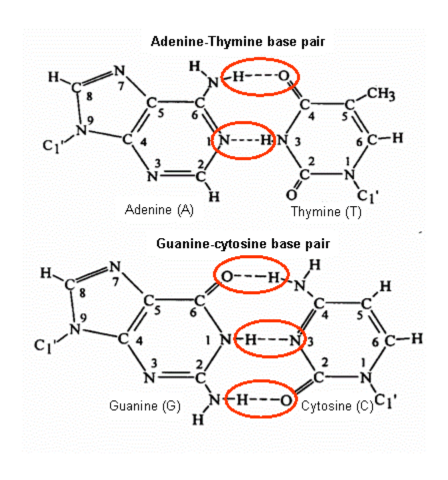
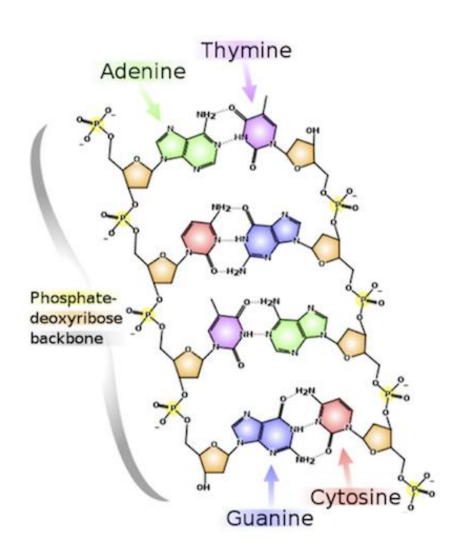
# Nucleic Acids secondary structure

# Nitrogenous bases of nucleotides can form hydrogen bonds with each other:

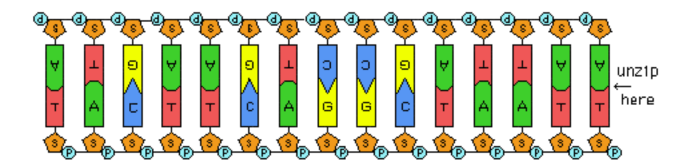


 Nucleic acids have secondary structure. They could be single stranded (ssDNA, ssRNA) or double stranded (dsDNA, dsRNA or DNA-RNA hybrid molecules). Double stranded nucleic acid forms when two single stranded molecules with complementary sequences meet and hydrogen bonds are formed between the bases of the two strands.

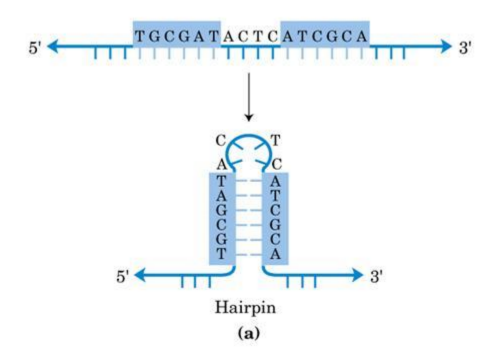
### • Complementary nucleic acid strands



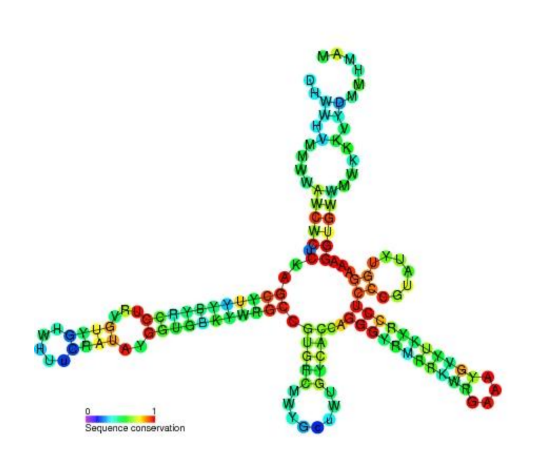
### Complementary nucleic acid strands



# Sometimes double stranded regions are formed within the same single stranded NA molecule

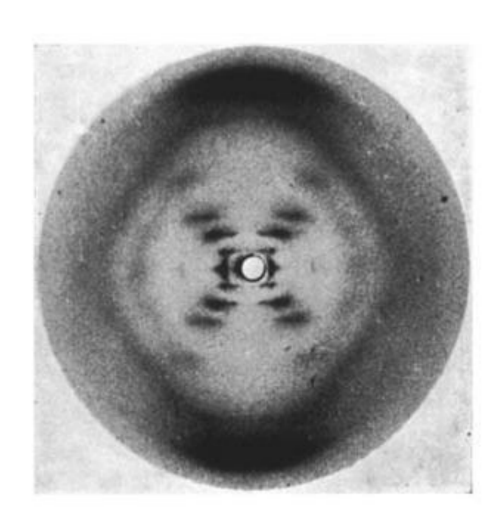


### ssNA secondary structure



- DNA in living cell exists mostly in a double stranded form.
- It's 3D-shape is a double helix.

## Photograph 51



#### Photograph 51

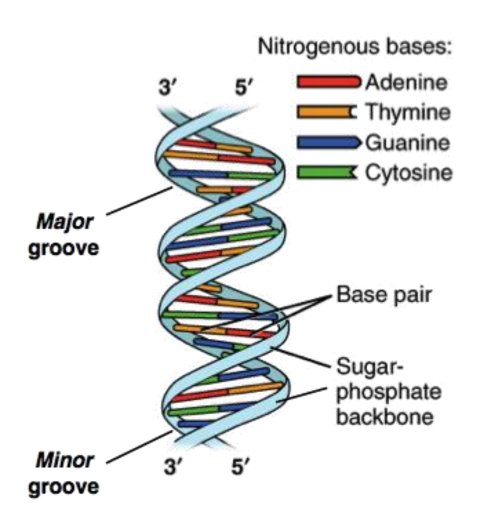
**Photograph 51** is the nickname given to an X-ray diffraction image of crystallized DNA taken by Raymond Gosling in May 1952, working as a PhD student under the supervision of Rosalind Franklin, at King's College London in Sir John Randall's group. It was critical evidence in identifying the structure of DNA.

James Watson was shown the photo by his collaborator, Maurice Wilkins, without Rosalind Franklin's approval or knowledge. Wilkins did this, as by this time, Gosling had returned under his supervision, as Franklin was leaving King's and Randall has asked Gosling to share all his data with Wilkins. Along with Francis Crick, Watson used characteristics and features of Photo 51, together with evidence from multiple other sources, to develop the chemical model of the DNA molecule. Their model, and manuscripts by Wilkins and colleagues, and Gosling and Franklin, were first published, together, in 1953, in the same issue of Nature. In 1962, the Nobel Prize in Physiology or Medicine was awarded to Watson, Crick and Wilkins. The prize was not awarded to Franklin; she had died four years earlier, and although there was not yet a rule against posthumous awards, the Nobel Committee generally does not make posthumous nominations.

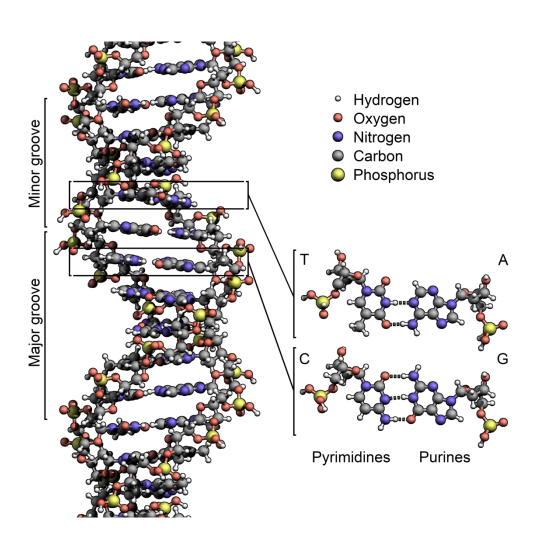
The prior model was triple-stranded DNA.

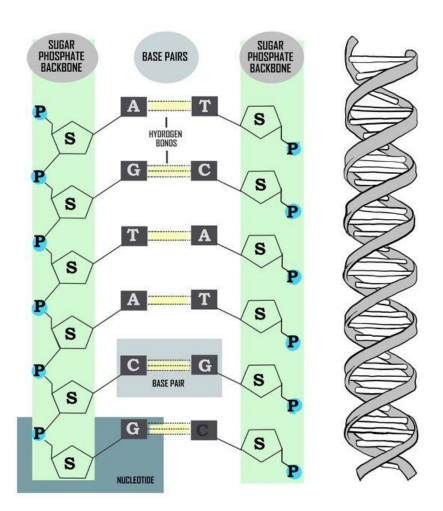
/Wikipedia/

#### **DNA** double helix

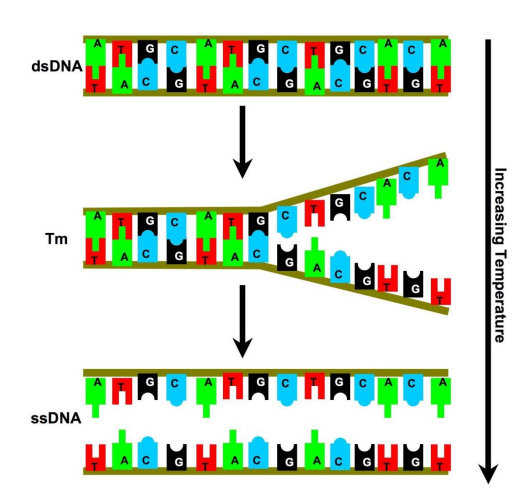


#### **DNA** double helix





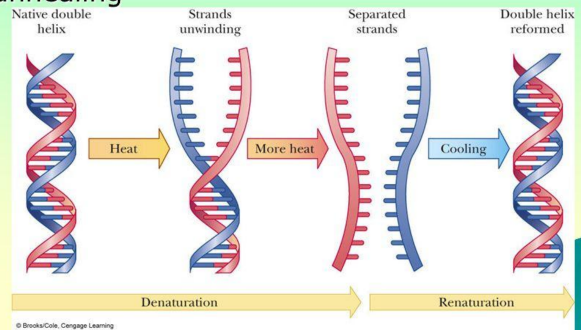
# Double stranded NA could be denatured by heat



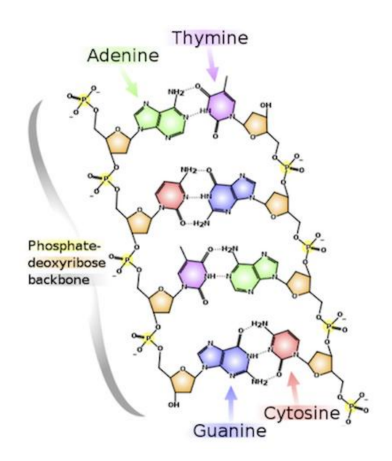
#### **Denaturation of DNA**

◆ Double helix unwinds when DNA is denatured

 Can be re-formed with slow cooling and annealing



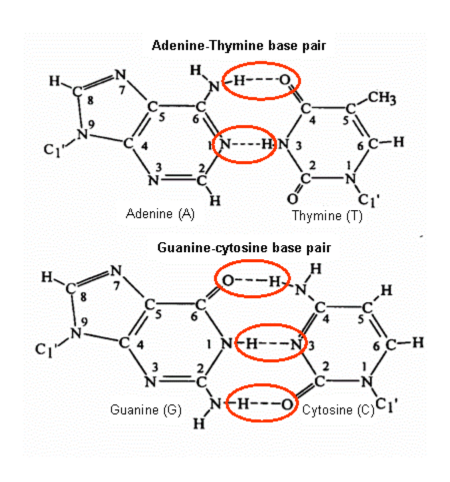
G-C pair forms 3 hydrogen bonds while A-T pair forms only 2.
Therefore, GC-reach ds-nucleic acid has more heat resistant secondary structure than AT-reach one.



#### Denaturation of nucleic acids

- Heat
- Chemical agents. Urea or formamide are most commonly used

### Hydrogen bonds in ds-NA



# Urea and formamide interaction with NA bases