





## Correction

**Article title**: Design and characterization of mouse IgG1 and IgG2a bispecific antibodies for use in syngeneic models

Authors: Feng Wang, Jordan C. Tsai, Jonathan H. Davis, Bryant Chau, Jia Dong, Sean M. West, Jason M. Hogan, Matthew L. Wheeler, Christine Bee, Winse Morishige, Thomas Cayton, Donata David-brown, Chengyue Zhang, Alexander Kozhich, Tim Sproul, Gavin Dollinger, Arvind Rajpal, and Pavel Strop

**Journal**: *mAbs* 

**Bibliometrics**: 2019, Volume 12, Number 1, pages e1685350 (12 pages)

DOI: https://doi.org/10.1080/19420862.2019.1685350

It has been noted by the authors that the Figure 1b and two lines in the results section on Page 31685350-2 were published with errors. These errors have now been corrected as shown below. This correction has not changed the description, interpretation, or the original conclusions of the article. The authors apologize for any inconvenience caused.

Additionally, we are providing the detailed numbering for both mIgG1 and mIgG2a bispecific designs to the readers, listed below:

## mIgG2a\_H4A/B:

Chain A: M368L, T370K, D399K, K439E Chain B: E356K, T364S, K409D, R411T

mIgG1\_K/D:

Chain A: E356K, D399K Chain B: K409D, K439E

## Corrected lines and Figure 1b:

(1) Page 31685350-2, Results section, paragraph #2, line 8 "E356K/D399K in Fc-a' and K439D/K409E in Fc-b" should be corrected into "E356K/D399K in Fc-a' and K439E/K409D in Fc-b".

- (2) Page 31685350-2, Results section, paragraph #2, line 13 "and D439/E409 in Fc-b' against its own E356/D399" should be corrected into "and E439/D409 in Fc-b' against its own E356/D399"
- (3) Figure 1b, the labels should be corrected into "K439E, K409D" in panel #2 and #4.

B









salt bridge

electrostatic clash