



1933 **BARBARA**  **McCLINTOCK** 2011



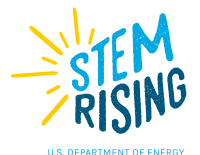
Won the **Nobel Prize** in Physiology or Medicine at age 81, the first woman to win solo.

Discovered genetic transposition (when genes change positions on chromosomes) by studying corn for 26 years.



Has been commemorated in U.S. and Swedish postage stamps, has buildings named after her at Cornell University and Cold Spring Harbor Laboratory, and a street named after her in Berlin.

[ENERGY.GOV/STEMRising](https://www.energy.gov/stemrising)



U.S. DEPARTMENT OF ENERGY