**Chapter 3: Nature, Nurture, and Human Diversity**

**Test Review – 25 questions & 1 short FRQ**

Environment

Chromosomes

Genes

Genome

DNA

Identical vs. Fraternal twins

Twin & Adoption studies – What do we learn from them?

Heritability

Gene – environment interaction – How do they influence one another?

Molecular genetics

Evolutionary psychology

Natural selection

Dmitry Belyaev’s fox-breeding experiment

Gender differences in sexuality, aggression, mating preferences, leadership styles, social connectedness

Rat experiments on brain development

Parent and peer influences on children

Culture

Norms

Collectivism vs. Individualism

Gender – X & Y chromosomes

Gender roles

Gender identity

Gender-typing

Social learning theory

Gender schema theory