

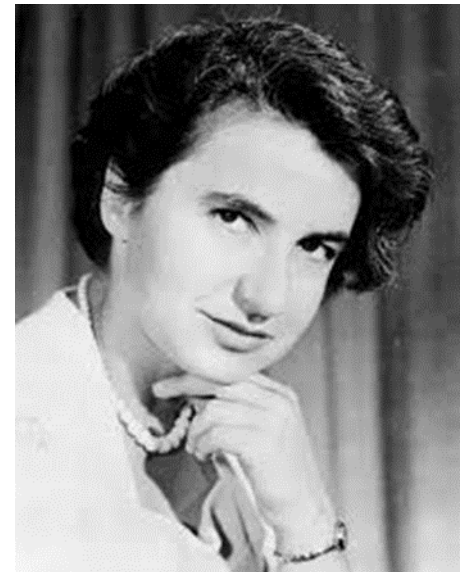
Rosalind Franklin

By Red House Captains
(Chihiro and Bethanie)



Who was Rosalind Franklin?

Rosalind Elsie Franklin was born in London on the 25th of July, 1920. She came from a very wealthy family and she was extremely intelligent. At the age of 15 she wanted to become a scientist, and fortunately her dream came true.



What did Rosalind Franklin do?

Rosalind Franklin was a female scientist best known to have helped discover the structure of DNA together with her fellow scientists James Watson and Francis Crick. She studied natural sciences at Cambridge University.



What did she discover?

Rosalind Franklin made X-Ray images of DNA. DNA is the information in our body that our body uses to build cells. Franklin's fellow scientists, Maurice Wilkins, James Watson and Francis Crick won the Nobel Prize for their work. The Nobel prize can only be given to people who are still alive, so Franklin was never fully rewarded for her work.

