

Team finds neighborhood-level disparities in patients receiving complex cancer surgery

March 20 2023



Credit: Pixabay/CC0 Public Domain

A recently published study published in the *Annals of Surgery* found disparities in the number of surgeries performed for patients with complex gastrointestinal (GI) cancers.

Studying data from the Ohio Cancer Incidence Surveillance System, the researchers found that low-surgery clusters were mostly in urban cores and the Appalachian region, whereas high-surgery clusters were found in [suburbs](#). In addition, low-surgery clusters differed from high-surgery clusters with higher rates of poverty (23 percent vs. 12 percent), fewer married [households](#) (40 percent vs. 50 percent), and more tobacco use (25 percent vs. 19 percent; all P

Citation: Team finds neighborhood-level disparities in patients receiving complex cancer surgery (2023, March 20) retrieved 4 May 2024 from <https://medicalxpress.com/news/2023-03-team-neighborhood-level-disparities-patients-complex.html>

<p>This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.</p>
--