



EDITORIAL CERTIFICATE LETTER

This document is to certify that the manuscript listed below was edited for proper English language, grammar, punctuation, spelling, and overall style by one of the highly qualified subject-expert native English speaking editors at **NativeEnglishEdit.com**

The substantive content of the article mentioned below remains the full responsibility of the AUTHOR/AUTHORS:

TITLE OF ARTICLE:

SYNTHESIS OF RECOVERABLE PALLADIUM COMPOSITE AS AN EFFICIENT CATALYST FOR REDUCTION OF NITROARENE COMPOUNDS AND SUZUKI CROSS-COUPLING REACTIONS USING THE SEPIOLITE CLAY AND MAGNETIC NANOPARTICLES ($Fe_3O_4@SEPIOLITE-PD^{2+}$)

AUTHOR(S):

EHSAN GHONCHEPOUR
MOHAMMAD REZA ISLAMI
BEHJAT BANANEZHAD
HAMID MOSTAFAVI
AHMAD MOMENI TIKDARI

REFER CODE:

2 80H EE-2018-33331968-GHONCHEPOUR-3338 NON

A handwritten signature in blue ink, appearing to read 'Ehsan Ghonchepour'.

NATIVE ENGLISH EDIT
WWW.NATIVEENGLISHEDIT.COM

Documents receiving this certification should be English-ready for publication; however, the author has the ability to accept or reject our suggestions and changes.

This certificate may be verified at:

Native English Edit

www.birminghamresearchpark.co.uk/tenants/native-english-edit

www.NativeEnglishEdit.com

Birmingham Research Park
Edgbaston
Birmingham B15 2SQ
United Kingdom