
EDITORIAL CERTIFICATE

(Ref. MS2019030810)

We herein certify that the following document has been edited for English language by a native English speaking medical editor at MedE Medical Editing Group. The edited paper has reached grade A in language evaluation for SCI journals.

Manuscript title

miR-34a overexpression enhances the inhibitory effect of doxorubicin on HepG2 cells

First author and affiliations

Shun-Zhen Zheng, Department of Liver Transplantation and Hepatobiliary Surgery, Shandong Provincial Hospital Affiliated to Shandong University, Jinan 250021, Shandong Province, China

Date issued

March 10, 2019

*We are **NOT** responsible for any errors in the added content to our revised version after this date.

MedE Medical Editing Group Inc.

+86-10-82082089

<http://meditorexpert.com>

Email: inf@meditorexpert.com

File-code: MS2019030810



MedE provides services of medical translation and English language editing, and training and guidance of medical writing, editing and publishing. Our team consists of senior native-English-speaking medical editors with M.D./Ph.D, bilingual editors with over 20 years of experience, and translators with medical background and a good command of English.