Date: Mar 17, 2021

Manuscript Author(s): Keun-Yeong Jeong

Manuscript Title: Inhibition of poly (ADP-ribose) polymerase: a promising strategy targeting pancreatic cancer with BRCAness phenotype

To Whom It May Concern:
This letter confirms that the manuscript corresponding to the information detailed above was edited by a professional, native English-speaking editor at Wordvice. We guarantee 100% language accuracy in the text, as edited and delivered to the author(s) on the date below. We make no claims as to the substantive matter covered by the paper and have not altered the intent or research content drafted by the author(s).
The author(s) may accept or reject any of our comments or suggestions upon receipt of the document we edited. Should you have any questions or concerns, please contact Wordvice at edit@wordvice.com

Sincerely,
Wordvice

Wordvice is a premier international English editing service. Our mission is to help researchers, scholars, students, and professionals reach their full potential through clear communication in their writing. By providing premium English editing services at affordable rates to clients from around the world, Wordvice seeks to tear down language barriers and contribute to the advancement of research and education.

Signature

Kevin Heintz
Managing Editor, Wordvice
Date of Issue
Mar 17, 2021

Contact Wordvice

| KOREA |
edit@essayreview.co.kr
1522-9180
www.essayreview.co.kr

| U.S. |
edit@wordvice.com
www.wordvice.com

| JAPAN |
edit@wordvice.jp
+81 03-4500-8427
www.wordvice.jp

| TAIWAN |
edit@wordvice.com.tw
070-1017-6093
www.wordvice.com.tw

| CHINA |
edit@wordvice.cn
95013-5301-2128
www.wordvice.cn

| TURKEY |
edit@wordvice.com.tr
+90 0530 390 8216
www.wordvice.com.tr