

Ilya Solovev is a laboratory chief and senior researcher of the Translational bioinformatics and systems biology laboratory in the Medical Institute of Pitirim Sorokin Syktyvkar State University. He is also an assistant professor at the Department of Fundamental Medicine and Public Health. He received a M.Sc. degree in Biology from Pitirim Sorokin Syktyvkar State University in 2017, and PhD in Biogerontology from the Belgorod National Research University in 2022. He has been preparing a Doctor of Science degree in gerontology dedicated to biological clocks and their modulation in aging. He works in the field of gerontology, chronomedicine, and pharmacology of chronobiotics, genetics of circadian rhythm, aging and longevity, computational systems biology and bioinformatics of aging. His interests include mechanisms of circadian rhythm regulation, light signal transduction network and significance of individual signalling pathways in longevity and desynchronosis, interactions of circadian clock and aging-associated signalling cascades and pharmacological methods of circadian rhythm restoration in different ages. As a translation of this research, his team is developing the world's first database of drugs modulating circadian rhythms (ChronobioticsDB) to create a training set for AI to identify new circadian drugs, targets or understand the mechanisms of action of the existing chronobiotics and geroprotectors modulating circadian rhythms.

Google Scholar Profile: https://scholar.google.com/citations?user=dwMYqfAAAAAJ&hl=en

RG Profile: https://www.researchgate.net/profile/llya-Solovev

Scopus Profile: https://www.scopus.com/authid/detail.uri?authorld=57189333111