

AUTHOR'S CORRECTION

Human Cytomegalovirus Subverts the Functions of Monocytes, Impairing Chemokine-Mediated Migration and Leukocyte Recruitment

Giada Frascaroli, Stefania Varani, Barbara Moepps, Christian Sinzger, Maria Paola Landini, and Thomas Mertens

Institute for Virology, Pharmacology and Toxicology, University of Ulm, Ulm, Germany; Section of Microbiology, Department of Clinical and Experimental Medicine, University of Bologna, Bologna, Italy; Department of Medicine, Center for Molecular Medicine, Karolinska Institutet, Stockholm, Sweden; and Institute for Medical Virology, University of Tübingen, Tübingen, Germany

Volume 80, no. 15, 7578–7589, 2006. While reviewing this publication it was noticed that during the preparation of the final files two mistakes occurred.

Page 7581, Fig. 1: A preliminary version of the figure was uploaded for publication containing duplicates of individual immunofluorescence pictures entered previously as place holders. Figure 1A, with the corrected panels (mock cells, IE1-2 staining; TB40E cells, inset of IE1-2; AD169 cells, p52 staining, pp65 staining, and gB staining; UV-TB40E cells, IE1-2 staining, p52 staining, pp65 staining, and gB staining), is shown below.



Copyright © 2013, American Society for Microbiology. All Rights Reserved. doi:10.1128/JVI.02518-13

Page 7582, Fig. 2E: The graph shown for CCR5 was a duplicate of the graph of CCR1. Figure 2E and its legend should appear as shown below.



(E) Using four different blood donors, the percentages of mock (\bigcirc)- and TB40E (\bullet)- infected monocytes expressing chemokine receptors were evaluated at different time points after infection. Values are mean \pm SEM of four separate experiments.

The originally printed figures influenced neither our results nor interpretations.