Accepted Manuscript

Title: First synthesis and *in vitro* biological assessment of isosideroxylin, 6,8-dimethylgenistein and their analogues as nitric oxide production inhibition agents

Author: <ce:author id="aut0005" author-id="S100184171730027X-93b7a4dbf35d8eded5392619d29542d9"> Jong-Woon Jung<ce:author id="aut0010" author-id="S100184171730027X-5604bdb6af8dbea53cd6d559220cf0f7"> Kongara Damodar<ce:author id="aut0015" author-id="S100184171730027X-9fb913d1dbd4919edbe2f59e717f88ee"> Jin-Kyung Kim<ce:author id="aut0020" author-id="S100184171730027X-69d740812ee195bf96178623a4d72543"> Jong-Gab Jun



PII: S1001-8417(17)30027-X

DOI: http://dx.doi.org/doi:10.1016/j.cclet.2016.12.041

Reference: CCLET 3954

To appear in: Chinese Chemical Letters

Received date: 31-10-2016 Revised date: 6-12-2016 Accepted date: 14-12-2016

Please cite this article as: Jong-Woon Jung, Kongara Damodar, Jin-Kyung Kim, Jong-Gab Jun, First synthesis and in vitro biological assessment of isosideroxylin, 6,8-dimethylgenistein and their analogues as nitric oxide production inhibition agents, Chinese Chemical Letters http://dx.doi.org/10.1016/j.cclet.2016.12.041

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ACCEPTED MANUSCRIPT

Original article

First synthesis and *in vitro* biological assessment of isosideroxylin, 6,8-dimethylgenistein and their analogues as nitric oxide production inhibition agents

Jong-Woon Jung^a, Kongara Damodar^a, Jin-Kyung Kim^b, Jong-Gab Jun^a*

 * Corresponding author.

 $\hbox{E-mail address:}\ jgjun@hallym.ac.kr$

^a Department of Chemistry and Institute of Applied Chemistry, Hallym University, Chuncheon 24252, South Korea

^b Department of Biomedical Science, College of Natural Science, Catholic University of Daegu, Gyeungsan-Si 38430, South Korea

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