

## **Chpt 8 and Beyond: DNA/RNA History, Structure and Replication**

### **Biology History**

**1670's discovery of microscopic life**

Leeuwenhoek

**1730's classification of life: plants & anim**

Linnaeus

**1830's - 1850's Cell Theory**

-taxonomy now includes microorgan

-cells come from pre-existing cells

**1860's** -Darwin explains the relatedness of  
all life through **Evolution by**

**Natural Selection**

**-chemical make-up of cell nucleus**

is found to be 1/2 protein, 1/2  
something else unknown

**1880's** biologists saw **chromosomes** in  
dividing cells

**1890's** unknown substance in nucleus is  
identified and called **DNA**

**1902** Walter Sutton proposed that  
hereditary material is located on  
chromosomes

### **Chromosomal Theory of Heredity**

**1910** Thomas Hunt Morgan discovered  
**genes located** on  
chromosomes supporting  
Sutton's proposal

But **chemically, chromosomes are 1/2  
protein & 1/2 DNA**

what do you know that makes this  
statement true?

So the big question was: **are genes made  
of protein or DNA?**

from the 1920's on scientists tried to answer  
this question

**1928 Frederick Griffith**, British bacteriologist, experimented w/strain S & strain R bacteria: strain S w/mucous coat caused pneumonia, strain R w/out mucous coat did not cause pneum  
Griffith was actually trying to develop a vaccine for pneumonia, but he stumbled onto something interesting  
Griffith mixed dead strain S w/live strain R bacteria, injected this into mice & they got pneumonia and died  
he concluded that something passed from strain S to R to change R into the lethal form  
he called this a transforming factor

**transformation:** process where bacteria are changed by absorbing genetic material from an outside source

Did this experiment answer the big question?  
is protein or DNA the genetic material?

**1944** American bacteriologists **Avery, MacLeod, & McCarty** produced strong evidence that DNA was the transforming factor

they took molecules from heat killed S strain & used enzymes to destroy proteins, lipids, carbs, & RNA but strain R was still transformed to strain S

then they used enzymes to destroy DNA and no transformation occurred

they concluded that DNA was the transforming factor, **DNA is the genetic material**

but science always needs lots of more evidence

many scientists did many experiments to further support these findings and all evidence was leading to the same conclusion, so some moved on to the structure of DNA

Last famous experiment was the **Hershey & Chase** experiment in **1952**

they used radioactive S & radioactive P to trace proteins & DNA

S is in proteins, but not DNA, P is in DNA, but not proteins

they also used bacteriophage viruses

these are viruses that attack and infect bacteria

one batch of virus was labeled with

radioactive P, another batch was labeled with radioactive S

they allowed viruses to attack the bacteria & inject their reproductive info inside

then they centrifuged the bacteria & virus

this separates substances, heavier particles settle out of solution, so live bacteria would be at bottom, virus coat would be in liquid

the batch w/radioactive protein was only in liquid, the batch w/radioactive DNA was only in solids (inside bacteria)

thus **DNA was genetic material** not protein and this experiment **definitively** answered the question

So in 1952, DNA was finally accepted to be genetic material

However with mounting evidence from 1944-1952, many scientists had already decided it was DNA and the next big question was: **What is the structure of DNA?**  
many scientists were racing to find out

**1950** American biochemist **Erwin Chargaff** analyzed 4 N bases found in DNA  
he examined DNA in many many different species

he **found 2 things**

1- the amount of the bases varies from species to species

humans 30.3% is base A

*E. coli* 26% A

2- the amount of A = amount of T  
amount of C = amount of G

these are known as called **Chargaff's Rules**

**1950 Rosalind Franklin & Maurice Wilkins**  
photographed DNA w/X-ray crystallography  
technique where X-rays are passed through  
a crystalline structure & forms picture on  
photographic film

Rosalind had photographed many substances  
could tell 3D shape of molecule from picture  
her **picture of DNA gave 3 pieces of info**

- 1- showed X shape----->helix
- 2- could measure actual width of molecule
- 3- picture showed molecule had an equal  
width along the whole length

American **James Watson** received his BS in Zoology (Ornithology) at Chicago University  
1950 received his PhD from Indiana University at age 23  
from there he studied bacteriophage viruses in Copenhagen, then moved to Cambridge where he met Francis Crick and began studying with him (1950)  
**Francis Crick** was originally a physicist, now was studying biology  
Watson convinced Francis to work on the structure of DNA, Watson wanted to be famous for this  
the two of them saw Rosalind Franklin's picture of DNA which was crucial to figuring out the structure

**1953 James Watson & Francis Crick** figured out and **published structure of DNA**  
they figured it out from looking at data & work of many different scientists, put it all together by playing with models

**from Rosalind's picture**, they knew it was a helix, but was it single or double-stranded?  
they knew DNA was made of deoxyribose sugar, 4 different N bases, & phosphate  
the width was too large to be single-stranded  
P - sugar - N base  
the width was also uniform  
now they had to examine the bases

**from chemical info of 4 N bases:** they knew adenine & guanine are larger bases and have 2 rings (purines) in structure  
cytosine & thymine are smaller and have 1 ring (pyrimidines)  
-if 2 like bases pair together: A-G, C-T  
the structure would not have uniform width  
so how can bases pair up?

**from Chargaff's Rules:** amounts  $A=T$  and the amounts  $C=G$   
so they then looked at structure noting that A could easily make 2 hydrogen bonds w/T and G could easily make 3 H bonds w/C, therefore, A must pair with T and C must pair with G



Thus, **DNA** molecule consists of long strands of nucleotides joined together  
phosphate - sugar make up backbone of ladder

nitrogen bases make up rungs of ladder

2 are purines, 2 rings: A & G

2 are pyrimidines, 1 ring: C & T

**N bases held together by H bonds**

**2 strands are complementary**

knowing struct of 1 side tells struct of other  
strands are **antiparallel**

3'----->5' direction on one strand

5'----->3' direction on other strand