

Expression of Concern

Targeting ceramide synthase 6–dependent metastasis-prone phenotype in lung cancer cells

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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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Tandem CAR T cells targeting HER2 and IL13R α 2 mitigate tumor antigen escape

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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 IL13R α 2 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 IL13R α 2 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.

1. Bielamowicz K, et al. Trivalent CAR T cells overcome interpatient antigenic variability in glioblastoma. *Neuro Oncol*. 2018;20(4):506–518.