## Correction: Tissue Invasion by *Entamoeba histolytica*: Evidence of Genetic Selection and/or DNA Reorganization Events in Organ Tropism

Ibne Karim M. Ali, Shahram Solaymani-Mohammadi, Jasmine Akhter, Shantanu Roy, Chiara Gorrini, Adriana Calderaro, Sarah K. Parker, Rashidul Haque, William A. Petri Jr., C. Graham Clark

Published: June 2, 2008 • https://doi.org/10.1371/annotation/6fb9dd82-4678-48cb-a3b4-9856fdbe58e5

There was an error in Figure 2A and in the legend to Figure 2. Please see the correct Figure 2 here:

## Download corrected item.

https://doi.org/10.1371/annotation/6fb9dd82-4678-48cb-a3b4-9856fdbe58e5.cn.g002

The second sentence of the legend for Figure 2 should read: "The asterisk indicates a single base insertion of T in the 2AL sequence."

**Citation:** Ali IKM, Solaymani-Mohammadi S, Akhter J, Roy S, Gorrini C, Calderaro A, et al. (2008) Correction: Tissue Invasion by *Entamoeba histolytica:* Evidence of Genetic Selection and/or DNA Reorganization Events in Organ Tropism. PLoS Negl Trop Dis 2(6): 10.1371/annotation/6fb9dd82-4678-48cb-a3b4-9856fdbe58e5. https://doi.org/10.1371/annotation/6fb9dd82-4678-48cb-a3b4-9856fdbe58e5

Published: June 2, 2008

Copyright: © 2008 . This is an open-access article distributed under the terms of the <u>Creative Commons Attribution License</u>, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.

