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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:


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
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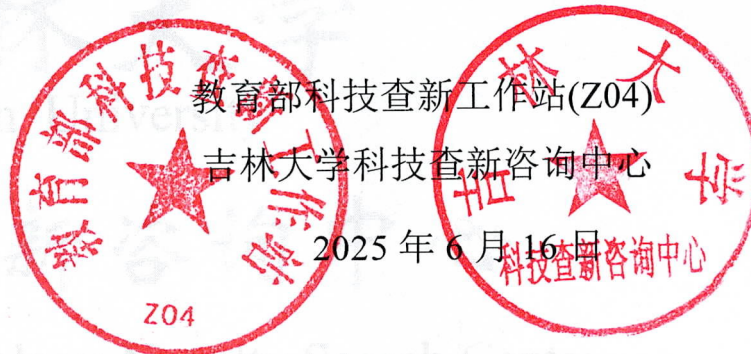
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附件:

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, S100 β , and NSE: a multicenter prospective cohort study employing machine learning methods.

Luo MY(1), Qu Y(1), Zhang P(1), Abuduxuker 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).

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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

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