## Correction





## Correction: Directed Evolution of Human Heavy Chain Variable Domain (V<sub>H</sub>) Using *In Vivo* Protein Fitness Filter

The PLOS ONE Staff

## **Notice of Republication**

This article was republished on June 16, 2014, due to a conversion error resulting in illegible figures in the online version. The publisher apologizes for these errors. Please see this article again to view the corrected figures.

## Reference

 Kim D-S, Song H-N, Nam HJ, Kim S-G, Park Y-S, et al. (2014) Directed Evolution of Human Heavy Chain Variable Domain (V<sub>H</sub>) Using In Vivo Protein Fitness Filter. PLoS ONE 9(6): e98178. doi:10.1371/journal.pone.0098178

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