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委托日期：2025 年 6 月 12 日

中华人民共和国教育部科技查新工作站(Z04)



检索词:

Zhen-Chuan Wang; First Hospital of Jilin University

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附件:

一、论文被 PubMed 收录详情:

1. Acta Pharmacol Sin. 2025 Jun 11. doi: 10.1038/s41401-025-01600-z. Online ahead of print.

Targeting PPAR α activation sensitizes glioblastoma cells to temozolomide and reverses acquired resistance by inhibiting H3K18 lactylation

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Keywords: ACOX1; H3K18 lactylation; PKM2; PPAR α ; glioblastoma; temozolomide resistance.

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Targeting PPAR α activation sensitizes glioblastoma cells to temozolomide and reverses acquired resistance by inhibiting H3K18 lactylation

数据来源:

序号	数据来源
1	Science Citation Index Expanded, 简称 SCIE
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经检索, 期刊《ACTA PHARMACOLOGICA SINICA》(ISSN/eISSN: 1671-4083/1745-7254)为 SCIE 刊源^[见附件一], 目前该刊被 SCIE 收录到 2025 年 6 月^[见附件二], 其 2023 年影响因子: 6.9^[见附件二]。委托人王震川在该刊发表的论文“Targeting PPAR α activation sensitizes glioblastoma cells to temozolomide and reverses acquired resistance by inhibiting H3K18 lactylation” (DOI: 10.1038/s41401-025-01600-z) **暂未被 SCIE 收录。**

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1 **Contrastive learning-based drug screening model for GluN1/GluN3A inhibitors**
Li, K; Zeng, Y; [..]; Hu, WB
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GluN3A-containing NMDA receptors have recently emerged as promising therapeutic targets for neurological disorders. However, discovering potent modulators remains a significant challenge, primarily due to the limitations of traditional high-throughput screening methods. In this study, we introduce a novel drug-target affinity prediction method, CLG-1... Show more >
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JIF 及 JCR 分区 (2023 年):

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JCR Category	Category Rank	Category Quartile
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