JCI The Journal of Clinical Investigation

Brown adipose tissue–specific insulin receptor knockout shows diabetic phenotype without insulin resistance

Carmen Guerra, ..., C. Ronald Kahn, Manuel Benito

J Clin Invest. 2019;129(1):437-437. https://doi.org/10.1172/JCI126191.

Expression of concern

Original citation: J Clin Invest. 2001;108(8):1205–1213. https://doi.org/10.1172/JCI13103 Citation for this Expression of Concern: J Clin Invest. 2019;129(1):437. https://doi.org/10.1172/JCI126191 A reader recently contacted the Editors regarding possible duplication of portions of the images presented in Figure 3, A–C, and Figure 4, A and B, that were used to represent distinct samples. The Editors have requested that the corresponding author provide the original data supporting these figures; however, these data are no longer available. As we are unable to evaluate the integrity of these figures, we are publishing this notice to alert readers to the concern. The corresponding author dissents from the JCI's decision to issue this Expression of Concern.

Find the latest version:



Expression of Concern

Brown adipose tissue-specific insulin receptor knockout shows diabetic phenotype without insulin resistance

Carmen Guerra, Paloma Navarro, Angela M. Valverde, Monica Arribas, Jens Brüning, Leslie P. Kozak, C. Ronald Kahn, and Manuel Benito

Original citation: *J Clin Invest*. 2001;108(8):1205–1213. https://doi.org/10.1172/JCI13103.

Citation for this Expression of Concern: J Clin Invest. 2019;129(1):437. https://doi.org/10.1172/JCI126191.

A reader recently contacted the Editors regarding possible duplication of portions of the images presented in Figure 3, A–C, and Figure 4, A and B, that were used to represent distinct samples. The Editors have requested that the corresponding author provide the original data supporting these figures; however, these data are no longer available. As we are unable to evaluate the integrity of these figures, we are publishing this notice to alert readers to the concern.

The corresponding author dissents from the JCl's decision to issue this Expression of Concern.