

- landscapes of a m6A/m5C/m1A - related lncRNAs signature in head and neck squamous cell carcinoma [J]. *Front Cell Dev Biol*, 2021, 9: 718974. doi: 10.3389/fcell.2021.718974.
- [34] Zhang Y, Zhang Z. The history and advances in cancer immunotherapy: understanding the characteristics of tumor-infiltrating immune cells and their therapeutic implications [J]. *Cell Mol Immunol*, 2020, 17(8): 807-821. doi: 10.1038/s41423-020-0488-6.
- [35] Segovia C, San José-Enériz E, Munera-Maravilla E, et al. Inhibition of a G9a/DNMT network triggers immune-mediated bladder cancer regression [J]. *Nat Med*, 2019, 25(7): 1073-1081. doi: 10.1038/s41591-019-0499-y.
- [36] Poveda C, Biter AB, Bottazzi ME, et al. Establishing preferred product characterization for the evaluation of RNA vaccine antigens [J]. *Vaccines*, 2019, 7(4): 131. doi: 10.3390/vaccines7040131.
- [37] Karikó K, Buckstein M, Ni H, et al. Suppression of RNA recognition by Toll-like receptors: the impact of nucleoside modification and the evolutionary origin of RNA [J]. *Immunity*, 2005, 23(2): 165-175. doi: 10.1016/j.immuni.2005.06.008.
- [38] Zhang F, Parayath NN, Ene CI, et al. Genetic programming of macrophages to perform anti-tumor functions using targeted mRNA nanocarriers [J]. *Nat Commun*, 2019, 10(1): 3974. doi: 10.1038/s41467-019-11911-5.
- [39] Tong X, Xiang Y, Hu Y, et al. NSUN₂ promotes tumor progression and regulates immune infiltration in nasopharyngeal carcinoma [J]. *Front Oncol*, 2022, 12: 788801. doi: 10.3389/fonc.2022.788801.
- [40] He R, Man C, Huang J, et al. Identification of RNA methylation-related lncRNAs signature for predicting hot and cold tumors and prognosis in colon cancer [J]. *Front Genet*, 2022, 13: 870945. doi: 10.3389/fgene.2022.870945.

(编辑 罗燕鸿)



Open Access

This article is licensed under a Creative Commons Attribution 4.0 International License.

Copyright © 2024 by Editorial Department of Journal of Prevention and Treatment for Stomatological Diseases



官网

• 短讯 •

《口腔疾病防治》征稿及征订启事

《口腔疾病防治》是国内外公开发行的口腔医学学术类期刊,月刊,CN 44-1724/R,ISSN 2097-0234 (Online),ISSN 2096-1456 (Print),CODEN KJFOA4,为中国科技核心期刊、RCCSE中国核心学术期刊、中国医药卫生核心期刊,被中国生物医学文献数据库、中国知网《中国学术期刊(网络版)》、Embase、Scopus、DOAJ、EBSCO等国内外多家重要数据库收录,由南方医科大学口腔医院(广东省口腔医院)、广东省牙病防治指导中心主办;主要报道国内外口腔医学研究新进展和口腔疾病防治新成果、新技术、新经验,服务口腔疾病预防治疗领域学术交流和口腔疾病防控工作。

本刊图随文走、UPM雅光进口纸彩色印刷,设有专家论坛、基础研究、临床研究、防治实践、综述等栏目。本刊对录用论文实行免费快速发表,不收取作者任何费用并支付稿酬。本刊官网及投稿网址为<http://www.kqjbfz.com>,本刊官网文献实行开放获取,免费为读者提供全文服务。

本刊没有授权或委托任何其他网站受理作者投稿,谨防诈骗。欢迎广大读者订阅。全国各地邮局均可订阅,邮发代号46-225。每月20日出版,定价为每册5.00元,全年60元。如错过邮局订阅时间,可直接向编辑部订购。请将款项汇入开户银行:广州市建行昌岗路支行,账号:44001430402050202779,户名:南方医科大学口腔医院,并且将订阅者的邮政编码、详细地址、姓名、联系电话、订阅年度、份数及汇款回执扫描件发送至本刊邮箱(kqjbfz@vip.126.com)。编辑部电话:020-84403311。

《口腔疾病防治》编辑部