文章收录引用 检索证明

委托单位: 吉林大学

委 托 人: 罗名雅

委托日期: 2025年6月16日





中华人民共和国教育部科技查新工作站(Z04)

检索词:

Luo MY; Jilin University

Prediction of outcomes following intravenous thrombolysis in patients with acute ischemic stroke using serum UCH-L1, S100 β , and NSE: a multicenter prospective cohort study employing machine learning methods

检索数据库和检索年代:

	序号	数据库	检索年代
收录	1	PubMed 数据库(https://pubmed.ncbi.nlm.nih.gov/)	2025年

检索结果:

序号	数据库	收录(篇)
1	PubMed	1

特此证明 详细结果见附件

查新员(签字): / 李冲练/

审核员 (签字): [[]

技术职务: 馆员

技术职务: 副研究馆员

教育部科技查新工作站(Z04) 吉林大学科技查新咨询中心 2025年6月16年8月16年18日

中华人民共和国教育部科技查新工作站(Z04)

附件:

一、论文被 PubMed 收录情况:

Prediction of outcomes following intravenous thrombolysis in patients with acute ischemic stroke using serum UCH-L1, S100β, and NSE: a multicenter prospective cohort study employing machine learning methods. **Luo MY**(1), Qu Y(1), Zhang P(1), Abuduxukuer R(1), Wang LJ(2), Yang LC(3), Li ZG(4), Liu XD(5), Han C(6), Li D(7), Wang WJ(8), Lv DP(9), Liu M(10), Gao J(8), Xu J(11), Jiang Y(12)(13), Chen HN(14), Li FJ(15), Sun LM(11), Sun QD(11), Qi Y(16), Sun SY(17), Zhang Y(16), Guo ZN(18)(19), Yang Y(18)(19). Author information:

- (1)Stroke Center, Department of Neurology, The First Hospital of Jilin University, Changchun, China.
- (2) Department of Neurology, Songyuan Central Hospital, Songyuan, China.
- (3) Department of Neurology, Jilin Neuropsychiatric Hospital, Siping, China.
- (4)Stroke Center, Department of Neurology, Siping Central People's Hospital, Siping, China.
- (5)Department of Neurosurgery, Tonghua City Vascular Disease Hospital and Dongchang District People's Hospital, Tonghua, China.
- (6) Department of Neurology, Songyuan Jilin Oilfield Hospital, Songyuan, China.
- (7)Stroke Center, Department of Neurology, Dehuishi People's Hospital, Changchun, China.
- (8) Department of Neurology, Affiliated Hospital of Jilin Medical College, Jilin, China.
- (9)Department of Neurology, Songyuan Hospital of Integrated Traditional Chinese and Western Medicine, Songyuan, China.
- (10)Stroke Center, Department of Neurology, Qianguoerros Mongolian Autonomous County Hospital, Songyuan, China.
- (11) Department of Neurology, Jilin City Hospital of Chemical Industry, Jilin, China.
- (12) Department of Neurology, Changchun People's Hospital, Changchun, China.
- (13) Department of Neurology, Changchun Second Hospital, Changchun, China.
- (14) Department of Neurology, Dongliao First People's Hospital, Liaoyuan, China.
- (15) Department of Neurology, Jilin People's Hospital, Jilin, China.
- (16) Department of Neurology, Jilin Province People's Hospital, Changchun, China.
- (17)Stroke Center, Department of Neurology, Jilin Central General Hospital, Jilin, China.
- (18)Stroke Center, Department of Neurology, The First Hospital of Jilin University, No. 1, Xinmin Street, Changchun 130021, China.
- (19) Neuroscience Research Center, Department of Neurology, The First Hospital of Jilin University, No. 1, Xinmin Street, Changchun 130021, China.

DOI: 10.1177/17562864251342429

PMCID: PMC12159470 PMID: 40511467

Conflict of interest statement: The authors declare that there is no conflict of interest.



