Cas-CLOVER is a novel high-fidelity nuclease for safe and robust generation of $T_{SCM}$-enriched allogeneic CAR-T cells

Blair B. Madison, Deepak Patil, Maximilian Richter, Xianghong Li, Min Tong, Stacey Cranert, Xinxin Wang, Renata Martin, Haibin Xi, Yening Tan, Leslie Weiss, Karl Marquez, Julia Coronella, Devon J. Shedlock, and Eric M. Ostertag

Correspondence: ostertag@poseida.com
https://doi.org/10.1016/j.omtn.2022.07.021

(Molecular Therapy: Nucleic Acids 29, 979–995; September 2022)

In the originally published version of this article, Min Tong was omitted as a co-author, in error, and has now been added to the manuscript.

The authors apologize for this error, and this has been corrected online.