

## CERTIFICATE OF LANGUAGE EDITING

The English writing of the following manuscript was carefully edited by a native English speaker.

### Manuscript Information

ID LE202209130420

Editing date 2022-09-15

Title Dietary Nε-(carboxymethyl)lysine affects cardiac glucose metabolism and myocardial remodeling in mice

Corresponding author Zhen Sun

Language writing before editing ☐ Very poor ☐ Poor ☒ Fair ☐ Good ☐ Very good ☐ Excellent

Recommendation after language editing ☐ Submitting to target journal directly  
☒ Submitting to target journal after minor revision  
☐ Re-editing required after major revision  
☐ Not suitable for publication

Overview comments

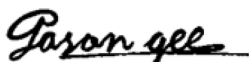
### Edited by

**Sridhar N.**

Senior Editor  
University of Toronto  
Cardiac & Cardiovascular Systems

### Certificate Issued by

**Dr. Jason Qee**



Editor in Chief  
Editorbar Language Editing, Beijing, China  
[runse@editorbar.com](mailto:runse@editorbar.com) [www.editorbar.com](http://www.editorbar.com)

Certificate link: [www.editorbar.com/order/cert/LE202209130420](http://www.editorbar.com/order/cert/LE202209130420)