

## Jennifer Doudna

Molecular Biologist

Jennifer Doudna is a molecular biologist and professor at University of California Berkeley. She also works as a researcher for HHMI. She is one of the lead researchers in the molecular technique related to CRISPR. Clustered Regulary Interspaced Short Palidromic Repeats. It is molecular machinery found inside bacteria that has shown hope in the ability to edit genomes in any DNA sequence. This has the potential to fix a variety of problems that face all living organisms on the planet. She has been names one of Time Magazine's top 100 influential people of the year in 2015 and Time Person of the Year Runner up in 2016 alongside her fellow CRISPR research scientists.

Visit her website: <a href="http://rna.berkeley.edu/">http://rna.berkeley.edu/</a>
Watch her Ted Talk
Visit the DGN Science Wall of Fame
<a href="http://www.csd99.org/dgn/academics/DGN-Science-Wall-of-Fame1.cfm">http://www.csd99.org/dgn/academics/DGN-Science-Wall-of-Fame1.cfm</a>