

Leonid Stolbov



Leonid Stolbov graduated Moscow University of Fine Chemical Technology in 2012 as MSc in biotechnology and chemical technology. Nowadays works as a junior researcher at Laboratory of Structure-Function Based Drug Design in Institute of Biomedical Chemistry (Moscow, Russia).

The areas of scientific interest are ligand-based drug discovery, cheminformatics, QSAR/QSPR and other approaches to virtual screening of active compounds. The applied experience includes the development of predictive models for HIV targets inhibiting activities along with creation of freely available web service aimed to predict HIV activities and activities for HIV-associated infections (<http://www.way2drug.com/hiv/>), participating in virtual screening aimed to find hits against SARS-CoV-2 targets.