

姓 名：羅啟紘

現職

國軍高雄總醫院胸腔內科主任

專攻領域

急(慢)性咳嗽、慢性阻塞性肺病、氣喘、咳血、肺炎、支氣管炎、肺結核、肺部腫瘤、呼吸器照護、胸部超音波及支氣管鏡檢查

學經歷

學歷：

國防醫學院醫學系醫學士

經歷：

國軍高雄總醫院內科住院醫師

國軍高雄總醫院內科總醫師

台北榮民總醫院胸腔內科進修醫師

國軍高雄總醫院胸腔內科主治醫師

活動內容：南區胸腔月會

主講題目：臨床病例討論- 肺癌

Case report - Lung cancer

主講講師：胸腔科 羅啟紘醫師

主講時間：114年06月11日 15:00-17:00

主講地點：國軍高雄總醫院軍陣大樓4樓會議室

摘要：

Most patients with lung cancer present for diagnostic evaluation because of suspicious symptoms or an incidental finding on chest imaging. The goal of the initial evaluation is to obtain sufficient clinical and radiologic information to guide diagnostic tissue biopsy, staging, and treatment.

The probability that a lung nodule or mass may represent a malignancy can be estimated by using clinical data (eg, patient's age, sex, family history, and presence of emphysema) and radiologic features. If lung cancer is suspected by chest radiograph, a CT for staging purposes focused on the primary tumor (T- in tumor, node, metastasis staging) and lymph nodes (N) should be obtained.

Lung cancer may be suspected because the patient has either symptoms suggestive of cancer (eg, cough hemoptysis, dyspnea) or an incidental abnormality on imaging (eg, chest computed tomography [CT] obtained in an asymptomatic patient for another reason), or by screening with low-dose CT. Patients can also present with the manifestations of paraneoplastic syndromes.

In every patient with suspected lung cancer, we perform a thorough history and physical examination, with particular attention to nonpulmonary symptoms that might suggest metastases. Features that suggest metastases are listed in the table.

In patients with suspected lung cancer, we review all current chest imaging and compare with prior imaging, since the time course of identified lesions is an important determinant of the likelihood that a nodule or mass represents cancer

國軍高雄總醫院辦理「南區胸腔月會」課程

1. 課程日期：114 年 6 月 11 日（星期三）
2. 課程時間：下午 1500~1700
3. 地點：高雄市苓雅區中正一路 2 號(本院軍陣大樓 4 樓會議室)
4. 承辦人：陳士傑 總醫師/王怡文 教學秘書
5. Email：802medicine@gmail.com
6. 聯絡電話：07-7494941
7. 傳真電話：07-7405231

課程表

日期	時間	課程題目	主講人
114.6.11 (星期三)	15:00~17:00	臨床病例討論會	羅啓紘