

Сведения об оппоненте

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Ученая степень (специальность), ученое звание	к.х.н. (02.00.03 – органическая химия)
Наименование организации, являющейся основным местом работы	Федеральное государственное бюджетное учреждение науки «Тихоокеанский институт биоорганической химии им. Г.Б. Елякова Дальневосточного отделения Российской академии наук (ТИБОХ ДВО РАН)
Должность, занимаемая им в этой организации (с указанием подразделения)	Старший научный сотрудник лаборатории органического синтеза природных соединений
Почтовый адрес организации места работы	690022, Владивосток, Проспект 100 лет Владивостоку, 159

Список основных публикаций по теме диссертации в рецензируемых научных изданиях за последние 5 лет (не более 15 публикаций)

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2. Sabutski Y.E., Menchinskaya E.S., Shevchenko L.S., Chingizova E.A., Chingizov A.R., Popov R.S., Denisenko V.A., Mikhailov V.V., Aminin D.L., Polonik S.G. Synthesis and Evaluation of Antimicrobial and Cytotoxic Activity of Oxathiine-Fused Quinone-Thioglycoside Conjugates of Substituted 1,4-Naphthoquinones // Molecules.- 2020.- 25.- 3577. <https://doi.org/10.3390/molecules25163577>
3. Polonik S., Likhatskaya G., Sabutski Y., Pelageev D., Denisenko V., Pislyagin E., Chingizova E., Menchinskaya E., Aminin D. Synthesis, Cytotoxic Activity Evaluation and Quantitative Structure-Activity Analysis of Substituted 5,8-Dihydroxy-1,4-naphthoquinones and Their O- and S-Glycoside Derivatives Tested against Neuro-2a Cancer Cells // Mar. Drugs.- 2020.- 18.- 602. <https://doi.org/10.3390/md18120602>
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8. Polonik S.G., Popov R.S., Makhankov V.V. *et al.* Synthesis of a Thioglucoside and Its Tetracyclic Conjugate Based on 6-Bromo-1,4-naphthoquinone Derivatives. // *Russ J Org Chem.*- 2023.-59.- 573–580 . <https://doi.org/10.1134/S1070428023040036>
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