# STAT/BIOST 550: Spr 2012 

Statistical Genetics - I<br>Mendelian traits in populations and on pedigree members

### 1.1.1 GENETIC TERMINOLOGY

- Chromosome--- long string of double-strand DNA
- Cell nucleus --- has 46 chromosomes ( 22 pairs of autosomes, and 2 sex chromosomes, $\mathrm{X}, \mathrm{Y}$ )
- Locus--- position on a chromosome, or DNA at that position,or the piece of DNA coding for a trait.
- Allele--- type of the DNA at a particular locus on particular chromosome.
- Genotype--- (unordered) pair of alleles at a particular locus in a particular individual.
- Homozygote-- a genotype with two like alleles.
- Heterozygote -- a genotype with two unlike alleles.
- Phenotype--- observable characteristics of an individual


### 1.1.2 EXAMPLE: ABO blood types

- The ABO locus is on chromosome 9
- The (main) alleles at the locus are $A, B$, and $O$
- The 6 genotypes are $A A, A O, B B, B O, A B$ and $O O$.
- Homozygotes are AA,BB,OO.
- Heterozygotes are $A O, B O$ and $A B$
- The 4 phenotypes are blood types A, B, AB and O.
- The $O$ allele is recessive to $A$ and to $B$.
- $A$ and $B$ are each dominant to $O$.
- $A$ and $B$ are codominant
- What is a gene?? --- the chunk of DNA coding for a functional protein. Not a locus. Not an allele.


### 1.1.3 MENDEL's LAWS (1866)

- At any given locus, each individual has two genes, one maternal and the other paternal.
- 1. Each individual segregates a randomly chosen one of its two genes to each offspring, independently to each offspring, independently of gene segregated by the spouse, independently of gene segregated from parent.
- 2. Independently for different loci. (Not true; segregation of genes at loci on the same chromosome are dependent.)
- Mendel's first law says all transmissions of DNA from parent to offspring are independent.
- For every individual with both parents specified there are two transmissions, the one from his/her father (paternal) and the one from his/her mother (maternal).


### 1.2.1 REPRESENTATION OF PEDIGREES

- Graphical representations
(i) parent-offspring links.
(ii) sibship representation
(iii) marriage-node graph.
- Founders (parents unspecified) and Nonfounders (both parents specified).
- Gender: male, female, and unknown. (square, circle, diamond).
- Shading or labeling of individuals.



### 1.2.3 TYPES OF RELATIONSHIP

- Related: share common ancestor(s).
- Inbred: parents are related.
- Unilateral: related through one parent.
- Bilateral relatives: Both related through both parents. E.g. Double first cousins.
- Degrees of (regular, full) cousins:
- count down from the ancestors to first level to get degree: e.g. $2^{\text {nd }}$ cousins share grt-grnd-pars.
- then count down from that level to the other
- individual to get count of generations "removed"


### 1.2.2 SPECIFICATION OF PEDIGREES

- Unique individual identifiers ("names")
- Parent-offspring trios. (default: ind, dad, mom)
- Specification of founders. (parent "names" =0)
- Gender: male, female, and unknown. $(1,2,0)$ or (M, F, U)
- Phenotypic, covariate, and marker data.
- "Chronological" (partial) ordering of pedigrees
- 101001
- 102002
- 201101102
- 204101102
- 206101102
- fred 00
- 203002
- joe fred 201 1-----
- jane 2042032
- dave 2042031
- hugh joe jane 1
- etc.

