



Author Correction: Membrane-anchored DNA nanojunctions enable closer antigen-presenting cell–T-cell contact in elevated T-cell receptor triggering

Correction to: *Nature Nanotechnology*
<https://doi.org/10.1038/s41565-023-01333-2>.
Published online 9 March 2023.

Yulin Du , Yifan Lyu , Jie Lin, Chunran Ma, Qiang Zhang, Yutong Zhang, Liping Qiu & Weihong Tan 

<https://doi.org/10.1038/s41565-023-01505-0>

Published online: 19 September 2023

 Check for updates

In the version of this article initially published, there was a typographical error in Fig. 1b, where the size “26.4 nm” in the DNJ-37 subsection originally read “36.4 nm”; a layout error in Fig. 2h where the histograms for DNJ-7 and DNJ-13 were reversed; a layout error in Fig. 3d, bottom right, where the “Cell only / Activated 0.11” and “Q4 + LPS / Activated 81.20” panels were reversed; a labelling error in Fig. 4f, left panel, where “sTDN” originally read “sDNJ”; and a layout error in Fig. 5g, where the “Overlay / DNJ-7” and “Overlay / DNJ-13” images were reversed. The figures have been updated in the HTML and PDF versions of the article.

© The Author(s), under exclusive licence to Springer Nature Limited 2023