

Список публикаций Алкалаевой Е.З. по теме оппонируемой диссертации:

1. Biziaev N, Sokolova E, Yanvarev DV, Toropygin IY, Shuvalov A, Egorova T, **Alkalaeva E**. Recognition of 3' nucleotide context and stop codon readthrough are determined during mRNA translation elongation. J Biol Chem. 2022 Jul;298(7):102133. doi: 10.1016/j.jbc.2022.102133
2. Biziaev NS, Shuvalov AV, **Alkalaeva EZ**. [HEMK-Like Methyltransferases in the Regulation of Cellular Processes]. Mol Biol (Mosk). 2022 May-Jun;56(3):439-450. Russian. doi: 10.31857/S0026898422030028
3. Biziaev NS, Egorova TV, **Alkalaeva EZ**. [Dynamics of Eukaryotic mRNA Structure during Translation]. Mol Biol (Mosk). 2022 May-Jun;56(3):451-464. Russian. doi: 10.31857/S002689842203003X
4. Shuvalov A, Shuvalova E, Biziaev N, Sokolova E, Evmenov K, Pustogarov N, Arnautova A, Matrosova V, Egorova T, **Alkalaeva E**. Nsp1 of SARS-CoV-2 stimulates host translation termination. RNA Biol. 2021 Nov 12; 18(sup2):804-817. doi: 10.1080/15476286.2021.1999103.
5. Sokolova EE, Vlasov PK, Egorova TV, Shuvalov AV, **Alkalaeva EZ**. [The Influence of A/G Composition of 3' Stop Codon Contexts on Translation Termination Efficiency in Eukaryotes]. Mol Biol (Mosk). 2020 Sep-Oct;54(5):837-848. Russian. doi: 10.31857/S0026898420050080.
6. Lashkevich KA, Shlyk VI, Kushchenko AS, Gladyshev VN, **Alkalaeva EZ**, Dmitriev SE. CTELS: A Cell-Free System for the Analysis of Translation Termination Rate. Biomolecules. 2020 Jun 16;10(6):911. doi: 10.3390/biom10060911.
7. Shuvalova E., Egorova T., Ivanov A., Shuvalov A., Biziaev N., Mukba S., Pustogarov N., Terenin I., **Alkalaeva E**. Discovery of a novel role of tumor suppressor PDCD4 in stimulation of translation termination // J. Biol. Chem. 2021, 297(5), Pp. 101269. doi: 10.1016/j.jbc.2021.101269.
8. Egorova T., Biziaev N., Shuvalov A., Sokolova E., Mukba S., Evmenov K., Zotova M., Kushchenko A., Shuvalova E., **Alkalaeva E**. eIF3j facilitates loading of release factors into the ribosome // Nucleic Acids Res. 2021, 49(19), Pp. 11181–11196. doi: 10.1093/nar/gkab854.
9. Ivanov A., Shuvalova E., Egorova T., Shuvalov A., Sokolova E., Bizyaev N., Shatsky I., Terenin I., **Alkalaeva E**. Polyadenylate-binding protein-interacting proteins PAIP1 and PAIP2 affect translation termination // J. Biol. Chem. 2019, 294(21), Pp. 8630–8639. doi: 10.1074/jbc.RA118.006856.
10. Egorova T., Sokolova E., Shuvalova E., Matrosova V., Shuvalov A., **Alkalaeva E**. Fluorescent toeprinting to study the dynamics of ribosomal complexes // Methods. 2019, 162–163, Pp. 54–59. doi: 10.1016/j.ymeth.2019.06.010.

Алкалаева Е.З.

29.02.2024

Подпись Алкалаевой Е.З. *Е.З. Алкалаева*
Ученой секретарь ИИВ РАН
Бочаров А.А.

