# Biology 30 IB Genetics

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December 3, 2020

# Unfinished!

# Contents

(18.1) Gregor Mendel	3
Peas	
Introduction	3
General	3
Terms	3
Dominance	4
Crosses	4
Generations	4
Mendel's Laws	4
(18.2) Punnett Squares	5
(18.3) Pedigree Charts	6
Terms	6
(18.4) Other Patterns of Inheritance	6
Pleiotropy	6
Multiple Alleles	7
Example	7
Incomplete Dominance	7
Codominance	8
Blood Type	8

(18.5) Dihybrid Crosses	9
# of Unique Gametes	9
Drawing a Dihybrid Cross	9
Example	10
Probability	11
Monohybrid Method	11
Combination (Monohybrid to Dihybrid)	11
Calculating Probability	11
Gene Interaction	11
(19.1) Chromosomal Theory	11
Autosomal Traits	12
Sex-linked Genes	12
Carriers in X-linked	12
X-Linked Conditions	13
Testes Determing Factor (TDF)	13
Testicular Feminizing Syndrome (TFS)	13
Mitochondrial DNA	13

## (18.1) Gregor Mendel

- Created the Laws of Inheritance of Traits
- Studied inheritance of traits in pea plants (test question)
- Called DNA and chromosomes particles he didn't know
- Father of Genetics

#### **Peas**

- Can be grown in a small area
- Produce lots of offspring
- Self-pollinate
- Can be artificially cross-pollinated (test question)

### Introduction

#### General

- Trait = any characteristic that can be passed from parent to offspring
- **Heredity** = passing of traits from parent to offspring
- **Genetics** = study of heredity

#### **Terms**

- Alleles = two forms of a gene dominant & recessive
- **Dominant** = stronger of two genes, represented with capital letter (R)
- **Recessive** = weaker of two genes, represented with lowercase letter (r)
- **Genotype** = gene combination for a trait (RR, Rr, rr) separated with colons
- **Phenotype** = physical feature resulting from genotype (red, white) separated with colons
- Homozygous genotype = genotype involving 2 dominant OR 2 recessive genes pure, RR or rr
- Heterozygous genotype = genotype involving 1 dominant OR 1 recessive gene hybrid, Rr

#### **Dominance**

• Dominant and recessive alleles can code for different things

• e.x. R = Brown eyes, r = blue eyes

• Any dominant alleles = dominant phenotype — RR, Rr in most cases

• Only recessive alleles = recessive phenotype — rr

Genotypes RR Rr rr

Phenotypes RED RED YELLOW

#### Crosses

• Monohybrid cross = cross involving a single trait

• **Dihybrid cross** = cross involving two traits

• **Test cross** = cross involving always involing a homozygous recessive (rr) parent crossed with an unknown genotype, in order to find the genotype

#### Generations

- P1 Generation = parental generation in a breeding experiment
- **F1 Generation** (1st filial gen) = first-generation offspring in a breeding experiment
- **F2 Generation** (2nd filial gen) = second-generation offspring, and so on...

#### Mendel's Laws

LAW	PARENT CROSS	OFFSPRING
DOMINANCE	TT x tt tall x short	100% Tt tall
SEGREGATION	Tt x Tt tall x tall	75% tall 25% short
INDEPENDENT ASSORTMENT	RrGg x RrGg round & green x round & green	9/16 round seeds & green pods 3/16 round seeds & yellow pods 3/16 wrinkled seeds & green pods 1/16 wrinkled seeds & yellow pods

# (18.2) Punnett Squares

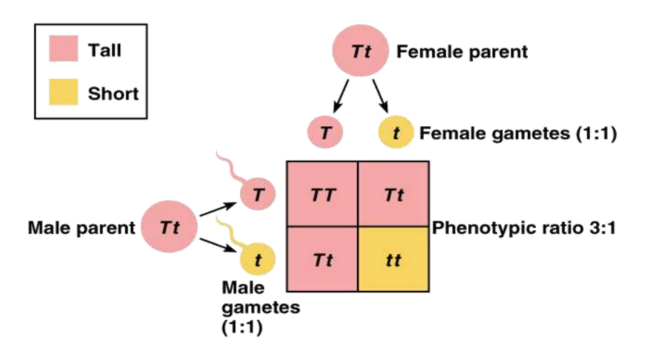


Figure 1: Punnett square demonstrating law of segregation, which occurs in anaphase I

- One gene from father, one gene from mother
- Dominant and recessive alleles compete in punnett squares
- Phenotypic ratio = ratio of dominant phenotypes to recessive phenotypes, in this diagram its 3:1

# (18.3) Pedigree Charts

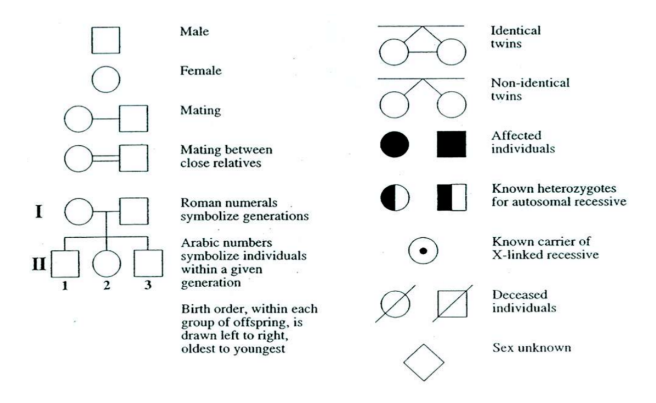


Figure 2: All in your data booklet, except known heterozygotes

- **Pedigree** = a family tree used to trace inherited traits from parents to offspring
- Roman numerals denote different generations (rows)
- Arabic numerals denote different individuals in a generation (columns)

#### **Terms**

- Autosomal condition = almost equal number of males and females are affected by a condition
- **Dominance condition** = condition appears in every generation
- **Recessive condition** = condition does not appear in every generation; skips generations

# (18.4) Other Patterns of Inheritance

### **Pleiotropy**

- Pleiotropic gene = one gene affects more than one phenotypic characteristic
- Examples of wide-ranging effects from a single gene include...

- dwarfism (achondroplasia)
- gigantism (acromegaly)

### **Multiple Alleles**

- Possible to have more than two alleles for a trait
- Superscript identifies different alleles
- Different alleles are dominant to one another

- e.g. 
$$E^1 > E^2 > E^3 > E^4$$

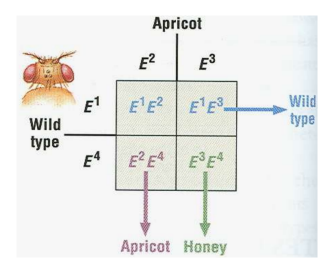
### Example

Predict the genotypic and phenotypic outcomes of crossing  $E^1E^4 \times E^2E^3$ .

ullet  $E^1=$  wild,  $E^2=$  apricot,  $E^3=$  honey,  $E^4=$  white

Wild type	$E^{1}E^{1}$ , $E^{1}E^{2}$ , $E^{1}E^{3}$ , $E^{1}E^{4}$
Apricot	$E^2E^2$ , $E^2E^3$ , $E^2E^4$
Honey	$E^3E^3$ , $E^3E^4$
White	$E^4E^4$

Figure 3: This is typically given



- Genotype =  $1 \times E^1E^2 : 1 \times E^1E^3 : 1 \times E^2E^4 : 1 \times E^3E^4$
- Phenotype = 2 wild : 1 apricot : 1 honey

### **Incomplete Dominance**

- A hybrid (Rr) appearance can sometimes be in between the phenotypes
- For example...

- -RR = red
- rr = white
- $Rr = \frac{pink}{pink}$  (normally red)

## Codominance

• Both alleles expressed in heterozygous individuals



Figure 4: Red bull + white cow = red and white hair

# **Blood Type**

Example of codominance and multiple alleles

- $I^A \& I^B > i$
- $\bullet \ \, \mathsf{Type} \,\, \mathsf{A} = I^A I^A \,\, \mathsf{or} \,\, I^A i$
- $\bullet \ \, \mathsf{Type} \,\, \mathsf{B} = I^B I^B \,\, \mathsf{or} \,\, I^B i \,\,$
- ullet Type  ${\sf AB}=I^AI^B$
- Type O = *ii*

# (18.5) Dihybrid Crosses

- A breeding experiment that tracks the inheritance of two traits
- Law of Independent Assortment = each pair of alleles segregate independently (metaphase)
- The two traits do not influence one another, they are independent
- These traits are on different locations called **loci**, **locus** of a chromosome

### # of Unique Gametes

 $2^n$ 

n=# of heterozygotes of each parent

Examples...

- RrBb = 2 heterozygotes  $= 2^2 = 4$  gametes
- yypp = 0 heterozygotes  $= 2^0 = 1$  gamete
- $\underline{\mathsf{AaBb}}\mathsf{CC}\underline{\mathsf{Dd}} = 3$  heterozygotes  $= 2^3 = 8$  gametes
- $\underline{\mathsf{MmNnOo}\mathsf{PPQQRrssTtXx}} = 6$  heterozygotes  $= 2^6 = 64$  gametes

### **Drawing a Dihybrid Cross**

Determine how many different possible gametes/phenotypes with the formula.

- $2^2 = 4$
- There will be 4 different types of offspring from this cross
- If a question specifically asks for the adults, there may be a gene that prevents adulthood
   i.e. a fatal gene so do not include that combination in any percent calculations and ratios
- If you are doing a test cross there is an unknown gene make a dihybrid cross for each possible combination; this applies to monohybrid aswell

Prepare a cross for every possible combination of all heterozygotes.

- 1. Top header = FOIL between genes of the gene pair of the first parent
- 2. Left header = FOIL between genes of the gene pair of other parent
- 3. You can skip redundent combinations
- 4. Fill in the table like usual, including the top and left header, to list every possible combination
- 5. Make sure to order the alleles dominant to recessive, and same letters together Using the cross, you can...
- Determine the number/ratio of all possible genotypes by counting
- Determine the number of phenotypes from all possible genotypes

It helps to mark each of the table cells with a symbol to keep track.

#### **Example**

- $R_- = round$ ,  $Y_- = yellow$
- rr = wrinkled, yy = green

Question: Determine the genotype and phenotype of a RyYy x RyYy cross.

	RY	Ry	rY	ry
RY	RRYY	RRYy	RrYY	RrYy
Ry	RRYy	RRyy	RrYy	Rryy
rY	RrYY	RrYy	rrYY	rrYy
ry	RrYy	Rryy	rrYy	rryy

#### Genotype

 $1 \times RRYY: 2 \times RRYy: 2 \times RrYY: 4 \times RrYy: 1 \times RRyy: 2 \times Rryy: 1 \times rrYY: 2 \times rrYy: 1 \times rryy$ 

- Phenotype
  - 9 round, yellow
  - 3 round, green
  - 3 wrinkled, yellow
  - 1 wrinkled, green

## **Probability**

$$probability = \frac{\# \text{ of chances of an event}}{\# \text{ of possible combinations}}$$

Independent event = individual event, random chance, previous events do not influence

### Monohybrid Method

Alternative to creating a dihybrid cross.

Create a monohybrid cross for each of only the matching letter genes between both parents

e.g.  $MmNnOo \times MmNnOo = Mn \times Mn$ ,  $Nn \times Nn$ ,  $Oo \times Oo$ 

#### Combination (Monohybrid to Dihybrid)

- Similar to distributive property
- Multiply each gene in the first monohybrid by every gene in the other monohybrid
- This should result in the same answers as FOILing in a dihybrid cross

### **Calculating Probability**

- Divide the number of a desired gene out of the number of possible combinations
- This applies to both methods the entire dihybrid FOIL, and the monohybrids of the monohybrid method
- Multiply all probabilities together if looking for the probability of multiple specific independent genes together
  - e.g. the probability of blue eyes and brown hair

### **Gene Interaction**

- **Polygenic** = more than one genes influence a trait e.g. skin colour, eye colour, height
- **Epistasis** = one gene masks/epistatic to another, influences ratio

# (19.1) Chromosomal Theory

- Chromosomal Theory = anything to do with chromosomes (diploma question)
- Sex-linked genes discovered by Morgan

#### **Autosomal Traits**

- Cystic fibrosis = mucus build up in many organs
  - normal alleles = Cc, CC
  - mutated alleles = cc
- Sickle cell anemia = sickling of blood cells, cannot carry oxygen
  - normal alleles = Hb<sup>A</sup>Hb<sup>A</sup>
  - mutated alleles = Hb<sup>S</sup>Hb<sup>S</sup>
  - carrier alleles = Hb<sup>A</sup>Hb<sup>S</sup> (less extreme effects)

### **Sex-linked Genes**

- Autosomes = chromosomes that do not code for proteins related to the sex of the individual
- Autosomal trait = traits not located on sex chromosomes
- **Sex-linked trait** = traits located on sex chromosomes

#### Carriers in X-linked

- Females cannot be affected by an irregular allele, since they have two X chromosomes in which one of them may dominate the other; they can be carriers they carry a dormant recessive irregular allele, which can be given to their offspring (homozygous recessive females are rare)
  - Barr body = dormant, unexpressed X chromosome; chromosome shrinks into barr body; not in males, somatic cells only
  - Barr bodies = whichever allele is dormant is not consistent in all body cells;
     causes spots of dark skin and no sweat glands
- Males can be affected by an irregular allele, but cannot be carriers; they only have one
  X chromosome, which could be the irregular one from their mom
- A mother's recessive alleles are most likely to be given to their sons

#### X-Linked Conditions

- At this level, X chromsomes carry traits, while Y chromosomes do not
- **Hemophilia** = blood clotting disorder
  - normal allele =  $X^H$
  - mutated allele =  $X^h$
  - $-X^hY, X^hX^h$
- Colour-blindness = typically red-green colourblind
  - normal allele =  $X^R$
  - mutated allele =  $X^r$
  - $-X^rY, X^rX^r$

# **Testes Determing Factor (TDF)**

- Gene located on the Y chromosome
- Develops male gonads while in embryo
- Produces testosterone when activated

# **Testicular Feminizing Syndrome (TFS)**

- Gonad forming tissues ignore testosterone
- Produces female vaginal folds AND penis

## Mitochondrial DNA

- From mother
- Can be defective, causing deafness