

## PUBLIKACJE 2019

Pawlik J., Łukowicz K., Cholewa-Kowalska K., Osyczka A.M. (2019) New insights into the PLGA and PCL blending: Physico-mechanical properties and cell response. Materials Research Express 6(8): 085344

Kaczmarek B., Sionkowska A., Łukowicz K., Osyczka A.M. (2019) Characterization of scaffolds based on chitosan and collagen with glycosaminoglycans. International Journal of Polymer Analysis and Characterization 24(4): 374-380

Wekwejt M, Michno A, Truchan K, Pałubicka A, Świeczko-Żurek B, Osyczka AM, Zieliński A. (2019) Antibacterial Activity and Cytocompatibility of Bone Cement Enriched with Antibiotic, Nanosilver, and Nanocopper for Bone Regeneration. *Nanomaterials* (Basel) 9(8). pii: E1114.

Dziaduszewska M, Wekwejt M, Bartmański M, Pałubicka A, Gajowiec G, Seramak T, Osyczka AM, Zieliński A. (2019) The Effect of Surface Modification of Ti13Zr13Nb Alloy on Adhesion of Antibiotic and Nanosilver-Loaded Bone Cement Coatings Dedicated for Application as Spacers. *Materials* (Basel) 12(18). pii: E2964.

Damulewicz M., Świątek M., Łoboda A., Dulak J., Bilska B., Przewłocki R., Pyza E. (2019) Daily regulation of phototransduction, circadian clock, DNA repair, and immune gene expression by heme oxygenase in the retina of *Drosophila*. *Genes* 10,6; doi: 10.3390/genes10010006.

Górska-Andrzejak J., Pyza E. (2019) Editorial: Circadian plasticity – a collaboration between neuronal and glial oscillators. *Front. Physiol.* 10:951; doi: 10.3389/fphys.2019.00951.

Kleszczynski K., Kim T.-K., Bilska B., Sarna M., Mokrzynski K., Stegemann A., Pyza E., Reiter R.J., Steinbrink K., Böhm M., Slominski A.T. (2019) Melatonin exerts oncostatic capacity and decreases melanogenesis in human MNT-1 melanoma cells. *J. Pineal Res.* e12610; doi.org/10.1111/jpi.12610.

Godlewska U., Bilska B., Aneta Z., Brzoza P., Borek A., Murzyn K., Bochenska O., Morytko A., Kuleta P., Kozik A., Pyza E., Osyczka A., Zabel B.A., Cichy J. (2019) The antimicrobial activity of chemerin-derived peptide p4 requires oxidative conditions. *J. Biol. Chem.* 294:1267-1278.

Michalska J., Sowa M., Piotrowska M., Widziołek M., Tylko G., Dercz G, Socha R.P., Osyczka A.M., Simka W. (2019) Incorporation of Ca ions into anodic oxide coatings on the Ti-13Nb-13Zr alloy by plasma electrolytic oxidation. *Materials Science and Engineering C* 104: 109957

Ryszka P., Lichtsscheidl I., Tylko G., Turnau K. (2019) Symbiotic microbes of *Saxifraga stellaris* ssp. *alpigena* from the copper creek of Schwarzwand (Austrian Alps) enhance plant tolerance to copper. *Chemosphere* 228: 183-194.

Cusumano P., Damulewicz M., Carbognin E., Caccin L., Puricella A., Specchia V., Pia Bozzetti M., Costa R., Mazzotta G. (2019) The RNA helicase BELLE is involved in circadian rhythmicity and in transposons regulation in *Drosophila melanogaster*. *Frontiers in Physiology* 10:133.

Doktor B., Damulewicz M., Pyza E. (2019) Overexpression of mitochondrial ligases reverses rotenone-induced effects in a *Drosophila* model of Parkinson's disease. *Frontiers in Neuroscience* 13:94.

Doktór B., Damulewicz M., Pyza E. (2019) Overexpression of mitochondrial ligases reverses rotenone-induced effects in a *Drosophila* model of Parkinson's Disease. Front. Neurosci.,13: 94. doi:10.3389/fnins.2019.00094.

Piprek R.P., Damulewicz M., Tassan J.P., Kloc M., Kubiak J.Z. (2019) Transcriptome profiling reveals male- and female-specific gene expression pattern and novel gene candidates for the control of sex determination and gonad development in *Xenopus laevis*. Dev Genes Evol. 229:53-72.

Doktór B., Damulewicz M., Pyza E. (2019) Effects of MUL1 and PARKIN on the circadian clock, brain and behaviour in *Drosophila* Parkinson's disease models. BMC Neurosci. 20:24.