

Ekspierimentālās un klīniskās medicīnas institūta 2015. gada publikācijas

1. Awareness of sudden unexpected death in epilepsy among neurologists in Latvia / Normunds Sūna, Madara Lazdāne, Guntis Karelis, and Egils Vītols. - Bibliogr.: p.268. - Kopsav. latviešu val.: 268.lpp. // Proceedings of the Latvian Academy of Sciences. Section B: Natural, Exact, and Applied Sciences. - ISSN 1407-009X. - Vol.69, N 5 (2015), p.265-268. DOI: 10.1515/prolas-2015-0040. - <http://www.degruyter.com/view/j/prolas.2015.69.issue-5/prolas-2015-0040/prolas-2015-0040.xml>
2. Chromosome structural changes as the cause of development and progression of cancer / Zane Simsons, Talivaldis Freivalds, Liga Harju, Iveta Kudaba, Indulis Buikis, Juris Berzins // Environmental and Experimental Biology. - ISSN 2255-9582. - Vol.13, N 1 (2015), p.45. : Abstract of the 73rd Scientific Conference of the University of Latvia. - URL: http://eeb.lu.lv/EEB/201503/EEB_XII_1_abstracts.pdf
3. Effect of acute systemic hypoxia on human cutaneous microcirculation and endothelial, sympathetic and myogenic activity / Artūrs Pāpārde, Līga Plakane, Kristaps Cīrcenis, Juris Imants Aivars. - Ietver bibliogrāfiju // Microvascular Research. - ISSN 0026-2862. - Vol.102 (2015), p.1-5. DOI: 10.1016/j.mvr.2015.07.005. - URL: <http://www.sciencedirect.com/science/article/pii/S0026286215300108>
4. Evaluation of morphological differences of breast cancer cells using various biological markers and the Feulgen method / Zane Simsons, Talivaldis Freivalds, Liga Harju, Dita Gudra, Iveta Kudaba, Inta Liepniece-Karele, Indulis Buikis, Juris Berzins - References: p.137-138 // Environmental and Experimental Biology. - ISSN 2255-9582. - Vol.13, N 3 (2015), p.133-138. - URL: http://eeb.lu.lv/EEB/201510/EEB_13_Simsons.shtml
5. **Lūriņš, Juris.** Aortic valve stenosis relation with biochemical markers / J. Lurins, P. Tretjakovs, V. Mackevics // Atherosclerosis. - ISSN 0021-9150. - Vol.241, N 1 (2015), p. E142. DOI:10.1016/j.atherosclerosis.2015.04.491. - URL: <http://www.sciencedirect.com/science/article/pii/S0021915015007091>