## Language Assistant Certificate



This document is to certify that the article below has been edited by professional editors at LEXIS (Scientific Editing Experts, United States. LEXIS Academic Service, LLC) to ensure that the language is clear and free of errors. The intent of the author's message was not altered in anyway during the editing process. We guarantee the quality of our editing services, with the assumption that our suggested changes have been accepted and have not been further altered without the knowledge of our editors.

Screening of Traditional Chinese Medicine Monomer Components as RRM2 Inhibitor for Cancer Treatment by Literature Mining and Molecular Docking Technology.

QinYa-ya , Feng Song , Zhang xiao-dong , Peng Bin

Vice Chairman: Kathleen Frey

Date:Jun. 22,2021

JOB CODE YZQ1547522449

(Please send the13-digit passcode to <a href="mailto:china@bmcsci.cn">china@bmcsci.cn</a> for verification. Use this passcode means that you will be granted an access to obtain the manuscript. Please keep the passcode private!)

LEXIS, offers professional English language editing and publication support services to authors engaged in over 400 areas of research through its community of experienced editors, which includes doctors, published scientists, and researchers with peer review experience. Authors who work with LEXIS are guaranteed excellent language quality and timely delivery.

Contact LEXIS

E-mail: china@bmcsci.cn

web:www.bmcscience.com