Types of Inheritance patterns...

*Two categories of traits*:

Any trait whose gene is found on the X or Y chromosomes is a **sex-linked** trait. The trait will show up in one gender more than the other.

Ex. Male pattern baldness  
Color blindness  
Hemophilia  
Muscular Dystrophy

An affected female would have to have inherited two copies, one on each X chromosome. A male would only have to inherit ONE copy on his one and only X chromosome.

Any trait whose gene is a part of chromosome pairs 1-22 (autosomal, or non-sex chromosomes) is an **autosomal trait**. Affects both genders equally.

**Autosomal Inheritance Patterns**

Autosomal Recessive, Autosomal Dominant, Codominant
Autosomal Recessive...

Classic Mendelian recessive allele. Only pure recessive shows it (ex. Blue eyes). If both parents are hybrids, 25 % of kids will get it. Occurs in only a small part of any normal population. Tay-Sachs disease, PKU, and Albinism

Ex. Tay-Sachs disease:
Fast PNS and CNS deterioration before age 1, blindness, muscle inactivity, mental disabilities, quick death. Caused by undigested fat collecting in brain cells...no appropriate enzyme to digest it...cells expand....brain dies.

Ex. Phenylketonuria (PKU):
Cannot convert the chemical phenylalanine to tyrosine normally, gene making the necessary enzyme is defective. Unusual products of this screwed up process damages the CNS, disabled within months of birth unless diagnosed with routine newborn test.

Ex. Albinism:
Normal pigment (melanin) for eyes, skin, and hair color cannot be made. White / pink appearance. Sun sensitive.

Autosomal Dominant...

If you inherit it, you show it. A classic Mendelian dominant allele. ( TT and Tt both show it, tt doesn’t....ex. Stubby fingers)...if one parent shows it, half the kids show it. Very common in a normal population.
Sometimes these genes mutate by sheer fluke, and the very rare condition it causes cannot be hidden once inherited.

Ex. Progeria:
Rapid aging, 1 in 8M births, mutated dominant gene influencing cell division and chromosome condition.

Ex. Huntington’s Disease:
Another mutated dominant gene, progressive brain deterioration, loss of motor control, memory, speech after age 35.

Autosomal Codominant...

Hybrids are afflicted with something, but not as bad as the “full blown” pure recessive. Hybrids have a better chance of surviving.

(“heterozygous advantage”)

Ex. Sickle Cell Anemia:
Blood hemoglobin screwed up, frequent blood clots, swelling, pain, poor circulation. Early death.

Trait Patterns in Pedigree Diagrams:
Sex linked... hemophilia in the Royal Family of Russia....