



## · MedSci

**Editing By Professional Editors** 



This document certifies that the manuscript entitled "Exploring the target and molecular mechanism of glycyrrhetinic acid against diabetic nephropathy based on network pharmacology and molecular docking" was proofread and edited for proper English language, grammar, punctuation, spelling, and overall style by one or more of the qualified scientific editors at MedSci, all of whom are native English speakers. Neither the research content nor the authors' intentions were altered in any way during the editing process.

Documents receiving this certification should be English-ready for publication; however, the author can accept or reject our suggestions and changes. To see the final MedSci edited version, please visit our verification page. If you have any questions or concerns about this document or certification, please contact us at editing@medsci.cn.

## Corresponding Author: Yi Nan

DATE:2023-09-25

SIGNATURE: Med Sci



CODE:0925-CCCE-E242-8E9E-73E4

This certificate may be verified at

https://editing.medscihealthcare.com/dist/medsci-order/#/verify

