# BIO-373 Genetics & Genomics

## Introduction to genetics

#### **Jacques Fellay**

School of Life Sciences, EPFL Precision medicine unit, CHUV

jacques.fellay@epfl.ch

## What is the human genome?

It's a history book - a narrative of the journey of our species through time.

It's a shop manual, with an incredibly detailed blueprint for building every human cell.

And it's a transformative textbook of medicine, with insights that will give health care providers immense new powers to treat, prevent and cure disease.

**Francis Collins** 



## A brief history of genetics

1600–1850: The Dawn of Modern Biology

William Harvey: Theory of epigenesis

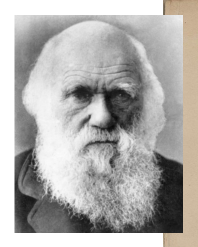
 Structures such as organs are not present in the early embryo but are formed later

Schleiden and Schwann: The cell theory (1830)

 All living organisms are composed of basic structural units called cells

#### **Evolution**

Darwin – 1859



ON

#### THE ORIGIN OF SPECIES

BY MEANS OF NATURAL SELECTION,

OR THE

PRESERVATION OF FAVOURED RACES IN THE STRUGGLE FOR LIFE.

#### By CHARLES DARWIN, M.A.,

FELLOW OF THE ROYAL, GEOLOGICAL, LINNÆAN, ETC., SOCIETIES;
AUTHOR OF 'JOURNAL OF RESEARCHES DURING H. M. S. BEAGLE'S VOYAGE
ROUND THE WORLD.'

#### LONDON:

JOHN MURRAY, ALBEMARLE STREET.
1859.

The right of Translation is reserved.

#### Theory of evolution

- Descent with modification
  - Existing species arose from other ancestral species
- Natural selection
  - Mechanism for evolution

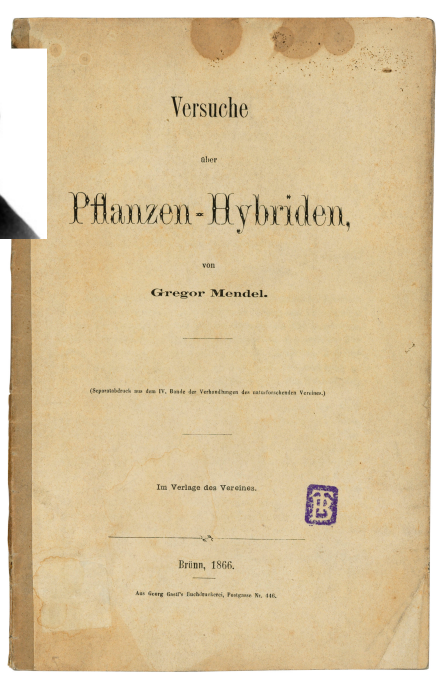
(Independently proposed by Alfred Wallace)

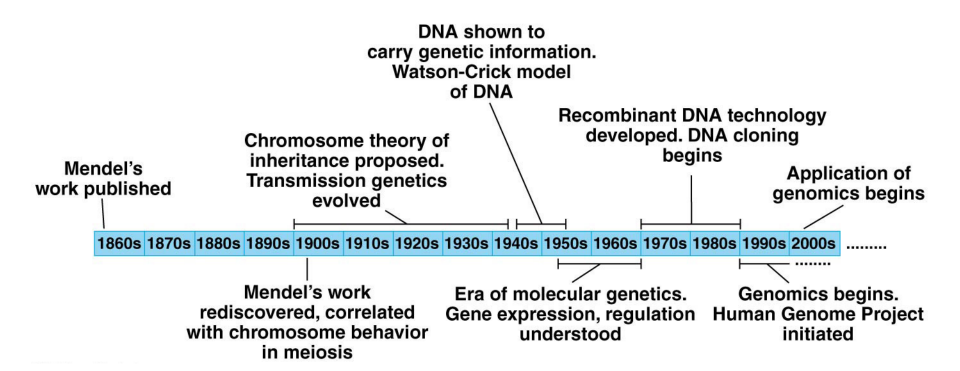
Heredity

Mendel – 1866



 Observations showing that "genetic factors" allow the transmission of traits between generations

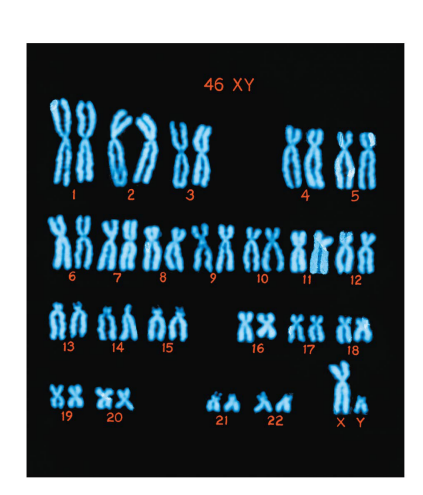




## **Chromosomal theory of inheritance**

#### Boveri and Sutton – 1902

- Inherited traits are controlled by genes residing on chromosomes
- "Physical basis of the Mendelian law of heredity"
- Elegant experiments in sea urchins and grasshoppers



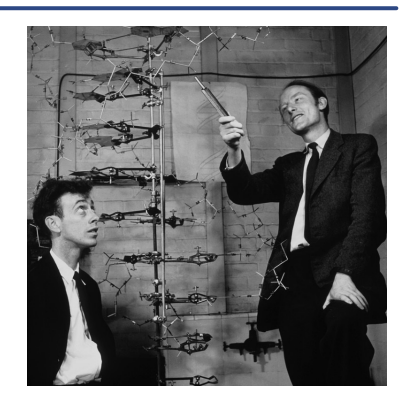
## DNA as carrier of genetic information

- Avery, MacLeod, and McCarty 1944
- Used mouse infection with pneumococcus to demonstrate that DNA is the substance that causes bacterial "transformation" (rescue of killing phenotype by co-injection of two strains)
- Before, it was widely believed that proteins carried genetic information

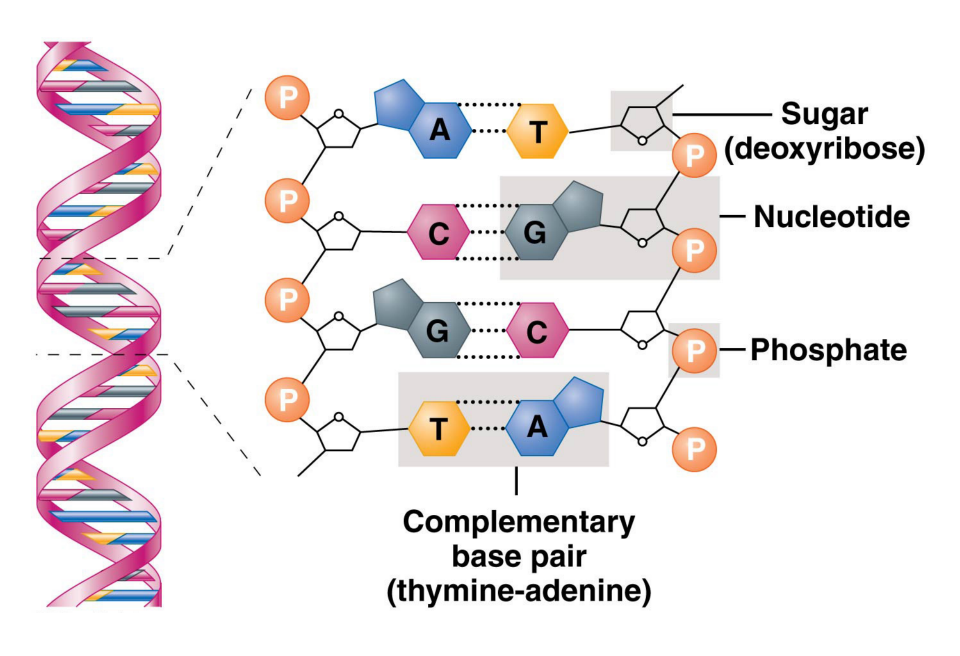
#### Structure of DNA

Watson and Crick – 1953

- DNA is a double-stranded helix made of nucleotides
- Complementary base pairing across the helix: A–T and G–C

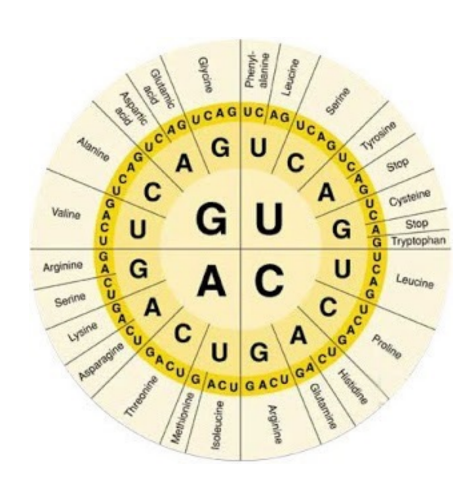


What Rosalind Franklin truly contributed to the discovery of DNA's structure https://www.nature.com/articles/d41586-023-01313-5



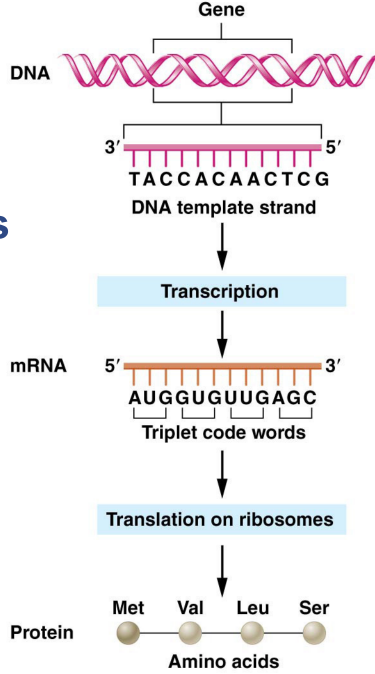
## The genetic code

- Deciphered over the following 15 years
- Codons = triplet nucleotides present in mRNA
- Each codon encodes for insertion of a specific amino acid into a growing protein chain



## The central dogma

**→** Molecular genetics



### The genomic era

2003 : End of the Human Genome Project

Science Times

· Putting the genome

Some information

research dividends.

methods, two results.

From Mendel to

charts and photos of

the genome effort.

has already paid

■ Two research

helix to genome

■ More articles,

to work.



Late Edition

New York: Today, afternoon thunderstorms, high 88. Tonight, showers end. low 67. Tomorrow, partly cloudy with showers late, high 81. Yesterday, high 88, low 74. Weather map, Page D8.

75 CENTS

#### Genetic Code of Human Life Is Cracked by Scientists

#### JUSTICES REAFFIRM MIRANDA RULE, 7-2; A PART OF 'CULTURE'

#### By LINDA GREENHOUSE

WASHINGTON, June 26 - The Supreme Court reaffirmed the Miranda decision teday by a 7-to-2 vote that erased a shadow over one of the most famous rulings of modern times and acknowledged that the Miranda warnings "have become part of our national culture."

The court said in an opinion by Chief Justice William H. Rehnquist that because the 1966 Miranda deci-"arnounced a constitutional rule," a statute by which Congress had sought to overrule the decision was itself unconstitutional.

Miranda had appeared to be in jeopardy, both because of that longignored but recently rediscovered law, by which Cengress had tried to overrule Miranda 32 years ago, and because of the court's perceived hostility to the original decision.

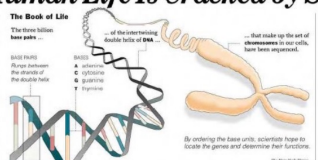
The chief justice said, though, that the 1968 law, which replaced the Miranda warnings with a case-by-case test of whether a confession was voluntary, could be upheld only if the Supreme Court decided to overturn Miranda. But with Miranda having

Justices Antonin Scalia and Clarence Thomas cast the dissenting

last year by the federal appeals court ir Richmond, Va., which held that Congress was entitled to the last word because Miranda's presumption that a confession was not volunlary unless preceded by the warnings was not required by the Consti

The decision today -only 14 pages long, ir Chief Justice Rehnquist's typically spare style - brought ar abrupt and to one of the odder episodes in the court's recent history, an intense and strangely delayed re lighting of a previous generation's battle over the rights of criminal suspects. Miranda v. Arizona was a hallmark of the Warren Court, and Chief Justice Rehnquist, despite his record as an early and tenacious critic of the decision, evidently did not want its repudiation to be an imprint of his own tenure.

There was considerable drama in the courtroom today as the chief



head of the Human Genome Project left, with J. Craig Venter, head of Celera Geromics. after the announcement vesterday that they had finished the first survey of the human genome.

Francis S. Collins,



#### A SHARED SUCCESS

#### 2 Rivals' Announcement Marks New Medical Era. Risks and All

#### By NICHOLAS WADE

WASHINGTON, June 26 - In an achievement that represents a pinnacle of human self-knowledge, two rival groups of scientists said today that they had deciphered the heredi tary script, the set of instructions that defines the human organism

"Today we are learning the language in which God created life," President Clinton said at a White-House ceremony attended by members of the two teams, Dr. James D. Watson, co-discoverer of the structure of DNA, and, via satellite, Prime Minister Teny Blair of Britain, IExcerpts, Page D8.1

The teams' leaders, Dr. J. Craig Venter, president of Celera Genomics, and Dr. Francis S. Collins, dinome Research Institute, praised each other's contributions and signaled a spirit of cooperation from now on, even though the two efforts will remain firmly independent.

The human genome, the ancient script that has now been deciphered, consists of two sets of 23 giant DNA

## The genomic era

2024 : Ubiquitous genomics + BIO-373!



## The future of genetics and genomics

- Society is faced with a host of sensitive geneticsrelated issues:
  - Potential discriminations
  - Privacy protection
  - Prenatal testing
  - Access to/safety of gene therapy
  - Ethical issues surrounding biotechnology