## Correction: Rationale and design of Patient-centered Retrospective Observation of Guideline-Recommended Execution for Stroke Sufferers in China: China PROGRESS

Li Z, Wang C, Jiang Y, et al. Rationale and design of patient-centered retrospective observation of guideline-recommended execution for stroke sufferers in China: China PROGRESS. Stroke Vasc Neurol 2019. doi: 10.1136/svn-2019-000233. [Epub ahead of print 12 May 2019].

In this paper, the study Patient-centered Retrospective Observation of Guideline-Recommended Execution for Stroke Sufferers in China (China PROGRESS) should have been titled:

'Patient-centered Retrospective Observation of Guideline-Recommended pErformance for Stroke Sufferers in China (China PROGRESS)'

This study name appears in the title, abstract (under aims), paragraph five of the introduction and figure one's caption.

Open access This is an open access article distributed in accordance with the Creative Commons Attribution Non Commercial (CC BY-NC 4.0) license, which permits others to distribute, remix, adapt, build upon this work non-commercially, and license their derivative works on different terms, provided the original work is properly cited, appropriate credit is given, any changes made indicated, and the use is non-commercial. See: http://creativecommons.org/ licenses/by-nc/4.0/.

@ Author(s) (or their employer(s)) 2019. Re-use permitted under CC BY-NC. No commercial re-use. See rights and permissions. Published by BMJ.

Stroke Vasc Neurol 2019;0:e000233corr1. doi:10.1136/svn-2019-000233corr1



Stroke Vasc Neurol 2019:0:e000233corr1. doi:10.1136/svn-2019-000233corr1