# Author Correction: Novel six-week protocol for generating functional human connective tissue-type ( $\mathbf{M C}_{\mathbf{T C}}$ ) mast cells from buffy coats 

Issan Yee San Tam ${ }^{1} \cdot$ Chun Wai $\mathbf{N g}^{1} \cdot$ See-Ying Tam ${ }^{2} \cdot$ Hang Yung Alaster Lau ${ }^{1}$

Published online: 13 November 2017
© Springer International Publishing AG, part of Springer Nature 2017

Author Correction: Inflamm. Res. (2017) 66:25-37
https://doi.org/10.1007/s00011-016-0989-z

In the original publication, the following statement was missed to include in the Acknowledgments section:
"The protocol described in this publication has been granted a patent by the U.S. Patent Office".

The complete Acknowledgment section should read as below:

This work was supported by University-Industry Collaboration Programme UIM/186 of the Innovation and Technology Fund (Hong Kong) to HYAL. S-YT was supported in part by National Institutes of Health (NIH) Grant AI-23990 (to Stephen J. Galli) and by the Department of Pathology, Stanford University School of Medicine. The protocol described in this publication has been granted a patent by the U.S. Patent Office.

[^0]
[^0]:    The online version of the original article can be found under https://doi.org/10.1007/s00011-016-0989-z.

    See-Ying Tam
    stam@stanford.edu
    $\boxtimes$ Hang Yung Alaster Lau
    hyalau@cuhk.edu.hk
    1 School of Biomedical Sciences, Faculty of Medicine, Chinese University of Hong Kong, Shatin, New Territories, Hong Kong

    2 Department of Pathology, Stanford University School of Medicine, Stanford, CA, USA

