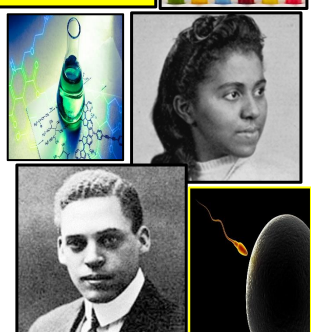
Famous Black Scientists

When we think of famous scientists we will often think of white European males like Flemming or Newton. Black people were not usually allowed to acquire a formal education during the slavery era. As a matter of fact, various laws were passed disallowing slave literacy in the wake of the slave rebellions and revolts.



Marie M. Daly was an American biochemist who was born in Queens, New York. She was raised in an education-oriented family, and Daly quickly received her B.S. and M.S. in chemistry at Queens College and New York University, respectively. After completing her Ph.D. at Columbia University—and becoming the first African American woman to obtain a Ph.D. in chemistry in the United States— Daly taught and conducted research. She died in New York City on October 28, 2003.

Ernest Everett Just was born on August 14, 1883, in Charleston, South Carolina. Known as an intelligent and inquisitive student, Just studied at Kimball Union Academy in New Hampshire before enrolling at Dartmouth College. It was during his university years that Just discovered an interest in biology after reading a paper on fertilisation and egg development.

Just pioneered many areas on the physiology of development, including fertilisation, cell division, dehydration in living cells and ultraviolet carcinogenic radiation effects on cells.

Just also served as editor of three scholarly periodicals and, in 1915, won the NAACP's first Spingarn Medal for outstanding achievement by a black American. From 1920 to 1931, he was a Julius Rosenwald Fellow in Biology of the National Research Council—a position that provided him the chance to work in Europe when racial discrimination hindered his opportunities in the United States.

Famous black scientists

1)	Formal
2)	Rebellions
3)	Inquisitive
4)	Fertilisation
5)	Carcinogenic
6)	Editor
7)	Racial discrimination
8)	hindered
9)	Education- oriented
10)	B.S / M.S
11)	Ph.D
12)	Marie M. Daly
13)	Ernest Everett Just





Ernest Everett Just Marie M. Daly

What else I would like to know:

