



# Statistician a MacArthur Fellow for Modifying Treatment in Trials

October 8, 2013

---

Susan Murphy, a statistician at the University of Michigan, has been named a MacArthur Fellow, according to a statement by the MacArthur Foundation, which gives the so-called “Genius Grant” awards. Murphy developed the Sequential Multiple Assignment Randomized Trial (SMART) model, which allows for modifying treatment during a clinical trial. The approach has applications in the treatment of many chronic diseases—such as ADHD, alcoholism, drug addiction, HIV/AIDS and cardiovascular disease—that involve medications that are regularly replaced as the disease advances.

To read the statement, [click here](#).

For more about Murphy, [click here](#).

---

© 2026 Smart + Strong All Rights Reserved.

<http://beta.docker.poz.com/article/susan-murphy-24612-1646>