

SYSTEMS BIOLOGY FELLOWSHIP PROGRAM

May 28th, 10 am Skoltech Campus (E-B4-3007) Award ceremony and seminar



We are happy to announce the Systems Biology Program 2019 winners:

1. Konstantin Zaitsev

(ITMO University) with the project "Identification and separation of sources of transcriptional vatriability in single-cell RNA-seq data"

2. Sofya Kasatskaya

(Shemyakin-Ovchinnikov Institute of Bioorganic Chemistry Russian Academy of Sciences, Department of Genomics of Adaptive Immunity) with the project "Origin of helper T cell diversity in human immunity: the study of TCR repertoires"

3. Daria Artamonova

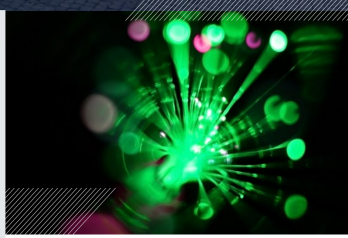
(Skolkovo Institute of Science and Technology) with the p[roject "Investigation of T. thermophilus Type III CRISPR-Cas mediated bacterial defense mechanisms"

4. Alexandr Artyuhov

(Pirogov Russian National Research Medical University) with the project "Direct reprogramming of human skin fibroblasts into insulin-producing cells using CRISPR/dCas9-SunTag-VP64 effector epigenome editing systems"

5. Evheny Klimuk

(RAS Institute of Molecular Genetics) with the project *"Rational design of chimeric portal proteins of viruses"*



Please join us on May 28th in the new Skoltech Campus (E-B4-3007) at 10 am at the award ceremony and a reporting seminar given by the Program's 2017 and 2018 fellows



Fro more information please visit https://www.pm.skoltech.ru/ or contact Vera Rybko v.rybko@skoltech.ru