

## **Editing Certificate**

This document certifies that the manuscript listed below has been edited to ensure language and grammar accuracy and is error free in these aspects. The edit was performed by professional editors at Editage, a brand of Cactus Communications. The author's core research ideas were not altered in any way during the editing process. The quality of the edit has been guaranteed, with the assumption that our suggested changes have been accepted and the text has not been further altered without the knowledge of our editors.

## MANUSCRIPT TITLE

Tanshinone IIA improves Alzheimer's disease via long non-coding RNA nuclear-enriched abundant transcript 1 / microRNA-291a-3p / member RAS oncogene family RAB22A axis

AUTHORS

Longxiu Yang, Man Luo, Shengyu Li

ISSUED ON

January 09, 2024

JOB CODE

FRQDJ\_76





Prabh Grewal Senior Vice President - Editage



Since 2002, Editage has helped over 430,000 authors publish around 1.2 million research papers in scholarly journals across over 1000 disciplines through editorial, translation, transcription, and publication support services. Editage is a brand of Cactus Communications (cactusglobal.com), a science communication and technology company.



GLOBAL:

+1(833) 979-0061 | request@editage.com

CHINA

400-120-3020 或:021-6020-9400 | fabiao@editage.cn

editage.com | editage.co.kr | editage.jp | editage.cn | editage.com.br | editage.com.tw | editage.de