

We certify that the following article

Biomimetic functionalized tannic-acid-templated mesoporous silica as a new support for immobilization of NHase

Junkai Gao, Zijun Zhang, Yanjun Jiang, Yan Chen *, Shufeng Gao

has undergone English language editing by MDPI. The text has been checked for correct use of grammar and common technical terms, and edited to a level suitable for reporting research in a scholarly journal.

MDPI uses experienced, native English speaking editors. Full details of the editing service can be found at

▶ www.mdpi.com/authors/english.



Martyn Rittman, Ph.D. English Editing Manager