

**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., Grunec 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).