

**Manuscript Information** 

 $Certificate\ link: \underline{www.editorbar.com/order/cert/LE202209130420}$ 

## **CERTIFICATE OF LANGUAGE EDITING**

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

ID	LE202209130420
Editing date	2022-09-15
Title	Dietary Νε-(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	<ul> <li>□ Submitting to target journal directly</li> <li>■ Submitting to target journal after minor revision</li> <li>□ Re-editing required after major revision</li> <li>□ Not suitable for publication</li> </ul>
Overview comments	
Edited by	
Sridhar N.	
Senior Editor University of Toronto Cardiac & Cardiovascular Systems	
Certificate Issued by	
Dr. Jason Qee	
Gazon gel	
Editor in Chief	
Editorbar Language Editing, Beijing, China	
<u>runse@editorbar.com</u> <u>www.editorbar.com</u>	

/