





EDITORIAL CERTIFICATE

This document certifies that the manuscript listed below was edited for grammar, punctuation, spelling, and overall style by one or more expert native English speaking editors with a PhDdegree.

Manuscript information

ID: MJ2304250198

Editing date: 2023.04.25

Title: Comparison of the conventional tube and erythrocyte-magnetized technology in titration of red blood cell

alloantibodies.

Author: He Xuehua, Yan Hong, Wang Chunyan, Duan Xueyun, Qiao Jiajia, Guo Xiaojun, Zhao

Hongbin, Ren Dong, Li Jianshe, Zhang Qiang

Language writing

Very poor

Poor **☑**Fair

Good

Very good

Excellent

before editing:

Recommendation

Submitting to target journal directly

after language

Submitting to target journal after minor revision

editing

Re-editing required after majorrevision

Not suitable for publication

Certificate by

Editor in Chief

Sophiya. K

MJ Language Editing Services, Shenzhen, China

Disclaimer:Our service does not involve authenticity review or ethical review on the data (including images) presented in the manuscript. Neither the research content nor the author's intentions were altered in any way during the editing process. Documents receiving this certification should be English-ready for publication. The authors have the option to accept or reject our suggestions and changes in the edited document. However, we do not bear responsibility for revisions made to the document after our editing. If the manuscript is suspected of plagiarism, please contact the authors in time.