## **SI Correction**

## **PHYSIOLOGY**

Correction to Supporting Information for "CD95 triggers Orai1mediated localized Ca<sup>2+</sup> entry, regulates recruitment of protein kinase C (PKC) β2, and prevents death-inducing signaling complex formation," by Nadine Khadra, Laurence Bresson-Bepoldin, Aubin Penna, Benjamin Chaigne-Delalande, Bruno Ségui, Thierry Levade, Anne-Marie Vacher, Josy Reiffers, Thomas Ducret, Jean-François Moreau, Michael D. Cahalan, Pierre Vacher, and Patrick Legembre, which was first published November 22, 2011; 10.1073/pnas. 1116946108 (Proc. Natl. Acad. Sci. U.S.A. 108, 19072–19077).

The authors note the following: "We provide corrected Figs. S1 C and E, S3 F, and S4 A, along with associated figure legends to correct inconsistencies of cell types and Ca<sup>2+</sup> monitoring that arose during assembly of the supporting figures. These corrections do not require changes in the main text or in the conclusions of the paper." The SI Appendix has been corrected online.

Published under the PNAS license.

Published August 9, 2021.

www.pnas.org/cgi/doi/10.1073/pnas.2112632118