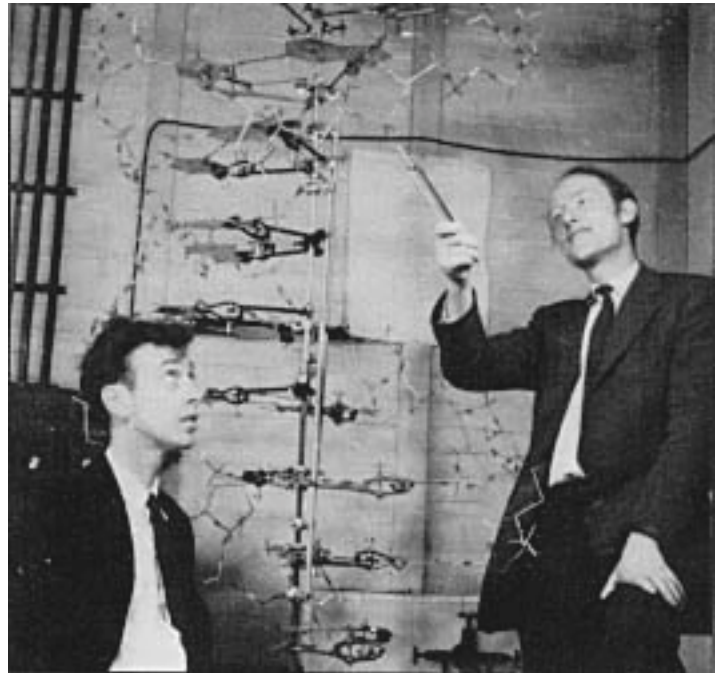


# The Race For The Double Helix

These are pictures of the real "players" in the discovery of the DNA structure as they were at about the time of the discovery.

James Watson and Francis Crick with the original DNA model in the spring of 1953. They built this model partly from data obtained from Franklin's work at King's College. They completed this model at the Cavendish Laboratories of Cambridge University.



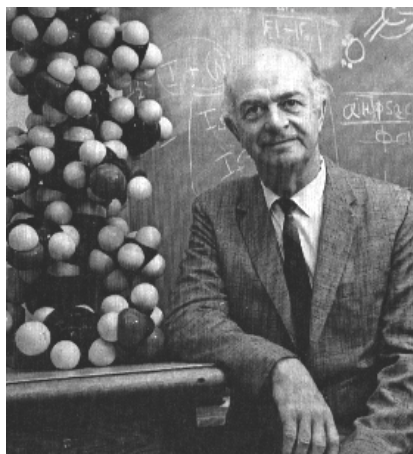
Rosalind Franklin

Franklin and Wilkins were collecting data about D.N.A. crystals using X-ray diffraction crystallography at King's College in London.



Maurice Wilkins

Linus Pauling with his model of the alpha helix protein structure model, about 1951. Pauling received a Nobel Prize for this discovery, but afterwards lost the "race" for DNA to Watson and Crick. Pauling worked at CalTech in Pasadena.



# The Race For The Double Helix

These are the faces of the actors who play the scientists in the movie.



James Watson



Francis Crick



Maurice Wilkins



Rosalind Franklin



J. T. Randall  
Wilkins & Franklin's  
boss.



Sir Lawrence Bragg  
Cavendish Labs Director



Raymond Gosling  
Franklin's research  
assistant



Max Perutz,  
Crick's thesis  
advisor on  
hemoglobin



Jerry Donohue  
tautomeric  
forms of bases



John Kendrew  
x-ray unit head  
at Cavendish



John Griffith  
helped to pair the bases



Irwin Chargaff  
base pairs research



Peter Pauling  
research student, son of Linus