

Genetics Primer for Exercise Science and Health

Roth, Stephen M. PhD

ISBN-13: 9780736063432

Table of Contents

Preface

Acknowledgments

Part I. Basics of Genetics

Chapter 1. Individual Differences: The Role of Genetics in Exercise Science and Health

-Hidden Aspect of Average Values

-Why Do We See Variation in a Physical Trait?

-Summary

-Learning Aids

Chapter 2. DNA, RNA, and Protein

-Basic Cell Biology

-DNA

-Our Genetic Material as Chromosomes

-Special Focus: The Human Genome Project

-RNA

-Amino Acids and Proteins

-Structure of Genes

-Summary

-Learning Aids

Chapter 3. Transcription, Translation, and the Genetic Code

-Moving From DNA to RNA: Transcription

-Posttranscriptional Modifications of RNA

-Moving From RNA to Protein: Translation

-Posttranslational Modifications of Proteins

-Genetic Code

-Summary

-Learning Aids

Chapter 4. Moving Genetic Material to the Next Generation

-Basic Reproduction

-Sex Cell Production and Meiosis

-Special Focus: Mitosis Versus Meiosis

-Chromosomal Recombination

-Mendelian Inheritance Patterns

-Summary

-Learning Aids

Chapter 5. Heritability and the Basics of Genetic Variation

- Familial Resemblance: Genes and Environment
- Heritability as a Measure of Genetic Contribution
- Special Focus: Twin and Family Studies
- Genetic Variation
- Types of Genetic Variation
- Special Focus: Labeling Polymorphisms
- How Genetic Variation Can Influence Physical Traits
- How Do Polymorphisms Arise? Genetic Variation and Evolution
- Summary

-Learning Aids

Chapter 6. Genetic Variation and Disease

- Mendelian Disease Genetics
- Special Focus: Muscular Dystrophy
- Complex Disease
- Special Focus: Obesity as a Complex Trait
- Gene x Environment Interactions
- Gene x Gene Interactions
- Summary

-Learning Aids

Chapter 7. Linkage Disequilibrium, Haplotype, and Environmental Interaction

- Recombination Revisited
- Linkage Disequilibrium
- Linkage Analysis in Families
- Haplotype: Combinations of Neighboring Alleles
- Special Focus: The International HapMap Project
- Diplotype: Combinations of Haplotypes
- Gene x Environment Interaction Revisited
- An Introduction to Epigenetics
- Summary

-Learning Aids

Part II. Research Design and Methods

Chapter 8. Getting Started: Basic Skills for Genetics Research

- Is Genetic Variation Important for My Trait of Interest?
- Using PubMed
- Interpreting Existing Literature
- Identifying and Selecting Candidate Genes and Polymorphisms
- Using Genome Databases
- Summary

-Learning Aids

Chapter 9. Issues in Study Design and Analysis

- How Genetics Necessarily Alters Study Design
- Typical Study Designs
- Subject Recruitment
- Geographical Ancestry
- Special Focus: Race in Genetics
- Prospective Versus Retrospective
- Statistical Approaches
- Interpretation of Results: Association versus Cause and Effect
- Summary
- Learning Aids

Chapter 10. Basic Laboratory Methods in Genetics

- DNA from Blood or Cheek Cells
- Polymerase Chain Reaction (PCR)
- Genotyping with Restriction Enzymes
- Genotyping with Fluorescent Tags
- Special Focus: DNA Microarrays
- DNA Sequencing
- Summary
- Learning Aids

Part III. Current Findings and Extensions of Genetics Research

Chapter 11. Current Research Findings in the Genetics of Exercise Science and Health

- Overview of Current Findings
- Special Focus: The Human Gene Map for Performance and Health-Related Fitness Phenotypes
- ACTN3 and Muscular Performance
- ApoE and Cognitive Impairment
- ACE and Sport Performance
- Myostatin and Muscle Mass
- Summary
- Learning Aids

Chapter 12. Personalized Medicine

- Genetics and Complex Disease Revisited
- Promise and Limitations of Personalized Medicine
- Special Focus: Pharmacogenomics
- Genetics in Nutrition and Exercise Prescription
- Genetics in Disease Prevention
- Summary
- Learning Aids

Chapter 13. Ethical Challenges in Genetics and Society

- Ethical, Legal, and Social Implications of Genomics Gene Therapy for Disease Treatment
- Special Focus: Stem Cells
- Genetics in Sport: Genetic Testing and Gene Doping for Performance

-Summary

-Learning Aids

Appendix A: Answers to Review Questions

Appendix B: Evolution and Hardy-Weinberg Equilibrium

Glossary

Bibliography

Index

About the Author