Erratum

Erratum. NKG2D Signaling Within the Pancreatic Islets Reduces NOD Diabetes and Increases Protective Central Memory CD8+ T-Cell Numbers. Diabetes 2020;69:1749–1762

Andrew P. Trembath, Kelsey L. Krausz, Neekun Sharma, Ivan C. Gerling, Clayton E. Mathews, and Mary A. Markiewicz

https://doi.org/10.2337/db21-er09a

In article cited above, the cell description “CD44-CD62L- (naive)” mistakenly appeared throughout the legend of Fig. 4; the correct term is CD44-CD62L+ (naive).

In Fig. 7B, the y-axis was inadvertently labeled “Tcm:Teff + Tem Ratio” and should have appeared as “Teff + Tem:Tcm Ratio.”

The authors apologize for the errors.

The online version of the article (https://doi.org/10.2337/db19-0979) has been updated to correct these errors.