## **Contents**

1	Imaging findings of bacterial pneumonia in AIDS —— 1
1.1	Introduction —— 1
1.2	Imaging findings —— 2
2	Imaging findings of AIDS with pulmonary Rhodococcus equi disease —— 13
2.1	Introduction —— 13
2.2	Imaging findings —— 14
2.3	Imaging features —— 21
3	Imaging manifestation of pulmonary candidiasis in AIDS —— 22
3.1	Introduction —— 22
3.2	Imaging findings —— 23
3.3	Imaging features —— 32
4	Imaging findings of pulmonary aspergillosis in AIDS —— 33
4.1	Introduction —— 33
4.2	Imaging findings —— 34
4.3	Imaging features —— 43
5	Imaging findings of pulmonary mucormycosis in AIDS —— 44
5.1	Introduction —— 44
5.2	Image findings —— 45
5.3	Imaging features —— <b>56</b>
6	Imaging findings of pulmonary cryptococcosis in AIDS —— 58
6.1	Introduction —— 58
6.2	Image findings —— 58
6.3	Imaging features —— <b>64</b>
7	Imaging features of penicilliosis marneffei in AIDS —— 65
7.1	Introduction —— 65
7.2	Image findings —— 66
7.3	Imaging features —— 82
8	Image findings of pneumocystis pneumonia (PCP) in AIDS —— 83
8.1	Introduction —— 83
8.2	Image findings —— 84
8.3	Imaging features —— 98



9	Imaging findings of pulmonary Mycobacterium tuberculosis in AIDS — 99
9.1	Introduction — 99
9.2	Radiologic findings — 100
9.3	Imaging features —— 114
10	Imaging findings of nontuberculous mycobaterial pulmonary infection in AIDS —— 116
10.1	Introduction —— 116
10.2	Radiographic findings —— 117
10.3	Imaging features —— 124
11	Imaging findings of CMV pneumonia in AIDS —— 126
11.1	Introduction —— 126
11.2	Imaging findings —— 127
11.3	Imaging features —— 138
12	Imaging features of multiple microbial pulmonary infections in AIDS —— 139
12.1	Introduction —— 139
12.2	Imaging features —— 162
13	Imaging findings of AIDS-related Lymphoma —— 163
13.1	Introduction —— 163
13.2	Radiologic findings —— 164
13.3	Imaging features —— 173
14	Abdominal CT findings in AIDS —— 174
14.1	Introduction —— 174
14.1.1	Liver and spleen —— 174
14.1.2	Biliary system —— 175
14.1.3	Retroperitoneal and mesentery lymph nodes —— 175
14.1.4	Kidney and adrenal glands —— 176
14.1.5	Digestive tract —— 176
14.1.6	Pelvic cavity and abdominal —— 176
14.1.7	Peritonitis and ascites —— 176
14.2	Abdominal CT findings of PM infection in AIDS — 177
14.2.1	Introduction —— 177
14.2.2	Radiologic findings —— 177
14.2.3	Imaging features —— 196
14.3	Abdominal CT findings of abdominal tuberculosis in AIDS —— 197
14.3.1	Introduction —— 197
14.3.2	Radiologic findings —— 198
14.3.3	Imaging features —— 215

15	Thoracic and abdominal imaging features of pediatric AIDS —— 217
15.1	Introduction —— 217
15.2	Radiologic findings —— 217
15.3	Imaging features —— 234
16	CT diagnoses and differential diagnoses of mediastinal hilar
	lymphadenopathy in AIDS patients —— 236
16.1	The imaging features of mediastinal hilar lymphadenopathy in AIDS patient —— <b>236</b>
l6.1. <b>1</b>	Opportunistic infections — 236
16.1.2	Tumors —— 237
16.2	The imaging features and differential diagnosis of mediastinal hilar lymphadenopathy in AIDS patient —— 238
16.2.1	Size of lymph nodes —— 238
16.2.2	Density of lymph nodes and enhancement mode —— 238
16.2.3	Diffuse miliary lesions —— 238
l6.2.4	Primary complex or similar-primary complex —— 239
16.2.5	Mesenteric lymphadenopathy (Sandwich sign) —— 239
16.2.6	Pleural effusion and pericardial effusion —— 239
17	CT diagnoses and differential diagnoses of cavitary pulmonary diseases in AIDS patients —— 255
17.1	AIDS-associated TB —— 256
17.2	AIDS-associated NTM diseases — 262
17.3	AIDS-associated pulmonary abscess — 265
17.3.1	AIDS-associated pulmonary mycosis —— 269
18	The CT diagnosis and differential diagnosis of disseminated miliary
	nodules in AIDS patients —— 275
18.1	Introduction —— 275
Refere	nces —— 298

Index ---- 303