

Implanted device acts as decoy to attract cancer cells



(Mychele Daniau/Getty Images)

A tiny device implanted in mice decreased breast cancer tumor metastasis by about 90%, and researchers are planning to test the device in humans. The device replicates the structure of tissue that tends to attract cancer, and it was initially developed only to study cancer metastasis, not fight it. [Chicago magazine online](#) (12/19)