## **Exercise Genomics**

## **DOWNLOAD HERE**

Table of Contents: Preface Linda Pescatello, Ph.D. and Stephen M. Roth, Ph.D. (dedications included in Preface file) Foreward: Exercise, Fitness and Performance Genomics Poised to Make Significant Contributions to Health and Performance TraitsClaude Bouchard, Ph.D. Chapter 1: Fundamental Concepts in Exercise GenomicsStephen M. Roth, Ph.D. and Martine Thomis, Ph.D. Chapter 2: Statistical and Methodological Considerations in Exercise GenomicsHeather Gordish-Dressman, Ph.D. and Joseph M. Devaney, Ph.D. Chapter 3: Can You Be Born a Couch Potato? The Genomic Regulation of Physical Activity J. Timothy Lightfoot, Ph.D. Chapter 4: Interaction between Exercise and Genetics in Type 2 Diabetes Mellitus: An Epidemiological PerspectivePaul W. Franks, Ph.D. and Ema C. Brito, Ph.D. Chapter 5: The Interaction between Genetic Variation and Exercise and Physical Activity in the Determination of Body Composition and Obesity StatusMary H. Sailors, Ph.D., and Molly S. Bray, Ph.D. Chapter 6: Interactive Effects of Genetics and Acute Exercise and Exercise Training on Plasma Lipoprotein-Lipid and Blood Pressure PhenotypesJames M. Hagberg, Ph.D. Chapter 7: Genetic Aspects of Muscular Strength and Size Monica J. Hubal, Ph.D., Maria L. Urso, Ph.D., and Priscilla M. Clarkson, Ph.D. Chapter 8: Genomics of aerobic capacity and endurance performance clinical implications Yannis Pitsiladis Ph.D., Guan Wang MRes, Bernd Wolfarth MD Chapter 9: A Synopsis of Exercise Genomics Research and a Vision for its Future Translation into PracticeLinda Pescatello, Ph.D. and Stephen M. Roth, Ph.D. Appendix I: Web-based Resources EAN/ISBN: 9781607613558 Publisher(s): Springer, Berlin, Springer Science & Business Media Format: ePub/PDF Author(s): Pescatello, Linda S. - Roth, Steven M.

## **DOWNLOAD HERE**

Similar manuals:

**Exercise Genomics**