

СПИСОК ПУБЛИКАЦИЙ ОППОНЕНТА Д.Б.Н., ПРОФЕССОРА ГУЛЯЕВОЙ Л.Ф. ПО ТЕМЕ ОППОНИРУЕМОЙ ДИССЕРТАЦИИ

1. Ushakov DS. Kalinina TS. Dorozhkova AS. Ovchinnikov VY. L. F. Gulyaeva. Tissue-specific effects of benzo(a)pyrene and DDT on microRNA expression profile in female rats. ВЖГиС. – 2018. - 22(2). - 248-255.
2. Ovchinnikov V.Y. Antonets D.V. Gulyaeva L.F. The search of CAR, AhR, ESRs binding sites in promoters of intronic and intergenic microRNA. Journal of Bioinformatics and Computational Biology. 2018; 16 (1): 1750029 (20 pages) World Scientific Publishing Europe Ltd.
3. Ushakov DS. Dorozhkova AS. Babayants EV. Ovchinnikov VY. Kushlinskii DN. Adamyan LV. Gulyaeva LF. Kushlinskii N. Expression of microRNA potentially regulated by AhR and CAR in malignant tumors of the endometrium. Bull Exp Biol Med. – 2018. – Vol. 165, N.5. – P. 688-691.
4. Anna A. Nushtaeva. Anastasia A. Karpushina. Mikhail S. Ermakov. Ludmila F. Gulyaeva. Alexey V. Gerasimov. Sergey V. Sidorov. Tatyana A. Gayner. Anastasia Y. Yunusova. Anastasia V. Tkachenko. Vladimir A. Richter. Olga A. Koval. Establishment of primary human breast cancer cell lines using “pulsed hypoxia” method and development of metastatic tumor model in immunodeficient mice. Cancer Cell Int (2019) 19:46 <https://doi.org/10.1186/s12935-019-0766-5> Q2
5. Artymuk N.,Zotova O. Gulyaeva L. Adenomyosis: genetics of estrogen metabolism. «Hormone Molecular Biology and Clinical Investigation» (HMBCI). 2019 Mar 15;37(2). pii: /j/hmbci.2019.37.issue-2/hmbci-2018-0069/hmbci-2018-0069.xml. doi: 10.1515/hmbci-2018-0069. WOS
6. Chanyshев MD. Yarushkin AA. Koldysheva EV. Lushnikova EL. Gulyaeva LF. Downregulation of Acat1 by miR-21 may participate in liver fibrosis upon chronic DDT exposure. Toxicol Mechanisms and Methods. 2020. Volume: 30 Issue: 8 Pages: 562-569
7. Kalinina, TS, Kononchuk, VV, Sidorov, SV. Gulyaeva LF. Analysis of Prolactin Receptor Expression in Breast Cancer Subtypes. Biochemistry Moscow-supplement series b- biomedical chemistry, 2020, Volume 14, Issue 3, Pages: 266-271
8. Boyarskikh U. Gulyaeva L. Avdalyan AM. Kechin A. Khrapov E. Lazareva D. Kushlinskii N. Melkonyan A. Arakelyan A. Filipenko ML. P53 mutations spectrum in BRCA1/2 associated serous ovarian cancer. Frontiers Oncol. Section Molecular and Cellular Oncology. 2020 July Vol.10 | Article 1103

9. Pustylnyak YA. Gulyaeva LF. Pustylnyak VO. Noncanonical Constitutive Androstane Receptor Signaling in Gene Regulation. *Int. J. Mol. Sci.* 2020, 21, 6735; doi:10.3390/ijms21186735
10. Kalinina T., Kononchuk V., Alekseenok E., Abdullin G., Sidorov S., Ovchinnikov V., Gulyaeva L. Association of estradiol-, progesterone-, and testosterone-sensitive miRNAs level with main clinicopathologic features of breast cancer. *J. Pers. Med.* 2022, 12(1), 4; <https://doi.org/10.3390/jpm12010004>. IF=4,945, Q1, WOS, Scopus.
11. А.М. Перевалова, В.С. Кобелев, В.Г. Сисакян, Л.Ф. Гуляева, В.О. Пустыльняк Роль онкосупрессора PTEN и его регуляция при злокачественной трансформации эндометрия. *Биохимия*, 2022. Q2, WOS, Scopus. ИФ 2.824.