

WOMEN  
IN  
STEM

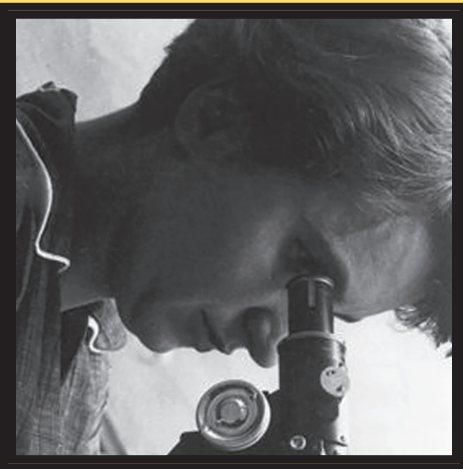


Creative Commons — National Portrait Gallery, adaptation by nineSixteen Creative

# ROSALIND FRANKLIN

It's in All of Us

MRC Laboratory of Molecular Biology



What makes everybody different? It's their DNA, and due to Rosalind Franklin's determined work in the field of chemistry and crystallography, scientists were able to use X-rays to capture the first image of a ladder-like double helix DNA strand.

Ingenium is committed to encouraging and empowering women and girls in science, technology, engineering, and math. Learn more at: [ingeniumcanada.org/womeninstem/](https://ingeniumcanada.org/womeninstem/)

Ingenium

Canada