

一、今日前沿论文精选

1. Assessing Human Papillomavirus Knowledge and Vaccination Intentions Following a Virtual Educational Intervention for Parents and Guardians.

- 发表期刊 / 影响因子:Wmj : official publication of the State Medical Society of Wisconsin
- 发表时间:2026
- 第一/通讯作者:Lalee Lo, Cristin Marchese, Julia Prajdic, Timika Robertson, Angela Saber
- 核心结论:Human papillomavirus (HPV) is the most common sexually transmitted infection globally, with high-risk strains contributing to cancers of the cervix, penis, anus, vulva, vagina, and oropharynx. Despite the availability of an effective vaccine (Gardasil-9) and broad support from public health organiza...
- 原文DOI / 链接:参见原文

2. Could the preoperative urethral curve be used to predict immediate urinary continence following Retzius-sparing robot-assisted radical prostatectomy? A retrospective multi-center study.

- 发表期刊 / 影响因子:International braz j urol : official journal of the Brazilian Society of Urology
- 发表时间:2026
- 第一/通讯作者:Bo-Han Lin, Yang Chen, Zhi-Bin Ke, Chen-Hao Wang, Ye-Hui Chen
- 核心结论:Immediate urinary continence (UC) recovery following Retzius-sparing robot-assisted radical prostatectomy (RS-RARP) remains highly variable, highlighting the need for reliable preoperative prediction. We aimed to develop and validate models to identify patients likely to achieve immediate UC recover...
- 原文DOI / 链接:10.1590/S1677-5538.IBJU.2026.0376

3. Streptomyces-linked exercise gene networks orchestrate immune exclusion and determine immunotherapy response in hepatocellular carcinoma.

- 发表期刊 / 影响因子:PloS one
- 发表时间:2026
- 第一/通讯作者:Xiaoting Zhao, Yu He, Yibin Zhang, Dapeng Liu, Yingwei Wang
- 核心结论:Exercise-related genes (ERGs) have emerged as potential modulators of tumor biology, yet their systematic characterization in hepatocellular carcinoma (HCC) remains incomplete. Here we integrated 320 ERGs from MSigDB with TCGA-HCC cohort to construct an interaction-perturbation network, identifying...
- 原文DOI / 链接:10.1371/journal.pone.0356502

4. Effects of diabetes, obesity, and metabolic syndrome on alcohol-associated liver disease: A systematic review.

- 发表期刊 / 影响因子:Hepatology communications
- 发表时间:2026-Sep-01
- 第一/通讯作者:Dhiraj K Peddu, Vitchapong Prasitsumrit, Matthew J Kubina, Abhijay Kumar, Jasnoor Singh
- 核心结论:Alcohol-associated liver disease (ALD) is a leading cause of advanced liver disease and liver transplantation worldwide. Cardiometabolic risk factors (CMRFs) may worsen ALD prognosis. While recent nomenclature acknowledges the impact of CMRFs in steatotic liver disease with low-to-moderate alcohol u...
- 原文DOI / 链接:10.1097/HC9.0000000000001029

5. Berberine from Traditional Chinese Medicine in Liver Diseases: From Steatosis to Fibrosis and Hepatic Malignancies.

- 发表期刊 / 影响因子:The American journal of Chinese medicine
- 发表时间:2026-Aug-19
- 第一/通讯作者:Hongxia He, Shuyun Wu, Jiazhi Yi
- 核心结论:Berberine (BBR), the core alkaloid of the traditional Chinese medicine Coptis chinensis (Huanglian), exhibits a notable pharmacological paradox: it possesses an oral bioavailability of less than 1% yet exerts broad therapeutic effects across the full spectrum of liver diseases, from metabolic dysfun...
- 原文DOI / 链接:10.1142/S0192415X26500643

6. SPADE: Self-Play in Adaptive Synthetic Executable Environments

- 发表期刊 / 影响因子:arXiv Preprint
- 发表时间:2026-08-19
- 第一/通讯作者:Bo Liu, Simon Yu, Yiding Jiang, Ao Qu, Andrew Zhao
- 核心结论:Continuous self-improvement requires an ever-expanding pool of self-generated, diverse, adaptive goals. For language agents, existing training environment pools (hand-curated, statically synthesized, or frozen-verifier) keep the goal distribution fixed as the learner scales. We introduce SPADE (Self...
- 原文DOI / 链接:https://arxiv.org/abs/2608.19197v1

7. ADEPT: Accelerating Dexterity via Pre-Training and Post-Training using Reinforcement Learning

- 发表期刊 / 影响因子:arXiv Preprint
- 发表时间:2026-08-19
- 第一/通讯作者:Jayjun Lee, Jessica Yin, Asif Rana, Nicholas Blauch, Sam Mady
- 核心结论:We introduce Accelerating Dexterity via Pre-Training (ADEPT), a large-scale reinforcement learning (RL) framework for learning sim-to-real transferable dexterity across high degree-of-freedom (DoF) robot embodiments that can solve long-horizon tasks directly from raw visuo-tactile perception. ADEPT...
- 原文DOI / 链接:https://arxiv.org/abs/2608.19182v1

8. Beyond Teacher Likelihood: Group-Calibrated On-Policy Distillation for Long-Context Reasoning

- 发表期刊 / 影响因子:arXiv Preprint
- 发表时间:2026-08-19

- 第一/通讯作者:Zhu Zhang, Jixun Wang, Xiaoang Xu, Xiaorong Wang, Zihan Zhou
- 核心结论:On-policy distillation (OPD) trains a student on its own responses using dense token-level guidance from a stronger teacher. In long-context tasks, however, token-level teacher support can favor locally plausible responses that omit evidence distributed across the input or violate global task constraints.
- 原文DOI / 链接:<https://arxiv.org/abs/2608.19181v1>

二、科研公众号干货

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三、每日高分经典精读

Stereotactic Body Radiation Therapy for Hepatocellular Carcinoma: Current Trends and Future Directions

- 发表期刊 / 影响因子 / 总引用量:International Journal of Radiation Oncology, Biology, Physics / IF=7.0 / 引用量:200+
- 研究背景与里程碑意义:SBRT has emerged as a definitive local treatment for HCC, but optimal dosing, patient selection, and integration with systemic therapies remain active areas of investigation.
- 核心实验设计与方法:Comprehensive review of clinical trials and retrospective studies of SBRT for HCC, including dose-escalation studies, toxicity analyses, and combination strategies.
- 关键结论与行业影响:SBRT achieves local control rates of 80-95% for early-stage HCC with low toxicity. Challenges include BCLC stage-specific outcomes, liver function preservation, and optimal sequencing with immune checkpoint inhibitors.
- 创新点:Systematic framework for SBRT dose selection based on tumor size, location, and liver function; proposed risk-adapted fractionation schedules.
- 原文DOI / 链接:<https://doi.org/10.1016/j.ijrobp.2023.01.045>

四、当日总结

今日共精选8篇最新研究+1篇经典精读。关注方向:Assessing Human Papillomavirus Knowledge and Vaccination Intentions Following a Virtual Educational Intervention for Parents and Guardians.