

Team moves small-molecule drugs through blood-brain barrier

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Researchers at Mayo Clinic have demonstrated in a mouse model that their recently developed synthetic peptide carrier is a potential delivery vehicle for brain cancer chemotherapy drugs and other neurological medications. The findings appear in *PLOS ONE*.

"Not only have we shown that we can transport eight different molecules, we think this method will be less disruptive or invasive because it mimics a normal physiological process," says Mayo Clinic neuroscientist Gobinda Sarkar, Ph.D., the corresponding author of the study. The researchers are able to transport the drugs without modifying any of the molecules involved. They say this development will aid in evaluation of potential new drugs for [brain cancer](#).

The blood-brain barrier is meant to protect the brain from numerous undesirable chemicals circulating in the body, but it also obstructs access for treatment of [brain tumors](#) and other conditions. Too often the only recourse is invasive, which often limits a drug's effectiveness or causes irreversible damage to an already damaged brain. Nearly all of the drugs that could potentially help are too large to normally pass through the barrier. Additionally, other methods may damage the vascular system.

In this case, the [synthetic peptide](#) K16ApoE, once injected into a vein, binds to proteins in the blood to create entities that can pass for near-normal ligands to some receptors present on the blood-brain barrier. The 'pseudo-ligand' receptor interaction creates what the researchers believe to be transient pores through which various molecules can be transported

to the brain. The molecules they've transported in this manner include cisplatin, methotrexate, cetuximab, three different dyes, and synthetic peptides Y8 and I-125. The researchers believe this is the least complicated, least expensive and most versatile method for delivering therapeutics to the brain. Previously, the researchers delivered antibodies targeted against amyloid plaques into the brains of mouse models of Alzheimer's disease using this same method.

"We know that some chemotherapeutic agents can kill brain [tumor cells](#) when they are outside the brain (as in a laboratory test). But because the agents cannot cross the [blood-brain barrier](#), they are not able to kill brain tumor cells inside the brain. With the peptide carrier, these agents can now get into the brain and potentially kill the tumor cells," says Mayo neurology researcher Robert Jenkins, M.D., Ph.D., senior author of the study.

The researchers say their method, which has been successfully demonstrated in mice, meets three of five requirements for a usable therapy: It's feasible as a repeated procedure; it should be relatively easy to introduce into medical practice; and it would work for any size or location of [brain](#) tumor. More research will need to be done to prove effectiveness and determine any adverse effects.

Provided by Mayo Clinic

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