Errata

Induction of Pluripotency in Mouse Somatic Cells with Lineage Specifiers

Jian Shu, Chen Wu, Yetao Wu, Zhiyuan Li, Sida Shao, Wenhui Zhao, Xing Tang, Huan Yang, Lijun Shen, Xiaohan Zuo, Weifeng Yang, Yan Shi, Xiaochun Chi, Hongquan Zhang, Ge Gao, Youmin Shu, Kehu Yuan, Weiwu He, Chao Tang,* Yang Zhao, and Hongkui Deng*

*Correspondence: tangc@pku.edu.cn (C.T.), hongkui_deng@pku.edu.cn (H.D.) http://dx.doi.org/10.1016/j.cell.2015.05.020

(Cell 153, 963-975, May 23, 2013)

In Figure S2E of the article above, we presented semiquantitative RT-PCR experiments comparing the expression of endogenous (endo) pluripotency markers in G3SKM-induced iPSCs with OSKM-induced iPSCs. During preparation of the manuscript, we inadvertently substituted the image representing PCR bands of endo Dax1 where we had intended to display the image of PCR bands of endo Utf1 because they looked very similar; we made the same error where we displayed endo Nanog bands instead of endo Sox2 bands. Additionally, we realized that the image of endo Oct4 PCR bands was displayed upside down. These errors do not affect any of the key conclusions of the paper. The revised Figure S2 with correct images for endo Sox2, Utf1, and Oct4 PCR bands is now available with the article online.

Cytotoxic Cells Kill Intracellular **Bacteria through Granulysin-Mediated Delivery of Granzymes**

Michael Walch,* Farokh Dotiwala, Sachin Mulik, Jerome Thiery, Tomas Kirchhausen, Carol Clayberger, Alan M. Krensky, Denis Martinvalet, and Judy Lieberman*

*Correspondence: michael.walch@unifr.ch (M.W.), judy.lieberman@childrens.harvard.edu (J.L.) http://dx.doi.org/10.1016/j.cell.2015.05.021

(Cell 157, 1309-1323; June 5, 2014)

During preparation of Figure 3F in the article above, showing the bacterial loads in WT, GNLY-Tg, Prf1^{-/-}, Prf1^{-/-}GNLY-Tg, GzmB^{-/-}, and GzmB^{-/-}GNLY-Tg BALB/c mice after 72 hr of infection with Listeria, we inadvertently inserted the wrong graphic in the right panel, which should depict the bacterial burden in the spleen but, rather, shows a duplicate of the results in the liver. A revised version of Figure 3 is now available with the article online, reflecting the correct data for the analysis of liver and spleen. The results described in the text and figure legend were correct as published. We apologize for any confusion that this error may have caused.

