**Second Semester Vocabulary Test List**

Mitosis & Meiosis Genetics DNA to Proteins Genetic Engineering

autosome codominance anticodon cloning

binary fission dominant codon gene splicing

cell cycle genotype frame shift mutation gene therapy

centromere heterozygous insertion genetic engineering

chromatid homozygous mRNA genetically modified

crossing over incomplete mutation organism

cytokinesis dominance point mutation

diploid multiple alleles nonsense

DNA replication nondisjunction transcription

gamete pedigree translocation

gene phenotype tRNA

haploid polygenic trait translation

homologous chromosomes recessive

interphase sex linked trait

meiosis test cross

mitosis

sex chromosomes

somatic

zygote

**Second Semester Vocabulary Test List**

Mitosis & Meiosis Genetics DNA to Proteins Genetic Engineering

autosome codominance anticodon cloning

binary fission dominant codon gene splicing

cell cycle genotype frame shift mutation gene therapy

centromere heterozygous insertion genetic engineering

chromatid homozygous mRNA genetically modified

crossing over incomplete mutation organism

cytokinesis dominance point mutation

diploid multiple alleles nonsense

DNA replication nondisjunction transcription

gamete pedigree translocation

gene phenotype tRNA

haploid polygenic trait translation

homologous chromosomes recessive

interphase sex linked trait

meiosis test cross

mitosis

sex chromosomes

somatic

zygote