



Published in final edited form as:

Cell. 2020 January 09; 180(1): 206. doi:10.1016/j.cell.2019.12.027.

## Slow Delivery Immunization Enhances HIV Neutralizing Antibody and Germinal Center Responses via Modulation of Immunodominance

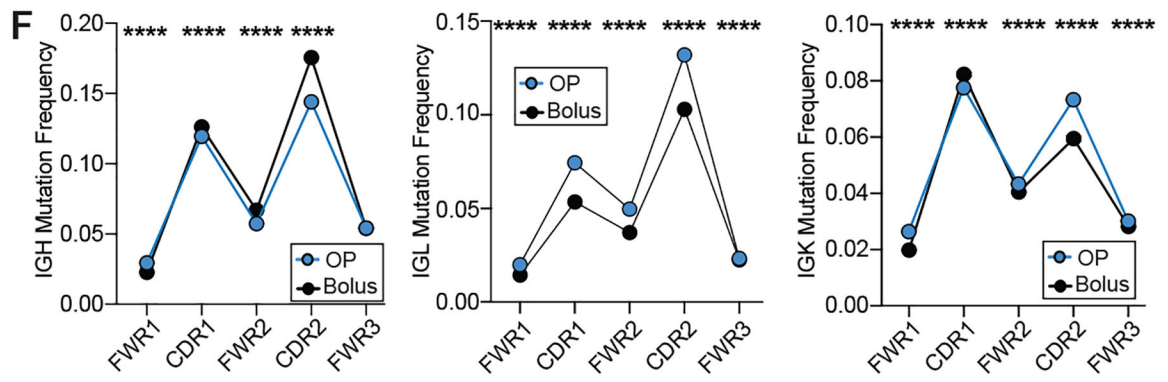
Kimberly M. Cirelli, Diane G. Carnathan, Bartek Nogal, Jacob T. Martin, Oscar L. Rodriguez, Amit A. Upadhyay, Chiamaka A. Enemu, Etse H. Gebru, Yury Choe, Federico Viviano, Catherine Nakao, Matthias G. Pauthner, Samantha Reiss, Christopher A. Cottrell, Melissa L. Smith, Raiza Bastidas, William Gibson, Amber N. Wolabaugh, Mariane B. Melo, Benjamin Cossette, Venkatesh Kumar, Nirav B. Patel, Talar Tokatlian, Sergey Menis, Daniel W. Kulp, Dennis R. Burton, Ben Murrell, William R. Schief, Steven E. Bosinger, Andrew B. Ward, Corey T. Watson, Guido Silvestri, Darrell J. Irvine, Shane Crotty\*

We have identified four minor errors in this article:

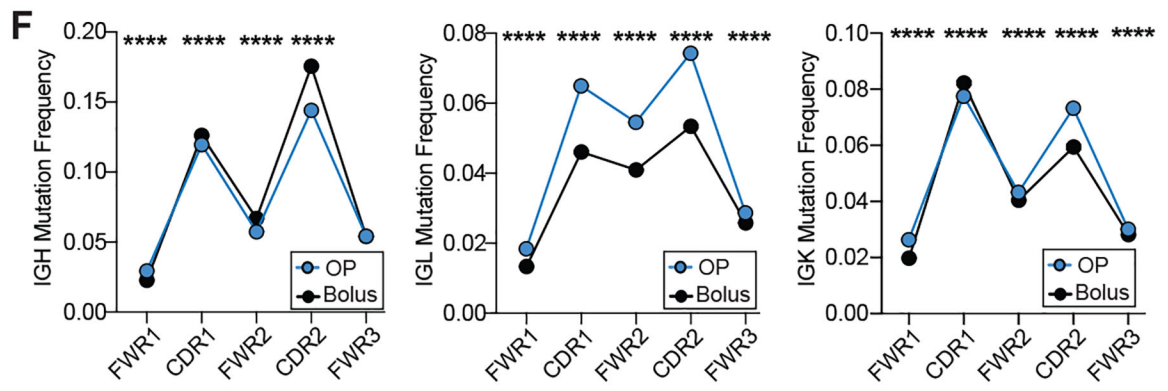
1. In Table S1, the lambda immunoglobulin V gene LJI.Rh\_IGLV1.49 was incorrectly named “LJI.Rh\_IGLV6.49.”
2. In Figure S3F, the international ImMunoGenTics information system (IMGT) had listed rhesus IgL sequences differently from the standard numbering. This impacted the alignments for somatic hypermutation analysis. This mistake led to an underestimation of somatic hypermutation. Figure S3F has been updated, and we are in communication with Genbank to fix the related annotations. No other analyses were impacted.
3. In the STAR Methods, under Method Details describing V gene and somatic hypermutation analyses, the version of Change-O used in the analysis was incorrectly listed as 0.3.12. This has been corrected to 0.4.1.
4. In the STAR Methods, under Methods Details describing the lineage analysis, the figure callouts were not updated to reflect the new figure numbers. The figure callouts now read “Lineage analyses in Figures 5, S3, and S4A utilized only the sequences....”

These errors have now been fixed online, and the authors apologize for any confusion these errors may have caused.

\*Correspondence: shane@lji.org.



**Figure S3F.**  
Slow Delivery Immunization Results in More B Cell Diversity (corrected)



**Figure S3F.**  
Slow Delivery Immunization Results in More B Cell Diversity (original)