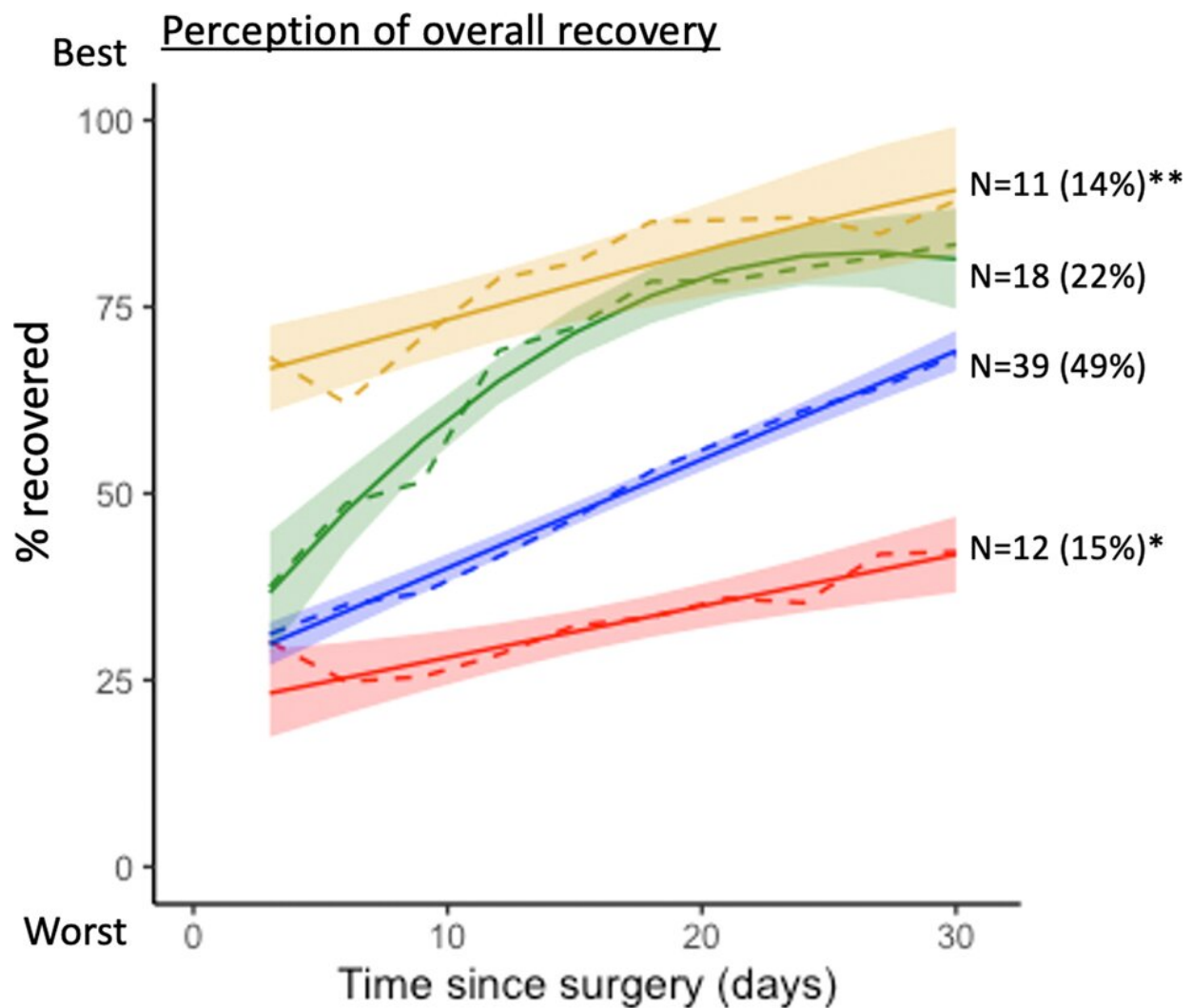


Digital platform shows complexity of how patients recover after surgery

February 21 2023, by Elisabeth Reitman



Trajectories of patient perception of overall recovery. The figure shows four trajectories of overall recovery on the patient-reported scale of 0 to 100%. The trajectory groups were identified by fitting the group-based trajectory model.

The yellow curve depicts the best recovery trajectory, including 11 patients, and the red curve depicts the worst recovery trajectory, including 12 patients.

Trajectory with a single asterisk (*) denotes the worst recovery trajectory and the trajectory with double asterisks (**) denotes the best trajectory. Credit: *npj Digital Medicine* (2022). DOI: 10.1038/s41746-022-00736-0

Measuring the patient's perspective of recovery after cardiac surgery is challenging. During the initial recovery phase, clinicians struggle to collect information about sleep patterns, mental health, and other symptoms from their patients. However, patient-reported outcomes data could have wide implications for clinical practice and improve overall patient satisfaction, quality of life, and reduce the risk for hospital readmissions after surgery.

Between January 2019 and March 2020, Yale researchers enrolled 80 [cardiac surgery](#) patients in a [prospective cohort study](#). Lead author Makoto Mori, MD, Ph.D., an integrated cardiothoracic surgery resident at the Center for Outcomes Research and Evaluation (CORE) and Department of Surgery and senior author Harlan Krumholz, MD, SM, Harold H. Hines, Jr. Professor of Medicine, professor of public health and CORE director, used a [digital platform](#) to collect patient-reported outcomes data after cardiac surgery.

The study was published Dec. 24 in the journal *npj Digital Medicine*.

"We conducted a prospective study to understand patients' recovery after cardiac surgery at Yale, using a digital platform. From the data gathered, we identified dominant recovery patterns in multiple domains of recovery," said Mori.

The researchers used a digital tool to send a patient-specific survey.

Participants received automated notifications every three days for a total of 30 days. The patients spent 5–15 minutes on average tracking their pain, nausea, changes in their routines, and overall recovery. The trajectories of recovery in those domains varied widely, even among the studied group of patients with low complication rates.

Patients could access the survey a mobile device and share real-time data with their health care providers. The digital platform can predict whether a cardiac surgery patient has an increased risk for worse health outcomes and could benefit from a more thorough treatment plan. The results could help inform the management of patients after cardiac surgery, reduce the risk for surgical complications, and transform patient care.

"Our main findings were that frequent data collection in the immediate postoperative period is possible by leveraging a digital platform and the data showed important variation in recovery patterns even among the patients considered to have had a good recovery course by conventional metrics. The study highlighted the potential for postoperative recovery monitoring and intervention to improve patient recovery," he said.

More information: Makoto Mori et al, Characterization of multi-domain postoperative recovery trajectories after cardiac surgery using a digital platform, *npj Digital Medicine* (2022). [DOI: 10.1038/s41746-022-00736-0](https://doi.org/10.1038/s41746-022-00736-0)

Provided by Yale University

Citation: Digital platform shows complexity of how patients recover after surgery (2023, February 21) retrieved 28 February 2023 from <https://medicalxpress.com/news/2023-02-digital-platform-complexity-patients-recover.html>

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