
Contents

List of Contributors vii

Preface ix

Acknowledgements xi

Introduction xiii

PART I Understanding Cancer 1

1 What is Cancer? 3

Janice Gabriel

2 Predisposing Factors to Developing Cancer 11

Janice Gabriel

3 Cancer: What Does a Diagnosis Mean for an Individual
and What Are the Implications for Society? 23

Janice Gabriel

PART II The Science of Cancer 31

4 The Cell 33

Louise Knight

5 Cytotoxic Chemotherapy 45

Debbie Wright

6 What Are DNA and RNA? 55

Scott C. Edmunds

7 Genetics and Cancer 63

Scott C. Edmunds

8 The Immune System 79

Helmout Modjtahedi and Ailsa Clarke

9 Tumour Markers 99

Francis G. Gabriel

10 Monoclonal Antibodies 111
Helmout Modjtahedi

PART III From Research to Treatment 125

11 What is Translational Oncology Research? 127
Elaine Lennan

12 The Application of Research Methodology to Cancer Research 135
Carmel Sheppard

13 Research Ethics Relating to Cancer 153
David Carpenter

Glossary 167

References 171

Index 195