Contents

vii
١

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

vi CONTENTS

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