

Popis radova pristiglih na Natječaj za nagradu Branimir Jernej za 2017. godinu prema abecednom redu autora predloženih za nagradu:

Blazevic S.*, Horvaticek M.*, Kesic M.*, Zill P., Hranilovic D., Ivanisevic M., Desoye G., Stefulj J.: (2017) Epigenetic adaptation of the placental serotonin transporter gene (*SLC6A4*) to gestational diabetes mellitus. PLoS ONE 12(6): e0179934. <https://doi.org/10.1371/journal.pone.0179934>, 2017.

Nedic Erjavec G., Konjevoda M., Nikolac Perkovica M., Svob Straca D., Tudora L., Barbas C., Grunc T., Zarkovic N., Pivac N.: Short overview on metabolomic approach and redox changes in psychiatric-disorders. Review article. Redox Biology 14 (2018) 178–186.(Available online 6 September 2017).

Maršavelski A., Vianello R.: What a Difference a Methyl Group Makes: The Selectivity of Monoamine Oxidase B Towards Histamine and N-Methylhistamine. Chem. Eur. J. 23 (2017) 2915 – 2925.

Vukusic K.*, Buđa R.*, Bosilj A., Milas A., Nenad Pavin N., Tolic I.M.: Microtubule Sliding within the Bridging Fiber Pushes Kinetochore Fibers Apart to Segregate Chromosomes Microtubule Sliding within the Bridging Fiber Pushes Kinetochore Fibers Apart to Segregate Chromosomes. Developmental Cell 43 (2017) 11–23.

Tatalović Vorkapić S.: Measuring the Psychological and Electrophysiological Attributes of Human Personality: Emerging Research and Opportunities. Part of the Advances in Psychology, Mental Health, and Behavioural Studies Book Series. IGI-Global, Inc. USA. ISBN13: 9781522522836, ISBN10: 1522522832, E-ISBN13: 9781522522843, DOI: 10.4018/978-1-5225-2283-6; <https://www.igi-global.com/book/measuring-psychological-electrophysiological-attributes-human/173024> (2017).