

How do organisms evolve?

A team of researchers at Michigan State University has documented the step-by-step process in which organisms evolve new functions.

The results, published in the current issue of *Nature*, are revealed through an in-depth, genomics-based analysis that decodes how *E. coli* bacteria figured out how to supplement a traditional diet of glucose with an extra course of citrate.

View the original article here: [How do organisms evolve?](#)