## Contents

Preface vi
Contributors vii
Abbreviations ix
Acknowledgements x

### A. What every oncologist should know

1. Biology of cancer development in the GI tract  
   HG Palmer 1
2. Diagnosis, staging, response assessment and interventional radiology in GI tumours  
   A Laghi & D Bellini 7
3. Oesophageal cancer  
   F Lordick, W Allum, K Haustermans & F Carneiro 15
4. Gastric cancer  
   V Gambardella, N Tarazona & A Cervantes 22
5. Colon cancer  
   J Raimbourg & JY Douillard 28
6. Rectal cancer  
   S Roselló & A Cervantes 33
7. Pancreatic cancer  
   T Seufferlein, F Mornex, T Hackert & MW Büchler 37
8. Hereditary colorectal cancer syndromes  
   L Moreira, F Balaguer & J Balmaña 45

### B. More advanced knowledge

9. Aetiology and epidemiology  
   CA González & A Agudo 53
10. New targets and new drugs in colorectal cancer  
    S De Dosso & J Tabernero 57
11. Primary liver cancer and biliary cancer  
    M Reig, A Liccioni & J Bruix 62
12. Uncommon GI tumours: small intestine and anal cancer  
    C Verslype & H Prenen 66
13. Neuroendocrine GI tract tumours  
    K Oberg 70

### Appendices

1. WHO Classification 77
2. Selected treatment schedules 80
Image sources 83
Declarations of interest 84
Index 85