

Сведения об официальном оппоненте

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Список основных публикаций за последние 5 лет:

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4. Sen'kova A.V., Savin I.A., Chernolovskaya E.L., Davydova A.S., Meschaninova M.I., Bishani A., Vorobyeva M.A., Zenkova, M.A., LPS-Induced Acute Lung Injury: Analysis of the Development and Suppression by the TNF- α -Targeting Aptamer. // Acta Naturae. 2024. Vol. 16. P. 61-71.
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8. Sakovina L., Vokhtantsev I., Vorobyeva M., Vorobyev P., Novopashina D. Improving stability and specificity of CRISPR/Cas9 system by selective modification of guide RNAs with 2'-fluoro and locked nucleic acid nucleotides. // *Int. J. Mol. Sci.* 2022. Vol. 23. P. 13460.
9. Davydova A., Vorobyeva M. Aptamer-based biosensors for the colorimetric detection of blood biomarkers: paving the way to clinical laboratory testing. // *Biomedicines*. 2022. Vol. 10. P. 1606.
10. Воробьева М.А., Шатунова Е.А., Колпаков К.И., Курочкина Ю.Д., Королев М.А. Клинико-диагностическое значение уровня Dkk-1 при анкилозирующем спондилите: сравнение тест-систем на основе аптамеров и антител. // *Бюл. эксп. биол. и мед.* 2022. Т. 173, № 3. С. 307-312.
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