.

Damulewicz M., Loboda A., Jozkowicz A., Dulak J., Pyza E. (2017) Interactions between circadian clock and heme oxygenase in the retina of *Drosophila melanogaster*. *Molecular Neurobiology* 54(7): 4953-4962

Damulewicz M., Mazotta G.M., Sartori E., Rosato E., Costa R., Pyza E.M. (2017) Cryptochrome is a regulator of synaptic plasticity in the visual system of *Drosophila melanogaster*. *Front. Mol. Neurosci.* 10:165. DOI: 10.3389/fnmol.2017.00165.

Damulewicz M., Loboda A., Jozkowicz A., Dulak J., Pyza E. (2017) Haeme oxygenase protects against UV light DNA damages in the retina in clock-dependent manner. *Sci. Rep.* 7:5197. DOI:10.1038/s41598-017-05418-6.

Walkowicz L., Kijak E., Krzeptowski W., Górska-Andrzejak J., Stratoulias V., Woznicka O., Chwastek E., Heino T.I., Pyza E.M. (2017) Downregulation of DmMANF in glial cells results in neurodegeneration and affects sleep and lifespan in *Drosophila melanogaster*. *Front. Neurosci.*, <https://doi.org/10.3389/fnins.2017.00610>.

van der Ant A., Przybyłowicz W.J., de Jonge M.D., Harris H.H., Ryan C.G., Tylko G., Paterson D.J., Barnabas A.D., Kopittke P.M., Mesjasz-Przybyłowicz J. (2017) X-ray elemental mapping techniques for elucidating the ecophysiology of hyperaccumulating plants. *New Phytologist* doi:10.1111/nph.14810

Kołodziej M., Walas S., Tylko G., Głab H., Szostek K., Telk A., Miliszkiewicz N. (2017) Zastosowanie LA ICP MS w badaniach antropologicznych. *Analityka* 4: 48-53

Kula J., Guguła A., Błasiak A., Bobula B., Danielewicz J., Kania A., Tylko G., Hess G. (2017) Diverse action of repeated corticosterone treatment on synaptic transmission, neuronal plasticity, and morphology in superficial and deep layers of the rat motor cortex. *European Journal of Physiology* 469: 1519-1532