151772

# LUNG CANCER

## A PRACTICAL GUIDE

EDITED BY
LUIS E. RAEZ
ORLANDO E. SILVA



### Contents

Dedication ii
Acknowledgments v
Foreword ix
How to use this book xi
Commonly used abbreviations xiii

## 1 History of lung cancer 1

3400 BC to 1774 AD *1* 1775 to 1900 2 1900 to 2000 5

### 2 Epidemiology of lung cancer 7

Risk factors associated with lung cancer 7
Lung cancer and race and ethnicity 9
Chemoprevention and lung cancer 10
Molecular changes associated with lung cancer development 10
Methylation, smoking, and lung cancer 11
K-ras, p53, and other changes in lung cancer 11
Tyrosine kinase inhibitors and lung cancer 12

### 3 Screening for lung cancer 13

Non-imaging methods for lung cancer screening 14
Imaging methods for lung cancer screening 15
Cost-effectiveness in lung cancer screening 17

## 4 Imaging in lung cancer 19

Ongoing trials 18

Chest radiography 19
Computerized tomography 25
Magnetic resonance imaging 26
Positron emission
tomography 27

## 5 Diagnostic techniques in lung cancer *32*

Introduction 32
General approach 32
Sputum cytology 33
Flexible bronchoscopy 33
Transthoracic needle
aspiration 34
Mediastinoscopy and
mediastinostomy 34

Accuracy in differentiating non-small-cell and small-cell lung cancers 35
Esophageal, endoscopic, ultrasound-guided, fine needle aspiration 35

### 6 Lung pathology 36

Carcinoma 36
Squamous cell carcinoma 39
Small-cell carcinoma 40
Adenocarcinoma 42
Subtypes 43
Adenocarcinoma variants 45
Carcinoid and related tumors 52
Other tumours 57
Adenoma 68
Papilloma 70

### 7 Surgery in non-smallcell lung cancer *75*

Lymphoma 71

Types of surgical procedure 75
Pneumonectomy 76
Lobectomy via thoracothomy
or video-assisted
thoracoscopy 76
Video-assisted thoracoscopy
and early-stage non-smallcell lung cancer 76
Bilobectomy 78
Lesser resection (segmentectomy, wedge resection,
precision cautery dissection)
vs lobectomy 78
Sublobar resection with

adjuvant intraoperative

Bronchoplastic procedures 82

lymphadenectomy 82

brachytherapy 81

Mediastinal

Radiofrequency ablation 83
Stereotactic radiosurgery 88
Surgical morbidity and mortality in non-small-cell lung cancer 90
Surgical treatment of non-small-cell lung cancer based on TNM stage 90
Surgical treatment of stage I and stage II disease 91
T<sub>3</sub>N<sub>0</sub> tumors 92
Stage IIIA disease 93
Surgery in stage IV lung cancer 94

### 8 Neoadjuvant therapy for non-small-cell lung cancer *97*

97 Randomized trials 97 Neoadjuvant chemotherapy trials with negative results 97

Uses of neoadjuvant therapy

trials with positive results 98
Neoadjuvant chemotherapy
with concurrent radiation
therapy 102

Neoadjuvant chemotherapy

Superior sulcus tumors (Pancoast tumor) 104

### 9 Adjuvant chemotherapy for non-smallcell lung cancer *106*

### 10 Combined modality therapy for locally advanced non-smallcell lung cancer *111*

Radiation therapy for nonsmall-cell lung cancer 111 Sequential chemotherapy followed by radiation therapy 112

Concomitant administration of chemotherapy and radiotherapy for locally advanced disease 114

Induction or consolidation chemotherapy with concurrent chemoradio-therapy 117

How to include surgery with combined modality therapy 120

Future directions in the treatment of locally advanced non-small-cell lung cancer 122

## 11 Chemotherapy in advanced non-small-cell lung cancer 124

Prolongation of survival by chemotherapy 124 Improvement in quality of life 125

Development of platin-based regimens 126

Development of thirdgeneration chemotherapy agents in the 1990s 127

Combination chemotherapy with third-generation agents is better than single agents alone 130

The best chemotherapeutic combination with third-generation agents for non-small-cell lung cancer 131

Non-platin combinations in non-small-cell lung cancer 135 Combination chemotherapy using 'triplets' (three agents) 138
Combination chemotherapy with targeted agents 138
Best combination chemotherapy 139

New chemotherapy agents for non-small-cell lung cancer 140

## 12 Surgery in small-cell lung cancer *149*

Surgery in limited-disease small-cell lung cancer 149 Surgery after induction chemotherapy 151 Salvage surgery 152

#### 13 Chemotherapy in limited-disease, small-cell lung cancer 153

## 14 Radiation therapy for limited-disease, small-cell lung cancer 156

Fallacies in study design 156 Why is thoracic radiation needed? 156

Sequencing of radiation therapy with chemotherapy 157

Early randomized trials: concurrent treatment 157

Early randomized trials:

alternating treatment 157
Early randomized trials:

sequential treatment 158

Summary of early randomized trials 158

Summary of negative randomized trials 158 Meta-analyses 159 Early vs late thoracic radiation 159 Prophylactic cranial irradiation 161

#### 15 Extensive-disease, small-cell lung cancer 165

Chemotherapy agents 165
First-line chemotherapy for extensive-disease, smallcell lung cancer 166
Second-line therapy for extensive-disease, smallcell lung cancer 169
Other chemotherapeutic options for extensive-disease, small-cell lung

## 16 Malignant mesothelioma *173*

cancer 172

Epidemiology 173 Prognostic factors 174 Role of surgery 175 Radiotherapy 178 Chemotherapy for mesothelioma 179

# 17 Lung cancer in the elderly population and poor performance status 182

Age as a prognostic factor 182 Guidelines from the National Comprehensive Cancer Network 183 Best supportive care vs single-

agent chemotherapy 183

Platinum-based combination therapy in elderly patients with non-small-cell lung cancer 186

Take-home messages: elderly vs 'poor risk' patients with advanced non-small-cell lung cancer 192

### 18 Targeted therapy in non-small-cell lung cancer 193

Introduction 193
Approved compounds
for non-small-cell lung
cancer and mechanism
of action 194
Epidermal growth factor
receptor 194
Gefitinib 194
Erlotinib 196
Where are we going with
the molecular markers
for tyrosine kinase
inhibitors? 199

Compounds in clinical development for therapy for non-small-cell lung cancer 199

## 19 Vaccine therapy in lung cancer 209

Introduction 209
General steps of immune
tolerance and suppression
in cancer 209

Types of vaccine according to their manufacturing process 210

Tumor vaccines used in lung cancer 210

## 20 Palliative treatment in lung cancer *223*

Anemia and lung cancer 223 Nausea and vomiting 226 Febrile neutropenia 229

## 21 Lung cancer in women *236*

Introduction 236
Lung cancer and smoking in women 237
Risk factors for female smokers 237
Reducing prevalence of smoking among women 238

Other factors linked to women with lung cancer 238 Epidermal growth factor receptor and lung cancer 241 Hormonal influences in women with lung cancer 242 The role of genetics 243 Prognosis of women with lung cancer 244

Index 247