

The silencer: Study reveals how a cancer gene promotes tumor growth

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A Yale-led study describes how a known cancer gene, EGFR, silences genes that typically suppress tumors. The finding, published in *Cell Reports*, may lead to the development of more effective, individualized treatment for patients with lung cancer and other cancer types.

Mutations in the EGFR gene are linked to multiple [cancer](#) types, including cancers of the lung, brain, and breast. Yet scientists did not know precisely how EGFR represses [genes](#) that prevent cancers. The Yale team conducted multiple experiments and found that EGFR silences tumor suppressor genes in lung cancer and glioblastoma, a type of brain cancer.

"EGFR can target multiple unrelated tumor suppressor genes in different [cancer types](#) using a common mechanism," said senior author Narendra Wajapayee, assistant professor of pathology and a member of Yale Cancer Center. EGFR silences these genes by negatively regulating a protein called TET1, which is required to suppress tumors, he noted.

The finding informs the future direction of research and treatment of patients who don't respond or develop resistance to drugs that inhibit EGFR, he said. "It will also help determine how effective cancer therapies will be against different EGFR mutations."

Provided by Yale University

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