Veterinary Science
Preparatory Training for the Veterinary Assistant
Floron C. Faries, Jr., DVM, MS
Genetics & Disease

Floron C. Faries, Jr., DVM, MS
Objectives

- Define genetics
- Discuss genetic predisposition to disease
- Discuss genetic resistance to disease
- Discuss the future of genetics and disease control
A Science

- Genetics
  - Study of inheritance (heredity)
    - Inherited genetics
    - How characteristics are passed from generation to generation
  - Study of genetic codes of body cells
    - Molecular genetics

- Heredity
  - Transmission of characteristics from parent to offspring
  - By means of genes on chromosomes in nucleus of body cells
  - Controlled by genes (DNA)
Chromosomes

- Occur in pairs
  - One from paternal parent
  - One from maternal parent
- Transfer of gametes (haploids) from both parents to form embryo (diploid)
Genes (Traits)

- Occur in pairs on chromosome pairs
  - One from each parent
- Stores information on chromosomes
  - Tells cell how to build protein (good or bad)
- Proteins made are coded by specific genes
Alleles

- Alternative copy of same gene
  - Dominant or recessive

- Different forms
  - Co-dominant
  - Co-recessive
  - One dominant and one recessive

- Recessive genes expressed if no dominant genes
  - May be good or bad
- Phenotype
  - A particular trait that is observed
- Genotype
  - Genetic makeup of a single trait
  - Not visible
Expression of Genes (Phenotype)

- **Homozygous (Genotype)**
  - Genes are alike
    - Dominant alleles
      - PP
    - Recessive alleles
      - pp

- **Heterozygous (Genotype)**
  - Genes are different
    - One dominant and one recessive alleles
      - Pp
  - Carriers
A Genetic Disease

Expression of two recessive alleles inherited

- One from each parent
- Homozygous recessive (double recessive)
  - Abnormal

Homozygous dominant (double dominant)
- Normal

Heterozygous recessive
- Normal
- Carrier
PARENTS
(NORMAL AND DWARF)

PHENOTYPE: NORMAL x DWARF
GENOTYPE: DD x dd

OFFSPRING

PHENOTYPE: NORMAL
GENOTYPE: Dd
**PARENTS (DWARF CARRIERS)**

**PHENOTYPE:** NORMAL $\times$ NORMAL  
**GENOTYPE:** Dd $\times$ Dd

**OFFSPRING**

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<td>1/4 NORMAL DD</td>
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3/4 NORMAL (1/4 HOMOZYGOUS, 1/2 HETEROZYGOUS CARRIERS)  
1/4 DWARF (HOMOZYGOUS)
Congenital Defects - Inheritable Defects

- Abnormalities
  - Structural changes
  - Altered metabolism
  - Death
  - Deafness
  - Blindness
  - Hairlessness
Combined Immunodeficiency (CID)

- Absence of immune response
Anal Atresia

- Lack of opening from the rectum
Scrotal Hernia

Rupture into the scrotum
Cryptorchidism
Albinism

Lack of pigment
Hip Dysplasia

Deformed hip joint
Cleft Palate

Opening in the roof of the mouth
Overshot Jaw

Upper jaw protruding over lower jaw
Mulefoot

Fusion of functional toes in calves
Dwarfism

Large abdomen, short legs, abnormal head
Genetic Disease Control

- Molecular Genetics
  - Study genetic structure of genes
- Remove genetic defects from herd
  - Eliminate defected individual
  - Eliminate or neuter carrier parents
Genetic Resistance

- Natural/innate immunity
  - Inherited genetic resistance

- Genetic predisposition
  - Genes control susceptibility or resistance to diseases

- Genes provide total protection
  - Foot and Mouth Disease
  - Hog Cholera
  - Swine Vesicular Disease

- Genes provide some protection
  - Animals become infected but not diseased
    - Brucellosis
    - Transgenic animals
      - Beneficial and resistance genes transferred