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• Invitation to peer review an article by feda makkiyah 3 Yahoo/Email M... ★

editorial@f1000peerreview.com
Kepada: robertsinurat@yahoo.com

Sen, 15 Agu 2022 jam 22.06 ★

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Dear Robert

Behaviour test in chronic brain ischemia rats: A bibliometric approach
Susantiningih T, Makkiyah F, Thadeus MS, Rizkianti T, Muktamiroh H, Amalia M, Setyaningsih Y, Citrawati M *et al.*

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We look forward to hearing from you soon - if you have any questions, please don't hesitate to get in touch.

Helena
The Editorial Team, F1000Research

Article abstract

Background: Stroke causes severe disability and mortality. Despite the fact that the pathology of acute stroke is well understood, publication on chronic stroke is still limited. Because scarring of glia limits the recovery area of acute stroke and reorganization capacity is reduced, discovering new treatments for chronic stroke poses substantial obstacles.

In stroke research, rodent models are commonly utilized, and behavior testing is a crucial tool. To measure stroke outcomes and translating rodent findings to therapeutic trials, selecting relevant behavioral tests that fit the study purpose is critical. Here, we aimed to look at the last decade's publications highlighting behaviour tests on chronic stroke rats. Hopefully, we were able to give more information about the behaviour tests to facilitate the researchers' choice of appropriate test.

Methods: By using a bibliometric analysis, we hope to systematically discuss rodent behavior tests in chronic stroke research. Documents were extracted from the Scopus database in April 2022. Excel and VOSviewer 1.6.18 were used to conduct statistical and graphical analysis.

Results: Research on "behavioral test in chronic stroke rats" has progressed quickly, although the researchers have yet to collaborate with each other. H. Millani was an active researcher and author who connected numerous researchers, according to documents and citation analysis. "Animals", "brain ischemia", "man", "publication", and "animal experiment" were all common keywords. The majority of the articles were from the United States and China. The Morris Water Maze test and the cylinder test were the most commonly used behavior tests.

Conclusions Clinical applications and therapeutic effectiveness against stroke could be improved with more collaboration amongst authors. When using a behavior test, researchers need to think about which neurological deficiency is being addressed and whether the test covers long-term evaluation.

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← ...

Robert Sinurat <robertsinurat@yahoo.com>
Kepada: editorial@f1000peerreview.com

Sel, 16 Agu 2022 jam 07.52 ★

Dear Helena,

Thank you for inviting me to review the article and I declare that I have no competing interest with the article/the authors.

I will do a review according to the reviewer guidelines and submit the result before 29 August.

Thank you,

Sinurat

Pada Senin, 15 Agustus 2022 22.06.49 GMT+7, editorial@f1000peerreview.com <editorial@f1000peerreview.com> menulis:

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F1000.Research <research@f1000.com>
Kepada: Robert Sinurat

Sel, 16 Agu 2022 jam 17.04 ★

Dear Robert,

Thank you very much for your help with the peer review process for this article! We look forward to receiving your report. If you have any questions, do let me know and I'll be happy to help.

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Awal

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 **editorial@f1000research.com** Sab, 27 Agu jam 23.43 ☆
 Kepada:
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 Cc: research@f1000.com

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Dear Robert,

Behaviour test in chronic brain ischemia rats: A bibliometric approach Susantingsih T, Makkiyah F, Thadeus MS, Rizkianti T, Muktamiroh H, Amalia M, Setyaningsih Y, Citrawati M *et al.*

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Thank you for your review
Yahoo/Email Masuk



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editorial@f1000research.com

Kepada:robertsinurat@yahoo.com

Sel, 30 Agu jam 17.30

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Dear Robert,

Behaviour test in chronic brain ischemia rats: A bibliometric approach
Susantiningsih T, Makkiyah F, Thadeus MS, Rizkianti T, Muktamiroh H, Amalia
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F1000Research is working with researchers at Queensland University of Technology (QUT) to examine uncertainty in peer review. You can find out more about the study and participate in this research by clicking [here](#). There are seven questions. Based on collected data, questions take a median of 3 minutes to complete. Your participation is entirely voluntary. If you have any questions, you can contact Adrian by email on: a.barnett@qut.edu.au.

Thank you again for your help with reviewing for F1000Research, your assistance is much appreciated.

Kind regards,

Helena
The Editorial Team, F1000Research

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