

# 'Molecular prosthetics' can exchange lacking proteins to deal with illness

By **ducpmn** - May 11, 2017



Researchers have demonstrated small molecule can transport iron in human cells and reside animals when proteins that usually do the identical job are lacking, a situation that always causes extreme anemia in sufferers. Such 'molecular prosthetics' would possibly deal with a bunch of incurable illnesses brought on by protein deficiencies, akin to anemias, cystic fibrosis or sure kinds of coronary heart illness.

