Cheatography

Lung Cancer Cheat Sheet

by xkissmekatex (kissmekate) via cheatography.com/33594/cs/10528/

Lung Cancer

Pathology

• Small cell lung cancer represents 25%. Non-small cell represents 75%, and includes squamous cell carcinoma (30%), adenocarcinoma (35%), large cell carcinoma (5-10%), and bronchoalveolar carcinoma. Tissue biopsy is needed to distinguish the two.

Risk Factors • Cigarette smoking (>85% of patients) with a linear relationship between pack-years and risk. Adenocarcinoma has the lowest association with lung cancer. Passive smoke, redone (high levels in basements), and COPD (independent risk factor even after smoking is taken out). Asbestos (common in shipbuilding and construction, car mechanics, and painting professions) and smoking synergistically increase risk of lung cancer.

Local Symptoms

 Most commonly associated with squamous cell. Airway involvement can lead to cough, hemoptysis, obstruction, wheezing, and dyspnea. Recurrent pneumonia (post obstructive).

Constitutio nal Symptoms Anorexia, weight loss, and weakness. Usually associated with advanced disease.

Lung Cancer (cont)

Staging

- NSCLC uses the TNM system.
- SCLC is either limited (confined to chest plus supraclavicular nodes--but not cervical or axillary nodes) or extensive (outside the chest and supraclavicular nodes).

Prognosis

• In SCLC, 5-year survival is 10-13% for limited disease and 1-2% for extensive disease. 85% of SCLC have extensive disease at time of presentation. Overall 5year survival for lung cancer is 14%.

Metastatic Disease Most common sites are brain, bone, adrenal glands, and liver.

Malignant Pleural Effusion Occurs in 10-15% of patients.

Prognosis is very poor and equivalent to distant metastases.

Types

Features of NSCLC • Squamous (20-25% of lung cancer) is usually central and can have necrosis/cavitation. It is associated with hyperCa and the leading cancer in nonsmokers.
• Adenocarcinoma (40-50%) is often peripheral, involves pleura in 20% of cases, and can be associated with pulmonary fibrosis, clubbing, and hypertrophic osteoarthropathy.
• Large cell (5-10%) is usually peripheral and associated with

gynecomastia and galactorrhea.

Types (cont)

Features of SCLC

- Accounts for 10-15% of cases.
- Central, tend to narrow bronchi by extrinsic compression, and widespread metastases are common (50-75% of patients at presentation). • Associated with Cushing syndrome, SIADH, and

Lambert-Eaton syndrome.

Solitary Pulmonary Nodule

Pathology Single, well circumscribed

nodule on CXR without associated mediastinal or hilar lymph node involvement. Has a wide differential diagnosis.

Diagnosis Flexible bronchoscopy for central

lesions, transthoracic needle biopsy, PET scan.

CXR If stable for more

If stable for more than 2 years, likely benign. Malignant lesions grow relatively rapidly. Growth over days is usually infectious or inflammatory (not malignant).

Indication s of Benign

Nodule

Younger age (50% chance of malignancy if patient is >50), nonsmoker, **smaller size** (<1cm), **smooth/discrete borders**, dense, central calcification (eccentric asymmetric calcification indicates malignancy), no change in size.

Low Probabilit Get serial CTs.

y Nodules

Intermedi <1cm: serial CTs.

ate Prob

Probabilit

у

Intermedi **PET scan**. If positive, ate transthoracic needle aspiration

Probabilit biopsy or fiberoptic

y >1cm bronchoscopy, then excise the

nodule.

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Solitary Pulmonary Nodule (cont)

High Probability

Excision

Syndromes

SVC Syndrome

• Occurs in 5% of patients and is cause by obstruction of the SVC by a mediastinal tumor (most commonly SCLC).

Associated with facial fullness, dyspnea, venous congestion, facial and arm edema, dilated veins over the anterior chest, arms, and face, and JVD.

Phrenic Nerve Palsy

 Occurs in 1% of patients: destruction of phrenic nerve by tumor, as the phrenic nerve courses through the mediastinum to innervate the diaphragm.
 Results in hemidiaphragmatic paralysis.

Recurrent Laryngeal Nerve Palsy

Occurs in 3% of patients.
 Causes hoarseness.

Horner's Syndrome

- Due to invasion of cervical sympathetic chain by an apical
- Symptoms include unilateral facial anhidrosis, ptosis, and miosis.

Syndromes (cont)

Pancoast's Tumor

- · Superior sulcus tumor.
- Apical tumor involving C8 and T1-T2 nerve roots, causing shoulder pain radiating down the arm
- · Usually squamous cell cancers.
- Symptoms include pain, UE
 weakness due to brachial plexus
 invasion, supraclavicular lymph
 node enlargement, and weight
 loss
- Associated with Horner's Syndrome (ipsilateral ptosis, mitosis, enopthalmos, and anhidrosis) 60% of the time. Usually NSCLC.

Syndromes (cont

Paraneopla

• SIADH in SCLC (10%).

stic Syndromes

- Ectopic ACTH secretion in small cell carcinoma. PTH-like hormone secretion is squamous cell carcinoma (constipation, thirst, anorexia).
- Hypertrophic pulmonary osteoarthropathy in adenocarcinoma and squamous cell carcinoma, associated with severe long bone pain
- Eaton-Lambert Syndrome most common in SCLC and looks like myasthenia gravis (proximal muscle weakness/fatigablity, diminished deep tendon reflexes, paresthesias), digital clubbing.

reatment

Treatment of NSCLC

Surgery is the best option, but patients with metastatic disease outside the chest are not candidates. Recurrence can occur even after complete resection. Radiation is important. Chemotherapy is of uncertain benefit.

Treatment of SCLC

For limited disease, combo chemoradiation therapy used initially. For extensive disease, chemotherapy alone as the initial treatment. If the patient responds, prophylactic radiation decreases incidence of brain metastases and prolongs survival. Usually unresectable.



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CXR Most important study for diagnosis. Demonstrates abnormal findings in nearly all patients. • Stability of an abnormality over a 2 year period is almost always associated with a benign lesion. • May show pleural effusion, which should be tapped and examined for malignant cells. CT Scan With IV contrast. Very useful for standing and accurate in revealing LAD in mediastinum. Can

demonstrate extent of local and distant metastasis. Cytology Diagnoses central tumors in 80%

of cases but not peripheral lesions. Sputum Provides highly variable results. If negative and clinical suspicion is high, further tests are indicated.

Broncho Can only be inserted as far as scopy secondary branches of bronchial tree. Useful for diagnosing central visualized tumors but not peripheral lesions. The larger and more central a lesion, the higher the diagnostic yield. For visible tumors, bronchoscopy is diagnostic in >90% of cases

Testing (cont)

PET Provides additional information that Scan primary tumor is malignant, detect lymph node and intrathoracic and distant metastases. Transth

Highly accurate and useful for oracic diagnosing peripheral lesions as Needle well. Under fluoroscopic or CT Biopsy guidance. Invasive procedure only used in selected patients.

Medias Allows direct visualization of superior tinoscomediastinum. Identifies patients with advanced disease who would not benefit from surgical resection.

Mediastinal Mass

ру

Causes Metastatic cancer is the most common cause in older patients. If anterior, thyroid, teratogenic tumors, thymoma, or lymphoma. If middle, lung cancer, lymphoma, aneurysms, cysts, or Morgagni hernia. If posterior, neurogenic tumors, esophageal masses, enteric cysts, aneurysms, or Bochdalek's hernia.

on

Clinical Usually asymptomatic. If Presentati symptoms are present, usually due to compression or invasion. Cough from compression of trachea or bronchi, sometimes with hemoptysis. Chest pain, dyspnea, post obstructive pneumonia, dysphasia (esophageal compression), SVC syndrome, hoarseness (compression of recurrent laryngeal), Horner's (compression of sympathetic ganglia), diaphragm paralysis (compression of phrenic).

Germ Cell Tumors

Diagnosis

Anterior mediastinal mass with elevated levels of BhCG and AFP. Occur primarily in young male patients and are locally invasive. BhCG occurs in both seminomatous and nonseminomatous germ cell tumors, but only the latter makes AFP. Diagnosis confirmed with biopsy. Usually primary tumors and not metastatic from the testicles.

CT is test of choice. Usually discovered incidentally on CXR.



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