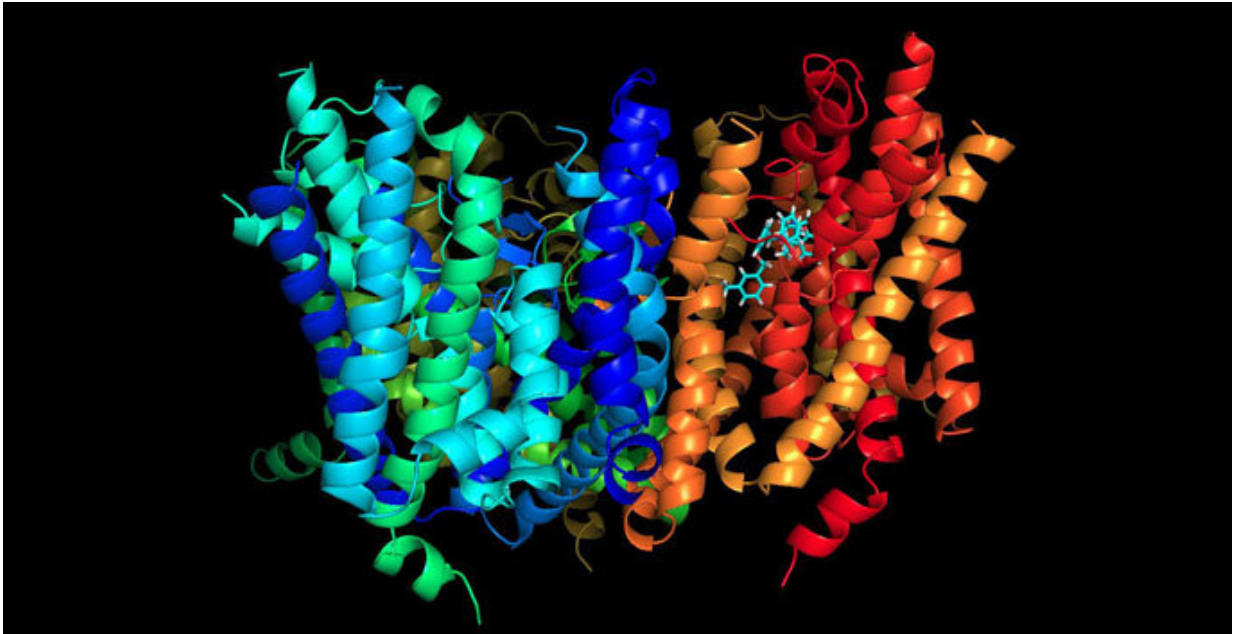


# Researchers find a way to 'starve' cancer

January 18 2018, by Bill Snyder

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This computationally derived homology model of glutamine transporter shows small molecule inhibitor binding in the transporter's orange-red transmembrane region. Credit: Vanderbilt University

Researchers at Vanderbilt University Medical Center (VUMC) have demonstrated for the first time that it is possible to starve a tumor and stop its growth with a newly discovered small compound that blocks uptake of the vital nutrient glutamine.

Their findings, reported in this week in *Nature Medicine*, lay the groundwork for development of potential "paradigm-shifting" therapies

targeting [cancer](#) cell metabolism that could be monitored non-invasively by positron-emission tomography (PET) imaging.

"Cancer cells exhibit unique metabolic demands that distinguish them biologically from otherwise healthy cells," said Charles Manning, Ph.D., scientific director of the Vanderbilt Center for Molecular Probes and the paper's corresponding author. "The metabolic specificity of cancer cells affords us rich opportunities to parlay chemistry, radiochemistry and molecular imaging to discover new cancer diagnostics as well as potential therapies."

Glutamine is an essential amino acid for many cell functions including biosynthesis, cell signaling and protection against [oxidative damage](#). Because cancer cells divide more rapidly than do normal cells, they need more [glutamine](#).

A protein called ACST2 is the primary transporter of glutamine into cancer cells. Elevated ASCT2 levels have been linked to poor survival in many human cancers, including those of the lung, breast and colon. Genetic studies that silence the ACST2 gene in cancer [cells](#) have produced dramatic anti-[tumor](#) effects.

The Vanderbilt researchers went one step further: they developed V-9302, the first highly-potent small molecule inhibitor of a glutamine transporter. In [cancer cells](#) grown in vitro and in mouse models, pharmacological blockade of ACST2 with V-9302 resulted in reduced [cancer cell growth](#) and proliferation, increased oxidative damage and increased cell death.

Targeting [glutamine metabolism](#) at the transporter level thus represents "a potentially viable approach in precision cancer medicine," the researchers concluded.

However, "pairing patients with glutamine-dependent tumors and this novel class of inhibitors will require validated biomarkers," they cautioned. That's because response to V-9302 depends more on the activity of the ACST2 transporter than on expression of the transporter gene.

Fortunately, innovative PET tracers can be developed to detect tumors by their increased rate of glutamine metabolism compared to normal surrounding tissue.

Currently five clinical trials are underway at VUMC to test the diagnostic potential of a new PET tracer called 18F-FSPG to visualize tumors of the lung, liver, ovary and colon. Manning and his CMP colleagues have also brought other tracers of glutamine metabolism, including 11C-Glutamine, into clinical trials at Vanderbilt.

By attaching an imaging isotope to V-9302, Manning's group also can see if the compound is reaching its target—tumors with high rates of glutamine metabolism.

"Wouldn't it be provocative," said Manning, "if we could make a PET imaging tracer based on a certain drug that could help us predict which tumors will accumulate the drug and therefore be clinically vulnerable to it? This is the very essence of 'visualized' precision cancer medicine."

The Vanderbilt-Ingram Cancer Center is funding the development of what Manning calls this "theranostic" approach—the combination of therapeutics and diagnostics.

**More information:** Pharmacological blockade of ASCT2-dependent glutamine transport leads to antitumor efficacy in preclinical models, *Nature Medicine* (2018). [nature.com/articles/doi:10.1038/nm.4464](https://doi.org/10.1038/nm.4464)

Provided by Vanderbilt University

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