## Mendel, the Chromosomal Theory of Inheritance, and DNA As the Hereditary Material

## Why Do We Sequence Nucleic Acids??

- Dumb question???
  - Yes, because we all know that nucleic acids control phenotype.
    - Well we have not known that forever.
  - So how did we learn this?

#### Three lines of evidence converged that lead to this discovery

- Phenotypes are controlled by genes
- Genes are located on chromosomes
- Chromosomes are made up of DNA (one of the nucleic acids).



**Gregor Mendel** Dramatically changed our perception of heredity

- Particulate factor concept
  - Some physical factor existed that controlled phenotype

#### Traits have a dominant and recessive forms

- Proof
  - $\circ$  F<sub>1</sub> generation
    - Dominant form appears
    - Recessive form disappears
- F<sub>2</sub>
- Recessive form reappears

#### Mendel's 1st Law, the Law of Segregation

- A single form of the factor controlling phenotype was passed to the gamete during reproduction.
  - Event occurs during reduction step of meiosis
- One of two forms of the factor was passed through the gamete to the offspring.
  - Proof??
    - F<sub>2</sub>
      - 3:1 ratio in F2 generation segregating for one trait
        - o 3/4 dominant form
        - 1/4 recessive form
    - F<sub>3</sub> generation
      - Offspring of recessive F<sub>2</sub> plants all recessive form
      - Some offspring of F<sub>2</sub> dominant form plants all dominant form
      - Some offspring of F<sub>2</sub> dominant form plants produce 3:1 dominant to recessive forms
      - Ratio of dominant form  $F_2$  plants in  $F_3$  generation
        - 2/3 segregate for dominant and recessive forms in 3:1 ratio
        - $\circ~$  1/3 all dominant  $F_3$  plants

#### Mendel's 2nd Law, the Law of Independent Assortment

- Each trait was controlled by a unique factor
- Proof??
  - 9:3:3:1 ratio in the F2 generation segregating for two traits
    - The cross product of two 3:1 ratios is 9:3:3:1

#### Mendel

- DID not consider the actual physical entity that controls experiments
  - $\circ~$  Others discovered that entity

#### Other experiments determined

- Mendel's factors (genes) reside on chromosomes
- DNA was the heredity material.

#### Naming the Mendelian Laws

- Correns (1900)
  - Referred to segregation and assortment
- Morgan (1916)
  - First to use the terms:
    - Law of Segregation
    - Law of Independent Assortment

### **Genes Reside on Chromosomes**



#### Eduard Strasburger (1876)

- Cell division is a universal activity of all higher organisms
  - $\circ~$  Same process is observed in plants



#### Walther Flemming (1878)

- Structures had a string like appearance to them
  - Termed the structures chromatin (or colored substance)
- Also developed the concept of cell division
  - Called cell division mitosis.



#### Edouard van Beneden (1883)

- Egg cell + sperm cell fertilization
  - o Resulting cell has the diploid chromosome number
- Sperm and egg cell
  - Each contribute equal numbers of chromosomes to the zygote
- Discovered meiosis



#### Heinrich Wilhelm Gottfried von Waldeyer-Hartz (1888)

- Called the structures dividing during mitosis chromosomes
  - Chromosomes (=colored bodies)



#### August Weismann (1892)

- Germline Theory
  - o Sperm and egg cells
    - Contain exactly half the number of chromosomes
      - Transmit hereditary information
  - $\circ~$  Somatic cells
    - Carry out normal body functions



#### Hugo deVries (1889 on)

#### Performed hybridization experiments and discovered

- Each trait controlled by a different factor
  - $\circ~$  Observed 3:1 ratio in  $F_2$
- Called the hereditary factor a *pangene*
- Individual pangenes controlled all traits
  - Pangenes located in the cell of a diploid organism

#### Initially unaware that Mendel proved this earlier

- Later tried to publish without referencing Mendel
  - Correns corrected him
    - Admitted that Mendel was the first to discover the laws of genetics

#### **Considered pangenes**

Larger than a single chemical molecule
O But still invisible

#### **Reproductive cells**

- Receive half of the pangenes during meiosis
  - When reproductive cells unite
    - Diploid number of pangenes is restored

## First linkage between inheritance and reproductive cells



#### Carl Correns (1900)

- Study inheritance in plants
  - Published results in paper
    - "G. Mendel's Law Concerning the Behavior of the Progeny of Racial Hybrids"



#### Erich Tschermak (1900)

- Plant breeder working on wheat, barley, and oats
  - o Tried to combine earliness and high yield
    - Considered the "father" of Austrian plant breeding
- Did genetic experiments with pea
  - Referenced Mendel in his publication

#### **Rediscovering Mendel's Concepts of Genetics**

- Referenced in publications by:
  - DeVries (April 1900)
  - Correns (May 1900)
  - Tschemark (August ??? 1900)

## **Chromosome Theory of Inheritance (1902-1903)**

Chromosomes are the carrier of Mendelian factors and meiosis is the basis of separating the factors into gametes.



#### **Theodor Boveri (1902)**

- Observed
  - All male and female chromosome must be present to develop a functioning organism
  - Linked chromosomes and the factors that were described by Mendel
- Quote
  - "... the characters dealt with in Mendelian experiments are truly connected to specific chromosomes."



#### Walter Sutton (1902)

- Described chromosomes as unique individual units
  - That occur in pairs
  - Separate during meiosis
- Quote
- Chromosomes "...may constitute the physical basis of the Mendelian law of heredity."

## Linking Genes and Chromosome

#### **Thomas Hunt Morgan and Calvin Bridges**



#### Thomas Hunt Morgan (1910)

- Discovered a mutant white eye Drosophila
  - Different than the wild type red eye
- Performed genetic experiments
  - Results proved the eye color gene was located on the X chromosome



#### Calvin Bridges (1914)

- Studied Morgan's white eye mutant
  - Coupled the presence of the X chromosome with a specific eye color
  - Conclusively demonstrated genes indeed reside on chromosomes

#### Problem with this concept!!

- Chromosomes carried the genetic information
  - They must contain all the genetic factors
- But, the number of chromosomes is less than the number of traits.
  - Now it was essential to show chromosomes contain many factors

#### Solution: Multiple Genes Reside on Chromosome!!

- Sturtevant, Bridges, Morgan (1919)
  - Mated among *Drosophila* with several different contrasting phenotypes
    - Multiple genes are organized into a linear linkage group
      - Number of linkage groups equals the number of chromosomes

It could now be stated: All features necessary for a hereditary unit are found in chromosomes!!!

## **Position Effect**



Sturtevant (1925)

- If the physical environment of a gene is altered
  - Expression of the gene is affected
- Therefore

# • Physical structure of the chromosome is essential for the correct phenotypic expression

#### From a modern perspective

- This is the first solid evidence that we should take a *genomics approach* to fully understand gene expression.
- Therefore
  - Completely characterizing (=sequencing) all of the genetic material in the cell is necessary.

SO WHAT IS THE GENETIC MATERIAL???

## History of DNA As the Genetic Material



Ernst Haeckel (1866)

• Nucleus transmitted hereditary information to the next generation



Friedrich Miescher (1871-1874)

#### Studied pus cells collected from bandages from surgeries

- Collected white blood cells
- White blood cells primarily composed of nuclei
  - Called this nuclear material nuclein

#### Determined that nuclein contained two classes of chemicals

- Acidic component
  - Now we know the component is **DNA and RNA**
- Basic component
  - Now know that is **histone proteins**

## Linking DNA and Heredity



#### Fred Griffith (1928)

- Worked with lethal and non-lethal strains of the *Streptococcus* pneumoniae
  - Converted a non-lethal strain to a lethal strain
- Conversion involved
  - o Mixing dead lethal and live non-lethal strains

#### **Griffith's Transforming principle**

- Converts one phenotype to another
  - $\circ~$  This is the true nature of a gene
  - These are two alleles of the same gene
- So what is the chemical nature of the transforming principle????



Oswald Avery Colin MacLeoud Maclyn McCarty

Avery, MacLeod, and McCarty (1944)

- Transforming principle
  - DNA was the transforming principle(from the acidic component)
  - $\circ$  Not protein or RNA
    - The other two constituents in the nucleus.

#### **RNA Is Also A Genetic Material**



- Heinz Fraenkel-Conrat (1957)
  - $\circ$  RNA viruses exist
    - Interconverted strains of tobacco mosaic virus
      - RNA mediated the interconversion and can be a genetic material

## **Chemical Structure of DNA**





#### James Watson and Francis Crick (1953)

- DNA is double-stranded
- Strands are oriented in an anti-parallel manner to each other
- Purines nucleotides are opposite pyrimidines nucleotides
  - o Guanine hydrogen bonds with cytosine
  - Adenine hydrogen bonds with thymine
- Structure is stabilized by
  - Hydrogen bonds
  - Hydrophobic bonding between stacked bases

#### Watson and Crick

- Did not perform any experiments
  - o Based on research of others

#### Research results of others that aided Watson and Crick



• Erwin Chargaff

- Concentrations of guanine and cytosine were always equal in DNA
- o Concentrations of adenine and thymine were equal in DNA





• Rosalind Franklin and Maurice Wilkins:

Used X-ray crystallography to study structure of DNA

#### Watson and Crick major contributions to describing the structure of

- DNA had a repeating structures (nucleotides)
- DNA was of a constant width
- DNA was double-stranded