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Peripheral Administration of Selective Glycine Transporter-2 Inhibitor, Oleoyl-13-Lysine, Reverses Chronic Neuropathic Pain but Not Acute or Inflammatory Pain in Male Mice
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Impact of SLC43A3/ENBT1 Expression and Function on 6-Mercaptopurine Transport and Cytotoxicity in Human Acute Lymphoblastic Leukemia Cells

Nicholas M. Ruel, Khanh Hoa Nguyen, Chan S. Kim, Laura P.S. Andrade, and James R. Hammond

Supplemental material is available at jpet.aspetjournals.org.

About the cover: Glycine inhibition in the dorsal horn is lost in chronic pain states but may be restored by GlyT2 inhibitors to alleviate pain. See the article by Wilson et al. (dx.doi.org/10.1124/jpet.122.001265).