

Biomaterial Stretches Like Muscle

Massachusetts Institute of Technology

Many research groups are trying to develop materials with similar properties to muscles. One of the big difficulties is creating anything with just the right muscle-like elasticity--its ability to change shape while withstanding a large strain. Now researchers at the University of British Columbia (UBC) in Vancouver, Canada, have synthesized a protein-based material that stretches exactly like the real thing.

[SOURCE](#) [1]

Source URL (retrieved on 01/28/2015 - 7:46pm):

http://www.mdtmag.com/news/2010/05/biomaterial-stretches-muscle?qt-video_of_the_day=0

Links:

[1] <http://feeds.technologyreview.com/click.phdo?i=ceb52d140b561ce21eec0747488b9e8c>