Biomaterials: Their Development and Translational Studies (Arial, 14 pt)

Atsushi Mahara1, Yusuke Kambe1, Naoki Morimoto2, Tetsuji Yamaoka2

1Department of Biomedical Engineering, National Cerebral and Cardiovascular Center Research Institute 2Plastic and Reconstructive Surgery, Kansai Medical University

Tel: +81-xx-xxx-xxxx, Fax: +81-xx-xxx-xxxx, E-mail: [xxxxxx@xxxxxxx.jp](mailto:xxxxxx@xxxxxxx.jp)

(Times New Roman 10.5 pt, describe the authors and their affiliations within 6 lines in maximum)

[Introduction]

(Times New Roman 10.5 pt, body text begins from the line 9, entire manuscripts should be described no more than one page, approximately 52 lines in total)

[Materials and Methods]

[Results and Discussion]

Notes

○ Prepare the manuscript in Microsoft Word, then save as a PDF before submission.

○ Please make sure to embed the text(fonts) into the PDF file.

**How to embed the text(fonts) in the PDF file**

■Word 2016

Go to「file」 menu, then select「Save As」

 「Save As Type：PDF(\*.pdf)」

 「Optimization：Standard（Publishing online and printing）(A)」

■Word 2013/2010

Go to「file」 menu, then select「Save As」

 「Save As Type：PDF(\*.pdf)」

 「Optimization：Standard（Publishing online and printing）(A)」

 Select「Option」, and check 「ISO 19005-1（PDF／A）(1)」 under「PDF options」

■Adobe Acrobat

Go to「Print」 menu, then select「Printer：Adobe PDF」,and「Properties」

 Select the 「Adobe PDF settings」 tab

 Choose the「Press quality」

**How to confirm the text(fonts) are embedded**

**Using a latest version of the Adobe Reader is highly recommended.**

**Go to** 「file」 menu, then「properties」 and 「fonts」.

 Make sure all the fonts are listed as 「Font name（embedded subset）」.