

RETRACTION

Retraction for Siddiqui et al., Fine Specificity of *Plasmodium vivax* Duffy Binding Protein Binding Engagement of the Duffy Antigen on Human Erythrocytes

Asim A. Siddiqui,^a Jia Xainli,^a Jesse Schloegel,^b Lenore Carias,^a Francis Ntumngia,^b Menachem Shoham,^c Joanne L. Casey,^d Michael Foley,^d John H. Adams,^b Christopher L. King^{a,e}

Case Western Reserve University, Center for Global Health and Diseases, Cleveland, Ohio, USA^a; Department of Global Health, University of South Florida, Tampa, Florida, USA^b; Department of Biochemistry, Case Western Reserve University, Cleveland, Ohio, USA^c; Department of Biochemistry, La Trobe University, Victoria, Australia^d, and Veterans Affairs Research Service, Louis B. Stokes VA Medical Center, Cleveland, Ohio, USA^e

Volume 80, no. 8, p. 2920–2928, 2012. The authors hereby retract this article.

The authors have been alerted that the published manuscript contains several images that do not accurately reflect the experimental data. Specifically, some of the lanes in Fig. 2A and B and 3 contain duplicated images purporting to represent different samples.

The first author assumes all responsibility for these anomalies. Since some of the original gel photos are no longer available, we are unable to submit corrected figures at this time.

The authors attest to the veracity of the other results contained in this report and are in the process of preparing to resubmit a revised version of the manuscript with updated figures and new validated experimental data.

The authors sincerely regret the problems requiring retraction of this manuscript.

Citation Siddiqui AA, Xainli J, Schloegel J, Carias L, Ntumngia F, Shoham M, Casey JL, Foley M, Adams JH, King CL. 2015. Retraction for Siddiqui et al., Fine specificity of *Plasmodium vivax* Duffy binding protein binding engagement of the Duffy antigen on human erythrocytes. Infect Immun 83:2593. doi:10.1128/IAI.00338-15.

Copyright © 2015, American Society for Microbiology. All Rights Reserved. doi:10.1128/IAI.00338-15