Tandem CAR T cells targeting HER2 and IL13Rα2 mitigate tumor antigen escape

Meenakshi Hegde, …, Jordan S. Orange, Nabil Ahmed


Original citation: J Clin Invest. 2016;126(8):3036–3052. https://doi.org/10.1172/JCI83416 Citation for this amendment: J Clin Invest. 2021;131(13):e152477. https://doi.org/10.1172/JCI152477 The Editors posted an Expression of Concern for this article following notification that two images in Figure 9D were subsequently published as distinct samples in another paper (1). An institutional review of the primary data supports that the images in the JCI article are correct and that no corrective action is required.
Amendment

Tandem CAR T cells targeting HER2 and IL13Rα2 mitigate tumor antigen escape


Citation for this amendment: J Clin Invest. 2021;131(13):e152477. https://doi.org/10.1172/JCI152477.

The Editors posted an Expression of Concern for this article following notification that two images in Figure 9D were subsequently published as distinct samples in another paper (1). An institutional review of the primary data supports that the images in the JCI article are correct and that no corrective action is required.