

Published in final edited form as:

Cell Rep. 2024 June 25; 43(6): 114327. doi:10.1016/j.celrep.2024.114327.

## Scanning mutagenesis of the voltage-gated sodium channel $Na_v 1.2$ using base editing

Juan Lorenzo B. Pablo\*, Savannah L. Cornett, Lei A. Wang,

Sooyeon Jo,

Tobias Brünger,

Nikita Budnik,

Mudra Hegde,

Jean-Marc DeKeyser,

Christopher H. Thompson,

John G. Doench,

Dennis Lal,

Alfred L. George Jr.,

Jen Q. Pan\*

In the originally published version of this article, the authors stated in the STAR Methods that they calculated cell population doubling using the equation  $Round\ Cell\ Doubling = log_{1.5e6}(Total\ \#\ Cells)$  • 2. They have now corrected this equation to reflect how they actually calculated cell doublings:

Cell Population Doublings =  $log_2[(final\ cell\ count)/(initial\ cell\ count)]$ .

This is an open access article under the CC BY-NC-ND license (http://creativecommons.org/licenses/by-nc-nd/4.0/).

<sup>\*</sup>Correspondence: jpablo@broadinstitute.org (J.L.B.P.), jpan@broadinstitute.org (J.Q.P.).

The authors regret this error.