## Genetics: Pedigree Analysis

## Pedigree Analysis 1

- Another way you can determine traits is by a Pedigree Analysis
- In a Pedigree Analysis instead of seeing just the parents alleles you can see the entire known family tree.



## Pedigree Analysis 2

- Males are represented as squares
- Females are represented as circles

- Homozygous Dominant are blank$\bigcirc$
- Homozygous Recessive are colored
- Heterozygous (carriers) are half blank



## Pedigree Analysis 3

- This line represents a mating
- This line shows the offspring from the mating
- Each generation is shown by a Roman Numeral
- Each individual within a generation is designated by a number



## Pedigree Analysis: Example 1

- Look at the following Pedigree Analysis for a recessive trait in the Shackleford Banks horses. How many males have the trait? Females? Are there any carriers?



## Pedigree Analysis: Example 1 Answers

- Males- I1, II1, III1
- Females- None are Homozygous for the trait
- Carriers- II2, II3, II4, III2



## Pedigree Analysis: Example 2

- Looking at the Pedigree Analysis, answer the following questions.
- What is the relation between II3 and II4?
- What is the relation between III 3 and III5?
- What is the relation between III2 and IIIT?
- What is the relation between III2 and II5?
- How many cousins does III4 have?



## Pedigree Analysis: Example 2 Answers

- What is the relation between II3 and II4?
- Married/Mated
. What is the relation between III3 and III5?
- Siblings
- What is the relation between III2 and III7?
- Cousins
- What is the relation between III2 and II5?
- Nephew/Aunt
- How many cousins does III4 have?
- 5


## Pedigree Analysis: Example 3

- The following Pedigree Analysis is for the recessive trait blue eyes in horses.
- List all the male horses that will have blue eyes.
- List all the female horses that will be carriers for blue eyes.
- If you were to breed III1 with a male heterozygote what percent of the offspring will have blue eyes? What percent will be carriers?

I

II

III


## Pedigree Analysis: Example 3 Answers

- Males with blue eyes- III3
- Female carriers- I2, II4, II8, III5, 1117
- $50 \%$ will have blue eyes, and $50 \%$ will be carriers


