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

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

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**Expression of concern**

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A reader recently alerted the Journal that two images in this JCI article appear similar to images subsequently published in a Neuro-Oncology paper from the same lab as unique samples (1). Specifically, in Figure 9D of the JCI paper, the image for IL13Rα2 staining for the HER2 CAR sample appears to be similar to the image for EphA2 staining of a nontransduced T cell–treated sample published in Figure 6A of the Neuro-Oncology paper. In addition, in Figure 9D of the JCI paper, the image for IL13Rα2 staining for the tumor sample appears to be similar to the image for HER2 staining of a nontransduced T cell–treated sample in Figure 6B of the Neuro-Oncology paper. An institutional investigation into this matter is ongoing, and we will inform our readers of the outcome when the investigation is complete.

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The corresponding author recently notified the JCI that the patient data presented in Figure 1B were not correct. Analysis of the correct patient data set does not show a significant difference in CERS6 expression in human lung adenocarcinomas with positive invasive growth (definite) compared with those with negligible invasive growth or without invasive growth (focal/none). The Editors have requested an institutional investigation into this matter, and we will inform our readers of the outcome when the investigation is complete.

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