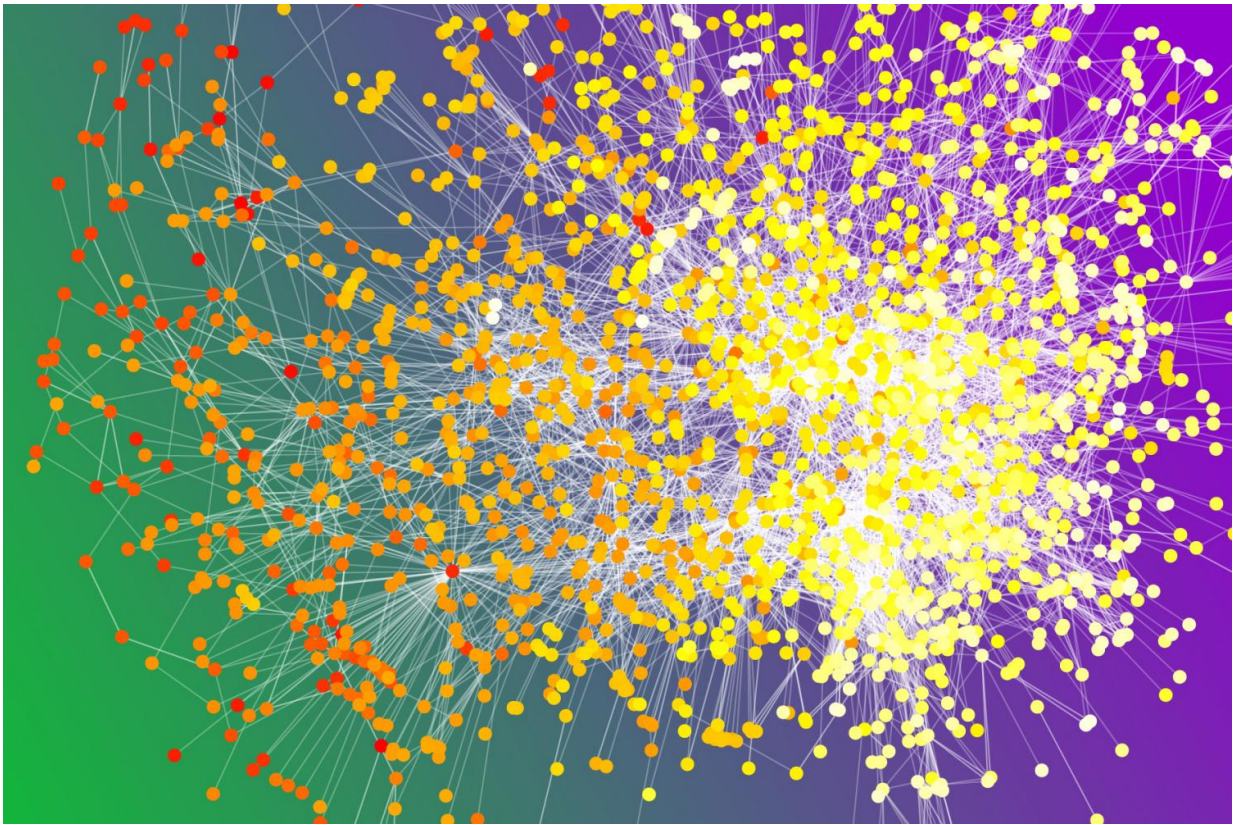


Social interaction affects cancer patients' response to treatment

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This image depicts a chemotherapy ward co-presence network. Circles are patients with color based on when they began chemotherapy (white corresponds to January, 2000, and red corresponds to December, 2008). Patients are connected when they were both in the chemotherapy ward at the same time more than expected by chance. Credit: Jeff Leinert, NHGRI

How well cancer patients fared after chemotherapy was affected by their social interaction with other patients during treatment, according to a new study by researchers at the National Human Genome Research Institute (NHGRI), part of the National Institutes of Health, and the University of Oxford in the United Kingdom. Cancer patients were a little more likely to survive for five years or more after chemotherapy if they interacted during chemotherapy with other patients who also survived for five years or more. Patients were a little more likely to die in less than five years after chemotherapy when they interacted during chemotherapy with those who died in less than five years. The findings were published online July 12, 2017, in the journal *Network Science*.

"People model behavior based on what's around them," Jeff Lienert, lead author in NHGRI's Social and Behavioral Research Branch and a National Institutes of Health Oxford-Cambridge Scholars Program fellow. "For example, you will often eat more when you're dining with friends, even if you can't see what they're eating. When you're bicycling, you will often perform better when you're cycling with others, regardless of their performance."

Lienert set out to see if the impact of [social interaction](#) extended to [cancer patients](#) undergoing [chemotherapy](#). Joining this research effort were Lienert's adviser, Felix Reed-Tsochas, Ph.D., at Oxford's CABDyN Complexity Centre at the Saïd Business School, Laura Koehly, Ph.D., chief of NHGRI's Social and Behavioral Research Branch, and Christopher Marcum, Ph.D., a staff scientist also in the Social and Behavioral Research Branch at NHGRI.

They based their findings on [electronic medical records](#) data from 2000 to 2009 from two major hospitals in the United Kingdom's National Health Service. The researchers examined the total time a patient spent with the same patients undergoing chemotherapy and their five-year survival rate. The five-year survival rate is the percentage of people who

live at least five years after [chemotherapy treatment](#) is completed. For example, a five-year survival rate of 70 percent means that an estimated 70 out of 100 people are still alive five years after chemotherapy. They also reviewed a room schematic to confirm the assumption that patients were potentially positioned to interact.

"We had information on when patients checked in and out of the chemotherapy ward, a small intimate space where people could see and interact for a long period of time," Lienert said. "We used 'time spent getting chemotherapy in a room with others as a proxy for social connection."

When patients were around those during chemotherapy who died in less than five years following chemotherapy, they had a 72 percent chance of dying within five years following their chemotherapy. The best outcome was when patients interacted with someone who survived for five years or longer: they had a 68 percent chance of dying within five years. The researchers' model also predicted that if patients were isolated from other patients, they would have a 69.5 percent chance of dying within five years.

"A two percent difference in survival - between being isolated during treatment and being with other patients - might not sound like a lot, but it's pretty substantial," Lienert said. "If you saw 5,000 patients in nine years, that 2 percent improvement would affect 100 people."

"Mr. Lienert's research is the first to investigate, on a large scale, how social context in a treatment setting can play a significant role in disease outcomes," said Koehly. "As cancer care moves more towards targeted therapies based on genomic tumor assessments, NHGRI is interested in understanding how these social environmental factors might impact treatment efficacy."

The researchers didn't study why the difference occurred, but hypothesize that it may be related to stress response. "When you're stressed, stress hormones such as adrenaline are released, resulting in a fight or flight response," Lienert said. "If you are then unable to fight or fly, such as in chemotherapy, these hormones can build up."

While the researchers also didn't investigate the impact of visitors on cancer patients undergoing therapy, the effect would likely be similar, he said.

"Positive social support during the exact moments of greatest stress is crucial," Lienert said. "If you have a friend with cancer, keeping him or her company during chemotherapy probably will help reduce their stress. The impact is likely to be as effective, and possibly more effective, than cancer patients interacting with other [cancer patients](#)."

More information: JEFFREY LIENERT et al, Social influence on 5-year survival in a longitudinal chemotherapy ward co-presence network, *Network Science* (2017). [DOI: 10.1017/nws.2017.16](https://doi.org/10.1017/nws.2017.16)

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