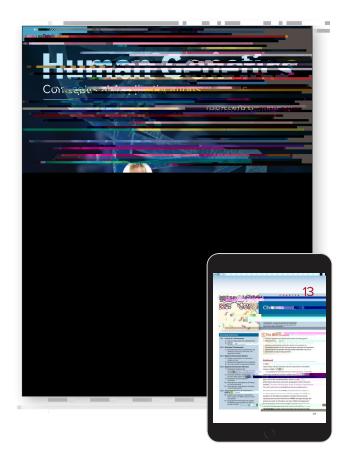


Human Genetics: Concepts and Applications

(13) 2021,



Explore the Science of Human Genetics

Updated content empowers students with:

Personalized, Adaptive, and Dynamic Digital Resources

- Comprehensive test banks for each chapter.
- $\bullet \hbox{Full-color animations illustrating important processes to help augment classroom instruction. } \\$
- Online Teacher Manual including ELA activities, chapter outlines, lecture discussion ideas, and answers to textbook review questions.
- Customizable PowerPoint presentations to help teachers structure classroom instruction.
- An eBook and a *SmartBook*®, the assignable, mobile-compatible, adaptive study tool that personalizes the learning experience.



Table of Contents

PART ONE: INTRODUCTION

Α

Α 2

PART TWO: TRANSMISSION GENETICS

Α Α

7

PART THREE: DNA AND CHROMOSOMES

9 A r r o 10 A : r A r Α

Α 11

12 Α

13 r

PART FOUR: POPULATION GENETICS

15 A r

16 A

PART FIVE: IMMUNITY AND CANCER

PAR 8 17 A r or A 18

ISBN List

6, 1:978-1-26-438015-2 1, 1:978-1-26-438016-9

6, 1. : 978-1-26-433374-5 1, 1. : 978-1-26-433377-6

Access to the Online Student Edition includes access to the interactive eBook, a SmartBook adaptive ebook and additional teaching and learning resources.