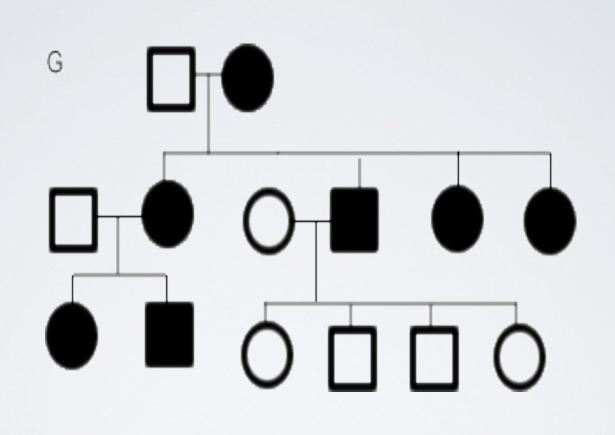
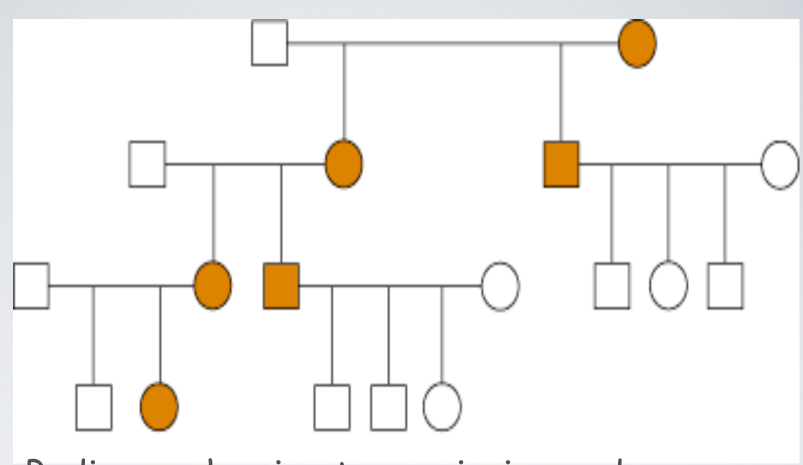
THE STEPS WHEN INTERPRETING A PEDIGREE CHART

- Determine if the pedigree chart shows an autosomal or Xlinked disease.
 - If most of the males in the pedigree are affected, then the disorder is X-linked
 - If it is a 50/50 ratio between men and women the disorder is autosomal.

INTERPRETING A PEDIGREE CHART

- Determine whether the disorder is dominant or recessive.
 - If the disorder is dominant, one of the parents must have the disorder.
 - If the disorder is recessive, neither parent has to have the disorder because they can be heterozygous.





Pedigree showing transmission and expression of a mitochondrial trait. Note that transmission occurs only through females.

Autosomal Recessive

- · Appears in both sexes with equal frequency
- Trait tend to skip generations
- Affected offspring are usually born to unaffected parents
- When both parents are hetrozygout, approx. 1/4 of the progeny will be affected
- Appears more frequently among the children of consanguine marriages

Autosomal Dominant

- Appears in both sexes with equal frequency
- · Both sexes transmit the trait to their offspring
- Does not skip generations
- Affected offspring must have an affected parent unless they posses a new mutation
- When one parent is affected (het.) and the other parent is unaffected, approx. 1/2 of the offspring will be affected
- Unaffected parents do not transmit the trait

X-Linked Dominant

- Both males and females are affected; often more females than males are affected
- Does not skip generations.
 - Affected sons must have an affected mother;
 - affected daughters must have either an affected mother or an affected father
- Affected fathers will pass the trait on to all their daughters
- Affected mothers if heterozygous will pass the trait on to 1/2 of their sons and 1/2 of their daughters

X-Linked Recessive

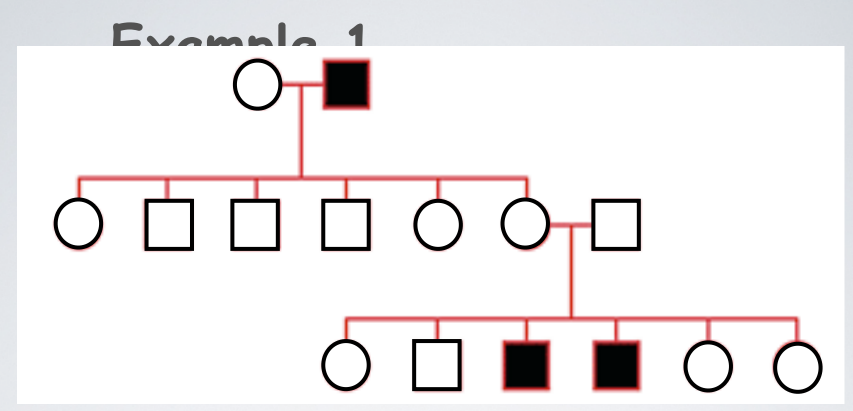
- More males than females are affected
- Affected sons are usually born to unaffected mothers, thus the trait skips generations
- Approximately 1/2 of carrier mothers' sons are affected
- It is never passed from father to son
- All daughters of affected fathers are carriers

Y-Linked Dominant

- Only males are affected
- It is passed from father to all sons
- It does not skip generations

Mitochondrial

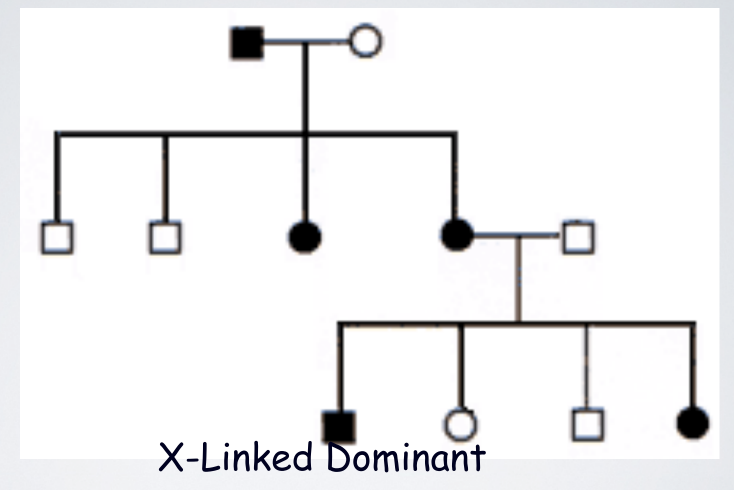
- Trait is inherited from mother only
- All children of a mother are at risk to be affected or carriers



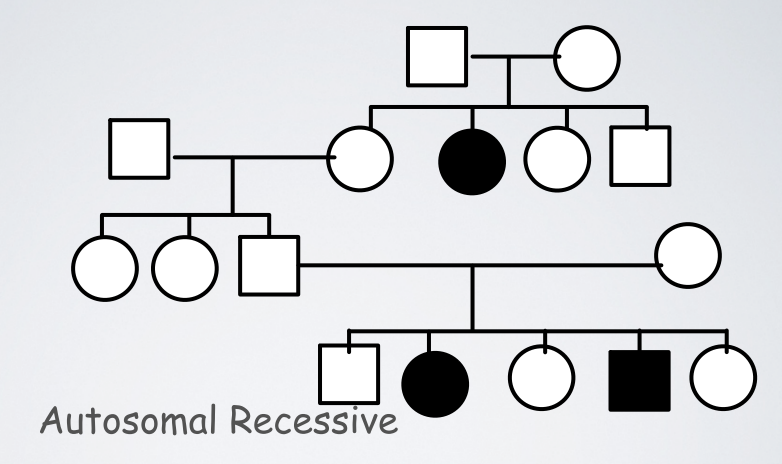
X-linked recessive Hemophilia

Only males are affected and sons do not share the phenotype of their father - Thus X-linked Expression of hemophilia skips generations:

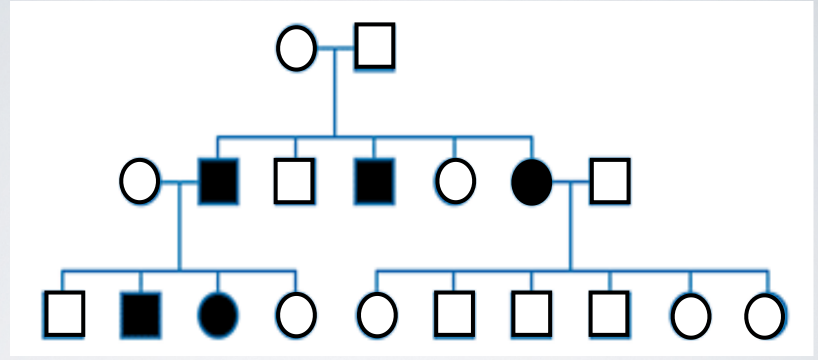
RECESSIVE



Every Generation: Dominant Father passes on to only daughters



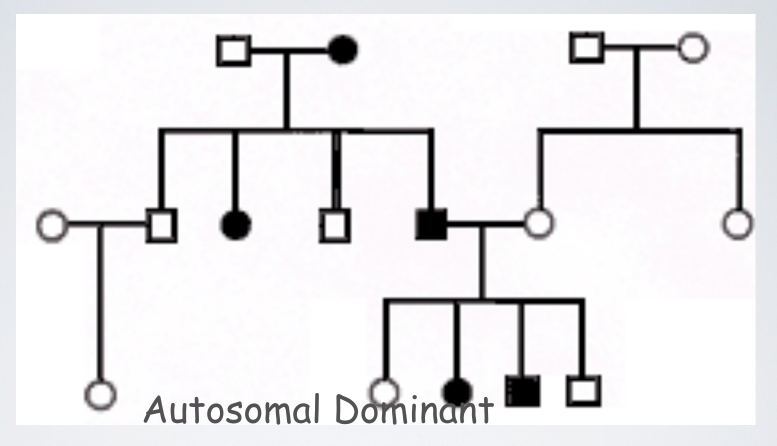
Affected individual from unaffected parents



Autosomal recessive

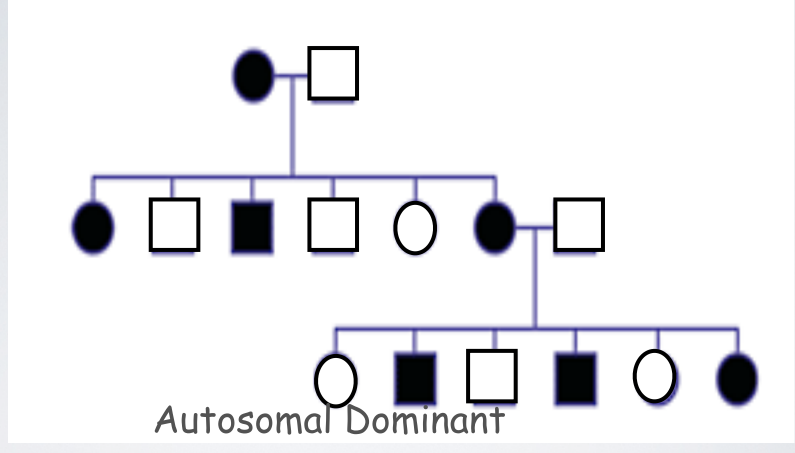
Expressed in both sexes at approximately equal frequency: AUTOSOMAL

Not expressed Autosomal Recessive in every

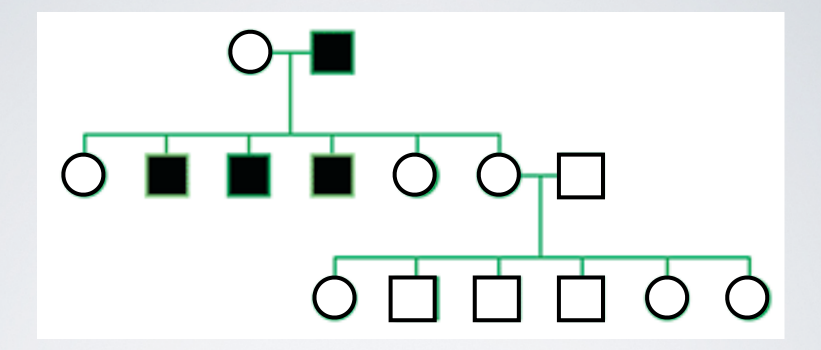


In every generation: DOMINANT

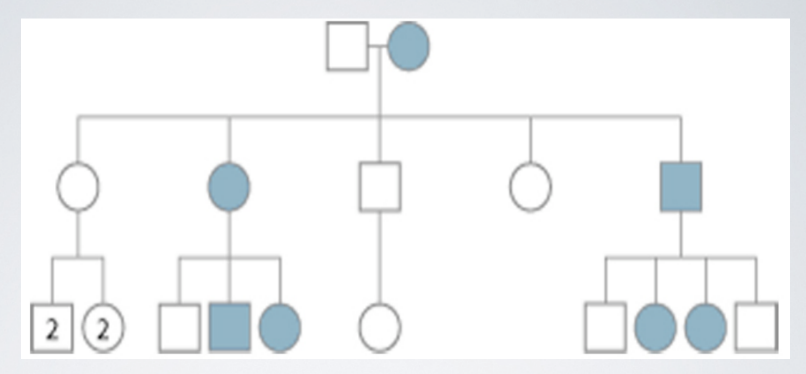
Equal in Males and Females:



Appears equally In both sexes so autosomal In every generation so



Y-Linked
Only males are affected
All sons of affected
father

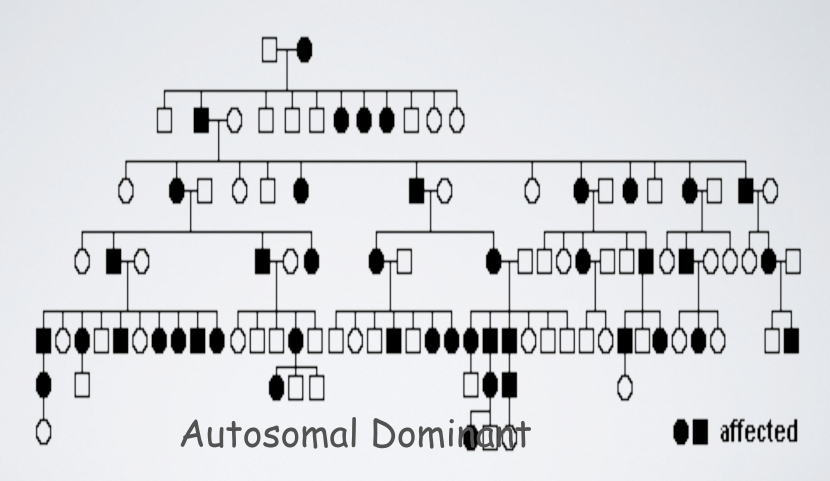


X-Linked Dominant

Every generation: DOMINANT

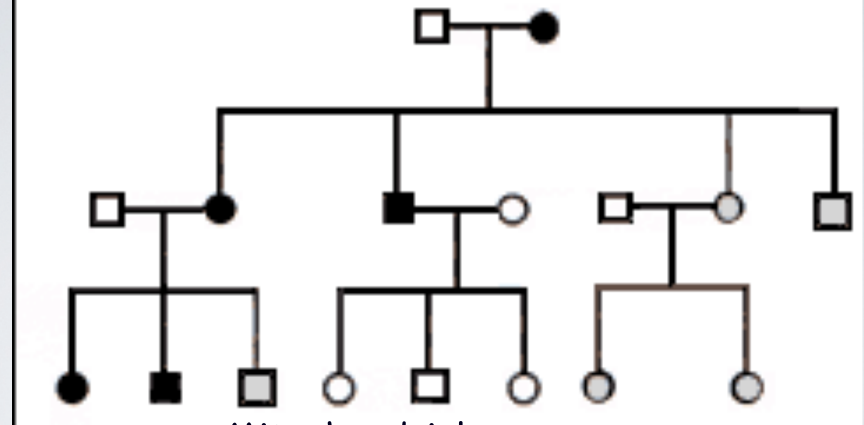
Daughters of affected males are affected

Half affenning from mathemachauld ast it



In every generation: DOMINANT

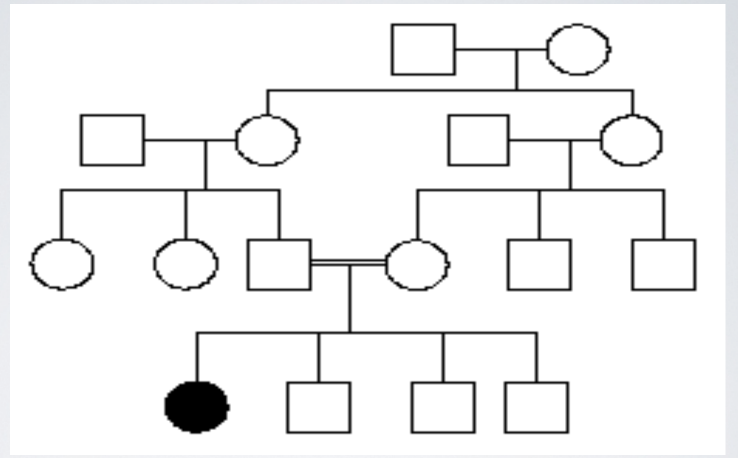
Both Male and female affected:



Mitochondrial

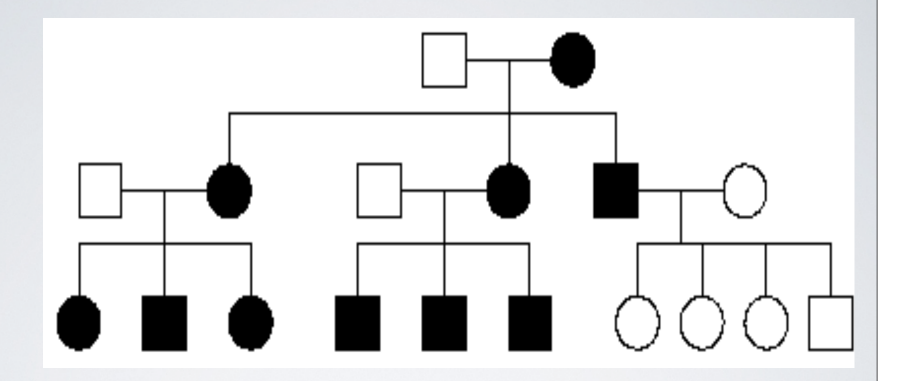
All children at risk Father doesn't pass it along to

1 • 1 1

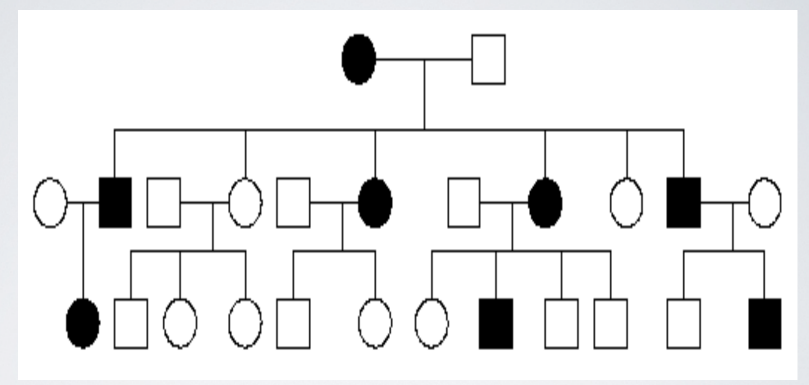


Autosomal Recessive

Concanquinity



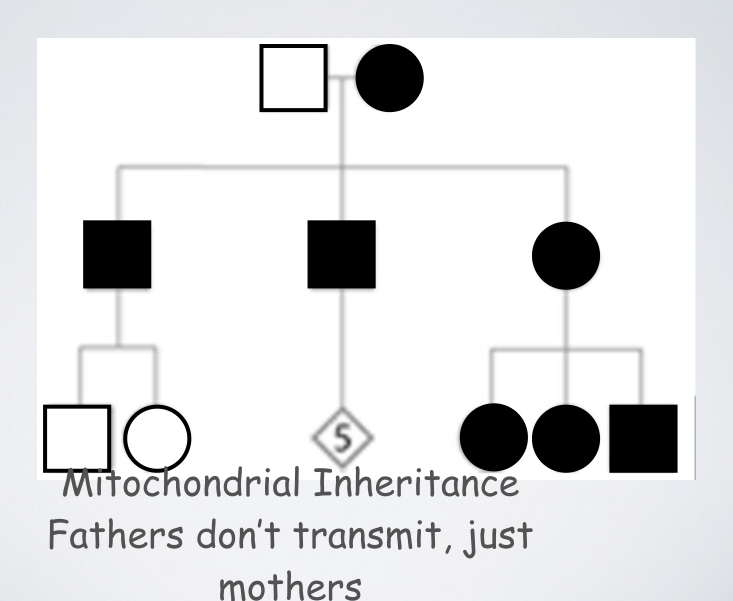
Mitochondrial Inheritance

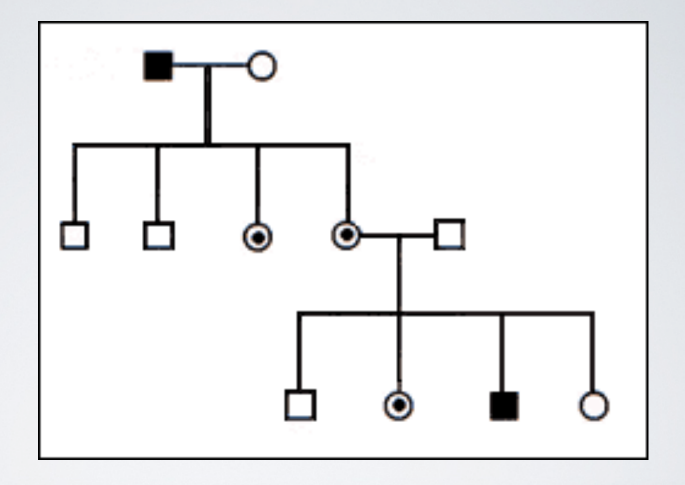


Autosomal dominant

In every generation: DOMINANT

In males and females: Autosomal





X-linked Recessive

