

Certificate Service Confirmation

To Whom It May Concern,

Filipodia provided comprehensive editing services for **Manuscript NO: 35281 (Evolving role of FDG-PET/CT in prognostic evaluation of resectable gastric cancer)** by **De Raffele E**, which is under consideration for publication in your journal. The edit has achieved Grade A: priority publishing; no language polishing required after editing.

Should you require any additional information, please do not hesitate to contact me.

A handwritten signature in blue ink, appearing to read "Jennifer C van Velkinburgh".

Jennifer C van Velkinburgh, PhD

President and Chief Editor & Writer,
Filipodia Publishing, LLC

Email: bpg@filipodia.com

Sample 2

MedE Editing Service 麦迪文编辑

<http://meditorexpert.com>

EDITORIAL CERTIFICATE

(Ref. MS2017071710)

We herein certify that the following document has been edited for English language by a native English speaking medical editor at MedE Medical Editing Group Inc. The edited paper has reached grade A in language evaluation for SCI journals.

Manuscript title

Extraordinary response of metastatic pancreatic cancer to apatinib after failed chemotherapy: A case report and literature review

First author and affiliations

Cheng-Ming Li, School of Medicine and Life Sciences, University of Shandong Academy of Medical Sciences, Jinan 250101, China

Date issued

July 26, 2017

*We are **NOT** responsible for any errors in the added content to our revised version after this date.

MedE Medical Editing Group Inc.

+86-10-82082089

<http://meditorexpert.com>

Email: inf@meditorexpert.com

File-code: MS20171710



MedE provides services of medical translation and English language editing, and training and guidance of medical writing, editing and publishing. Our team consists of senior native English speaking medical editors and translators with medical background and a good command of English.



EDITORIAL CERTIFICATE

This document certifies that the manuscript listed below was edited for proper English language, grammar, punctuation, spelling, and overall style by one or more of the highly qualified native English speaking editors at American Journal Experts.

Manuscript title:

Optimal timing for the oral administration of Da-Cheng-Qi Decoction based on the pharmacokinetic and pharmacodynamic targeting of the pancreas in rats with acute pancreatitis

Authors:

Yu-mei Zhang, Lin Zhu, Xian-lin Zhao, Huan Chen, Hong-xin Kang, Jian-lei Zhao, Mei-hua Wan, Juan Li, Lv Zhu, Wen-fu Tang

Date Issued:

July 11, 2017

Certificate Verification Key:

7539-2251-0BE1-DDAC-9217



This certificate may be verified at www.aje.com/certificate. This document certifies that the manuscript listed above was edited for proper English language, grammar, punctuation, spelling, and overall style by one or more of the highly qualified native English speaking editors at American Journal Experts. 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 has the ability to accept or reject our suggestions and changes. To verify the final AJE edited version, please visit our verification page. If you have any questions or concerns about this edited document, please contact American Journal Experts at support@aje.com.

NPG Language Editing Editorial Certification

This is to certify that the manuscript titled Key players in pancreatic cancer-stroma interaction: cancer-associated fibroblasts, endothelial and inflammatory cells was edited for English language usage, grammar, spelling and punctuation by one or more native English-speaking editors at NPG Language Editing. The editors focused on correcting improper language and rephrasing awkward sentences, using their scientific training to point out passages that were confusing or vague. Every effort has been made to ensure that 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, please note that the author has the ability to accept or reject our suggestions and changes. To verify the final edited version, please visit our verification page. If you have any questions or concerns over this edited document, please contact NPG Language Editing at support@languageediting.nature.com.

Manuscript title: Key players in pancreatic cancer-stroma interaction: cancer-associated fibroblasts, endothelial and inflammatory cells

Authors: Michael Friberg Bruun Nielsen, Michael Bau Mortensen & Sönke Detlefsen

Key: D506-CCD9-B6CA-FF26-5E57

This certificate may be verified at languageediting.nature.com/certificate.

NPG Language Editing is a service from Nature Publishing Group, the publishers of Nature and purveyors of scientific and medical excellence in print and online.

NPG Language Editing comprises a network of more than 900 editors with a range of scientific, technical and medical backgrounds. All our editors must meet strict selection criteria. We require that each editor has completed or is attending a graduate program at one of the top universities in the USA. He or she must have proven written communication skills and undergo a comprehensive training period under the instruction of a managing editor. All editors are native English speakers.

Uploaded articles are reviewed by an editor with relevant scientific background. To ensure we can meet the needs of researchers in all scientific fields, we continually recruit editors to represent growing and new disciplines. Our senior editors quality-assess each edited manuscript before it is returned to the author. They ensure that the high standards to which NPG Language Editing aspires are maintained.