Contents

Preface ix
Overview xi

How Do Genes Work? 1

DNA, Genes and Proteins 1

Le se atmaining policies de la companie de la compa

Data Auralyksis zigdriam Arabis (1

Further Reading 68-

noitshe'v altenegigā IsmondA bns Ismolf

-	HOW DO GEHES WORK: 1
1.1	DNA, Genes and Proteins 1
1.2	Gene Control, Homeostasis and Epigenetics 4
1.3	DNA Methylation and Regulation of Gene Expression 5
1.4	Post-transcriptional Regulation of Gene Expression 6
1.5	Promoters and Enhancers 7
1.6	Mutation Genotype, Phenotype, Epigenotype 8
1.7	Conclusion 9
	Task 11 barrolla de la della d
	Further Reading 11

What is Epigenetics? 15 2.1 Properties and Functions of Heterochromatin and Euchromatin 16

2.2 DNA Methylation 18

2.3 DNA Demethylation 20

2.4 Chromatin Remodelling: Post-translational Modifications of Histone Proteins 22

2.5 Non-coding RNAs 26

2.6 Polycomb Proteins 27

2.7 Conclusion 29
Task 30
Reference 30
Further Reading 3

5.5

3	Epigenetic Mechanisms, Homeostasis and Potential
	for Manipulating the Epigenome 33
3.1	Pharmaceutical 33
3.2	DNA Methylation and Impact on Nutrition 34
3.3	Diet and Cancer Prevention 36
3.4	Dietary DNMT Inhibitors 37
3.5	Dietary HDAC Inhibitors 39
3.6	Dietary Modulators of ncRNAs 41
3.7	Precautions and Issues with Dietary Chemoprevention 41
3.8	Epigenetics and Inflammation/Immune Response 43
3.9	Epigenetic Inheritance Mechanisms 43
3.10	X-inactivation 45
3.11	Genomic Imprinting 46
3.12	Transgenerational Epigenetic Inheritance 48
3.13	Conclusion 53
	Task 53
	References 53
	Further Reading 54
	entering and the stripe and the hold to not obtained by a second of the angles of
4	Tissues and Methods for Epigenetic Analyses 57
4.1	Methods for Assessing Genome-Wide DNA
	Methylation-EPIGENOMICS 59
4.2	Methods for Assessing Genome-Wide Histone Modifications 60
4.3	Integrative Analysis - Looking at DNA Methylation and
	Histone Modification 61
4.4	Novel Technologies 62
4.5	Single-Cell Approaches 62
4.6	ncRNAs 63
4.7	Oxidised DNA Methylation 64
4.8	Data Analysis 64
4.9	Conclusion 65
	Task 65
	References 67
	Further Reading 68
5	Normal and Abnormal Epigenetic Variation 69
5.1	Epigenetics and Trained Immunity 72
5.2	Epigenetics and Vascular Senescence 73
5.3	Epigenetics and Obesity 74
5.4	Epigenetics and Cumulative Toxin Exposure: Toxicoepigenomics 76

Epigenetics, COVID-19 and Environmental Chemical Exposures

5.6	Case Focus: Rheumatology 80		
5.7	Conclusion 81		
	Task 82		
	References 83		
	Further Reading 84		
6	Cancer Epigenetics 91		
6.1	DNA Methylation and Role in Cancer Development 93		
6.2	Histone Modification and Role in Cancer Development 94		
6.3	Non-coding RNAs and Role in Cancer Development 95		
6.4	Chromatin Remodelling and Role in Cancer Development 96		
6.5	DNA Damage Response and Role in Cancer Development 97		
6.6	Epigenetics and Metabolic Programming in Cancer 99		
6.7	Summary 100		
6.8	Epigenetic Alterations in Cancer and Therapeutic Design 101		
6.9	Conclusion 103		
	Task 104		
	Further Reading 104		
7	Mental Health Epigenetics 107		
7.1	Specific Genes of Interest with Regards to Mental Health 108		
7.1.1			
7.1.2	SLC6A4 - Serotonin Transporter 110		
7.1.3			
7.1.4	OXTR - Oxytocin Receptor 111		
7.2	Specifically Focussing on Schizophrenia 111		
7.3	Transgenerational Epigenetic Influences on Predisposition to		
	Psychiatric Disorders 112		
7.4	Suicide/PTSD 114		
7.5	Stress, Epigenetics and Transgenerational Epigenetic Inheritance:		
	Consequences of Inequity/Deprivation 114		
7.6	Conclusion 117		
	Task 118		
	References 118		
	Further Reading 119		
•	Developing a Dusing 101		
8	Developing a Project 121 Considerations for Enisonatic Personals 121		
8.1	Considerations for Epigenetic Research 121		
8.1.1	What Are the Health Prometica (Public Health Consequences) 121		
8.1.2	What Are the General of Enjantial Internation 2 122		
8.1.3	What Are the Consequences of Epigenetic Intervention? 123		

8.1.4	How Do We Design Epigenetic Drugs? 124			
8.1.5	What Does Predictive Epigenetic Testing Look Like? 127			
8.2	Conclusion 128			
8.3	Getting Started 129			
	Why Do Epigenetic Research? What Do You Want to Achieve? 129			
	Reference 132			
	Further Reading 132			

nangologo (il Taranse al alcalo St. bras en escribilitat Menotal H

Index 135