**СURRICULUM VITAE**

|  |  |
| --- | --- |
| Name | **Nataliia Hula** |
| Phone  | +38 093 390 12 27 |
| E-mail  | nataliia.hula@gmail.com |
| Home Address  | 16000, Novgorod – Siverskiy, Ukraine, Zaliniyna street 21/2 |
| Place and Date of Birth | December 8, 1993, Novgorod – Siverskiy, Ukraine |
| Nationality | Ukraine |
| **Education:**  |  |
| 2016 - present2014 - 20162010 – 2014 2010 | Junior researcher (Institute of Pharmacology and Toxicology of Ukraine)Freelance medical translatorMaster of Science in Physiology, Kyiv National Taras Shevchenko University (with honors)Master thesis: The impact of diabetes on contractile activity of vascular pulmonary circulationBachelor of Science in Biology, Kyiv National Taras Shevchenko UniversityBachelor thesis:Contractile activity of intrapulmonary arteries in high concentration of glucoseHigh School Graduate, Novgorod – Siverskiy, Ukraine |
|  |  |
| **Language skills:** | * Ukrainian (Native),
* Russian (Native),
* English (TOEFL score 71)

Work with Trados, multitran, etc. |
| **Software skills:** | * MS Office,
* Statistica
 |
| **Publications:****Conference Participation:** | I.V. Strielkov, O.V. Parshikov, I.V. Kizub, N.S. Hula, Y.O. Dunyak, N.V. Dobrelya, O.S. Khromov. Real – time videomicroscopic analysis of contractile activity of intrapulmonary arteries. Pharmacology and Drug Toxicology, № 4-5(35), Kyiv, 2013.N.V.Dobrelya, T.A.Karazuba, N.S.Hula, Y.O.Dunyak, L.V.Boytsova, I.V.Danova, S.M. Tishkin, O.S.Khromov. The correction of hemostatic disorders with liposomal drugs in acute massive blood loss. Pharmacology and Drug Toxicology, № 1(47), Kyiv, 2016.Hula N., Duniak Y., Strielkov I. Role of protein kinase C and extracellular Ca 2+ in oxygen peroxide induced constriction of intrapulmonary arteries. XII International Scientific Conference of Students and Young Scientists “Shevchenkivska Vesna: Life Sciences”. Kyiv: March, 2014.Hula N., Duniak Y., Strielkov I. Contractive activity of intrapulmonary arteries in conditions of high glucose concentration. XI International Scientific Conference of Students and PhD Students “Youth and Progress of Biology”. Lviv, April, 2015.Duniak Y., Hula N. Effects of liposomal drugs on the coagulation after acute massive blood loss. XI International Scientific Conference of Students and PhD Students “Youth and Progress of Biology”. Lviv, April, 2016. |
|  |  |
|  |  |
|  |