Pulmonary Embolism

Pulmonary embolism

-Disruption of the flow of blood in the pulmonary artery due to a thrombus

- Part of a thrombus in the leg (DVT) breaks off and travels to the lungs
- Other causes = air, fat, tumour cells

Causes

- Virchow's Triad: Hypercoagulability, venous stasis, endothelial injury

- Genetic

- Prolonged immobilisation: Bed rest >3 days, >4 hours travel, recent orthopaedic surgery, malignanct, venous catheter, obesity, pregnancy, smoking, oral contraceptive pill

- F# of lower limb
- Hospitalisation for heart failure/atrial fibrillation/flutter within 3 months
- Hip/knee replacement
- Major trauma
- Hx of previous DVT/PE
- Central venous lines
- Chemotherapy
- Heart failure/respiratory failure
- Hormone replacement therapy
- Postpartum period
- Infection (UTI, pneumonia, HIV)

- Cancer (Pancreatic, haemtological, lung, gastric, brain highest risk)



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Types

- Haemodynamically unstable: PE that results in hypotension (<90mmHg) or drop of systolic blood pressure of >40mmHg more likely to die from obstructive shock (severe right ventricular failure)

- Haemodynamically stable: Small can be symptomatic/asymptomatic , mild hypotension stablises with fluid therapy or right ventricle dysfunction

Pathology

- Can be multiple lower lobes more affected
- Large ones obstruct pulmonary artery, smaller ones block peripheral arteries
- Impaired gas exchange occurs
- Mismatch in ventilation to perfusion ratio dead space ventilation and hypoxemia
- Serotonin released vasospasm and pulmonary flow further decreased
- Inflammatory mediators alteration of lung surfactant hypocapnia and respiratory alkalosis
- Right ventricular dilation and flattening/bowing of the interventricular septum due to increased PVR
- RBB

Presentation

- Dyspnea
- Pleuritic chest pain (pleural irritation)
- Cough
- Haemoptysis
- Presyncope/syncope
- Arrhymias
- Haemodynamic collapse
- Assess risk factors with Virchows triad
- Tachypnea and Tachycardia

- DVT signs (Calf swelling/redness/warmness), palpable cords, pedal oedema, rales, decreased breath sounds, pulmonary hypertension (elevated neck veins, loud P2, right sided gallop, right ventricular parasternal lift)

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Investigations

- Arterial Blood Gas analysis Widened alveolar-arterial gradient for oxygen, respiratory alkalosis, hypocapnia
- Brain Natriuretic Peptide (BNP) RV pressure overload releases B-type natriuretic peptide and N-terminal proBNP (Blood test)
- Troponin RV dysfunction
- D-Dimer (ELISA) thrombotic process (high negative predictive value)
- ECG usually nonspecific tachycardia, nonspecific ST and T-wave changes
- Chest X-ray usually normal/nonspecific, Hamptons hump, Westermark's sign
- Computed Tomographic Pulmonary Angiography (CTPA) -
- -Lung Scintigraphy
- Pulmonary Angiography
- MRA low sensitivity, low availability
- US for DVT

CXR



Left: Hampton's Hump: Dome/wedged shaped opaque Right: Westermark's sign lucency of the lung on x-ray due to lack of blood in the lung

CPR (Geneva)

- Previous PE/DVT 3/1
- Heart Rate
- 75-94 BPM 3/1
- >95 BPM 5/2
- Surgery/f# within past month 2/1
- Haemoptysis 2/1
- Active Cancer 2/1
- Unilateral lower limb pulses 3/1
- Pain on lower limb deep palpation and unilateral oedema 4/1
- Age >65 years 1/1

Three level score = Low /0-3/0-1 Intermediate/4-10/2-4 High - >11/>5

Two level score: PE unlikely - 0-5/0-2 PE likely - >6/>3



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Management

- Send to A&E
- Anticoagulant: Heparin then oral anticoagulant therapy
- Prophylaxis in severe cases

Pneumonia



- Acute inflammation of and around the alveolis and terminal bronchioles neutrophils
- Oedema and inflammation consolidate the affected lobe
- Can be bacterial/viral/fungal/parasitic

Pathogens

Viral:	Bacterial:
- Respiratory Syncytial Virus (RSV)	- Streptococcus pneumoniae
- Rhinovirus	- Haemophilis influenzae
- Influenza A,B,C (A greatest cause of mortality)	- Staphylococcus aureus
- Human Metapneumovirus (SARS)	- Group A strep
- Parainfluenza 1,2,3,4	- Moraxella catarrhalis
- Human Bocavirus Coronavirus	- Anaerobes and aerobic gram negative bacteria
- Adenovirus	- Legionella
- Enteroviruses	- Mycoplasma pneumoniae
- Varicella-Zoster virus	- Chlamydia pneumoniae
- Hantavirus	- Chlamydia psittaci
- Epstein-Barr (EBV)	
- Human Herpesvirus 6 &7	
- Herpes simplex virus	
- Minimi virus Cytomegalovirus (CMV)	
- Measles	
- MERS (Coronavirus)	

- Metapneumovirus



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Causes	
- Age (Young children/elderly)	
- Pregnancy (usually viral)	
 Immune compromised Chemotherapy/Radiation Immunosuppresive medications HIV/AIDS Inherited diseases : 	
- Trauma/ Severe burns	
- Uncontrolled diabetes	
- Malnutrition	
- Poverty	
- Environmental exposure	
- Group living	
Presentation	
Viral:	Bacterial:
- Gradual	- Sudden
- No/lower temperature	- Purulent/bloody sputum
- Hx of immunosuppression	- Temperature (>38C) & increased RR (>18 breaths per minute)
- Hx of HIV	- Exposure to animals, crowds, water, air conditioning , aspiration
- Hx of solid organ/haemtopoietic transplantation	- Tachycardia/Tachypnoea
- Hx of neoplasm	- Chills
- Flu/GI symptoms	- Myalgia/arthralgia

- Tachycardia/Tachypnea

- Usually affects lungs bilaterally

- Atypical pneumonia presents with GI and altered mental state

- Pleuretic chest pain

- Fatigue

- Headache

Both: Dull on percussion, chest expansion reduced unilaterally, crackles heard on auscultation (lung bases)

Sputum:

S.pneunomiae: Rust coloured Pseudomonas , haemophilius: Green Kiebsella: Red currant jelly Anaerobes: Foul smelling, bad tasting

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Investigations

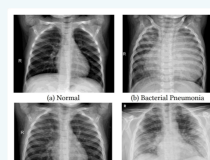
Laboratory:

- ELISA (viral)
- Blood cultures (not sensitive)
- CRP, ESR
- Urine testing
- Sputum culture

Chest X-ray - can differentiate between viral and bacterial pneumonia

- Chest CT - if normal chest x-ray and high suspicion of pneumonia (+ve parenchymal defects)

Chest X-ray





(c) Viral Pneur

(d) COVID-19 Pneumonia

Bacterial:

Alveolar infiltrates Lobar consolidation Nodular densities Pleural effusion **Viral:** Interstitial infiltrates - patchy and bilateral X-ray usually unremarkable

Management

· ·	
Viral:	Bacterial:
Influenza: Oseltamivir/preamivir/zanamivir	Fluoroquinolone/macrolide and beta-lactam
RSV: Ribavirin	Stop smoking
Parainfluenza: Ribavirin	Hydration
HSV: Acyclovir	Chest physical therapy
Adenovirus: Ribavirin	Upright position
Measles: Ribavirin	Nutrition
CMV: Ganciclovir/foscarnet	Bronchodilators
VZ: Acyclovir	Pulse oximetry monitoring



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DDx

- Any other type of pneumonia
- Bronchitis/Bronchiectasis/bronchiolitis
- Sarcoidosis
- Amyloidosis
- Pulmonary oedema/hypertension/embolism/fibrosis
- Hyperreactive airway disease
- Aspiration of a foreign body
- Atelectasis
- Lung abscess
- Respiratory failure
- If in children consider: Asthma , Bronchiolitis, Croup, Respiratory distress syndrome, Epiglottitis as DDx

Prognosis	
Viral:	Bacterial:
- Depends on virulence of the virus - hantavirus, SARS, MERS worse prognosis	- Age (>60 most at risk)
- Immunocompromised patient - HIV worse prognosis	- Comorbidities
- Comorbidities (COPD, CHF, Diabetes, cancer, haematological dyscrasias increase risk of death and complications)	- Antibiotic resistance of bacteria
- Presence/absence of concomitant bacterial infection	- Type of bacteria - pseudomonas, staphylococcus aureus highest mortality

- Time between diagnosis and treatment

Complications		
Viral:	Bacterial:	
- Abscess	- Respiratory failure	
- Empyema	- Sepsis/meningitis	
- Pleural effusion	- Multiorgan failure	
- Sepsis	- Coagulopathy	
- Acute respiratory failure	- Exacerbation of preexisting conditions	



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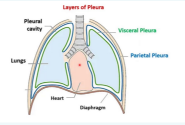
Complications (cont)		
- Cardiovascular collapse	- Lung fibrosis	
- Multiorgan failure	- Destruction of lung parenchyma	
	- Necrotising pneumona	
	- Cavitation	
	_	

- Empyema
- Lung abscess

Pleurisy

- Localised chest pain
- Inflammation of the pleura
- Can be primary or secondary

Pleural anatomy



Pleural anatomy - Visceral Pleura: - Parietal pleura - Surrounds lung tissue - Lines inner chest wall - Single mesothelial cells - Contains stomata which drains pleural fluid to lymphatic capillaries in connective tissue - No connective tissue - Innervated by intercostal nerves (sensory) + phrenic nerve - Supplied by vagus nerve - Sensitive to pain - Both are supplied by the bronchial arteries - Function is to allow frictionless movement between the chest wall and chest, helps expand the lung outwards during inspiration and prevents

infection into the lungs

- A space inbetween the visceral and parietal pleura is where the pleural fluid lies (pleural cavity)



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Causes

- Hyperacute:
- Pneumothorax
- Acute coronary syndrome
- Pulmonary emboli
- Acute pericarditis
- Chest wall trauma
- Acute: Viral and bacterial pneumonia
- Subacute/Chronic:
- RA
- Malignancy (Metastases, pleural lymphoma, fibrous tumour, angiosarcoma, pleuropulmonary blastoma, synovial sarcoma, mesothelioma)
- Tuberculosis

Presentation

- Sharp and localised thoracic/shoulder pain
- Exacerbated by coughing, sneezing, chest wall/trunk movement
- Can be dull, achy, burning or "catching"
- Travel hx, alcohol use, tobacco/e-cig/drug use
- +ve Friction rub in inspiration on auscultation (pericardial friction rub heard on both inspiration and expiration)
- Dullness to percussion
- Diminished breath sounds
- Vocal/tactile resonance

Investigations

- If pleurisy left sided acute coronary syndrome should be ruled out
- ECG, serum troponin
- Rule out acute pericarditis and aortic dissection
- Blood count, serum protein, albumin, lactate dehydrogenase, serum lipase (if acute pancreatitis suspected)
- Sample of pleural fluid if effusion present (pH, Glucose, cell count, lactate dehydrogenase, bacterial gram stain and cultures)
- Chest x-ray/CT

Management

- Treat underlying cause
- Drainage of the fluid to relieve pressure on the lungs



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DDx

- Acute coronary syndrome
- Aortic dissection
- Pneumothorax
- Pericardial effusion/tamponade
- PE
- Intrathoracic malignancies
- Infection in the lung
- Pericarditis

Pleural Effusion

- Accumulation of fluid between parietal and visceral pleura (pleural cavity)
- Fluid maintained by oncotic and hydrostatic pressure and lymph drainage
- Pleural fluid can build up if one or more of the processes above is disturbed

Causes

- Fluid can be transudate and exudate
- Exudate if:
- Fluid protein/serum protein ratio >0.5
- Lactate dehydrogenase(LDH)/serum LDH ratio >0.6
- Serum LDH >2/3 of upper limits of normal

- Exudate causes: Pulmonary infections, malignancy, inflammatory disorders (pancreatitis, lupus, RA, post-cardiac injury syndrome, chylothorax, haemothorax, benign asbestos pleural effusion), PE, drug induced, post-radiotherapy, oesphageal rupture, ovarian hyperstimulation syndrome (increased hydrostatic pressure)

- Transudates: Congestive left heart failure, nephrotic syndrome, liver cirrhoris, hypoalbuminemia (disturbance of hydrostatic/oncotic pressure)

Presentation

- Usually asymptomatic
- Exertional breathlessness
- Fullness of intercostal spaces
- Dullness on percussion
- Decreased breath sounds on auscultation
- Decreased tactile and vocal fremitus
- Pleural rub
- Look for underlying causes



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Presentation (cont)

- Mediastinal shift (deviated trachea and apex beat)

Investigations



- Chest X-ray : Meniscus sign (fluid located in costophrenic angle) + mediastinal shift towards contralateral chest cavity, displacement of trachea ipsilaterally

- CT if malignancy

- Ultrasound of chest more sensitive

- Fluid analysis (pH, protein, albumin, LDH, glucose, cell count, gram stain, culture, cytology)
- Adenosine Deaminase (ADA) Tuberculosis

Management

- Addressing underlying cause
- Tube drainage + antibiotics

DDx

- Congestive Heart Failure
- Diaphragm injury/paralysis
- Malignant mesothelioma
- Pneumonia
- Atelectasis

Prognosis

- Depends on the cause
- Malignant causes have very poor prognosis (deceased within 12-24 months)
- Recurrent effusions should be drained
- Large effusions should not be drained too quickly due to the risk of re-expansion pulmonary oedema



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Pneumothorax

- Air accumulates between parietal and visceral pleura
- Can apply pressure onto the lung and cause a collapse

Causes/Risk factors

- Can be sudden/traumatic (blunt/penetrating)

Primary spontaneous causes/Risk factors:

- Smoking
- Tall, thin, young men
- Pregnancy
- Marfan syndrome
- Familial

Secondary spontaneous:

- COPD
- Asthma
- HIV + pneumocystis pneumonia
- Necrotising pneumonia
- Tuberculosis
- Sarcoidosis
- Cystic fibrosis
- Bronchogenic carcinoma
- Idiopathic pulmonary fibrosis
- Severe ARDs
- Langerhans cell histiocytosis
- Lymphangioleiomyomatosis
- Collagen vascular disease
- Cocaine/marijuana
- Thoracic endometriosis

latrogenic:

- Pleural/transthoracic lung biopsy
- Central venous catheter insertion
- Tracheostomy
- Intercostal nerve block

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Causes/Risk factors (cont)

- Positive pressure ventilation

Traumatic:

- Penetrating/blunt trauma
- Positive pressure ventilation (barotrauma)
- Percutaneous Tracheostomy
- Spontaneous pneumothorax
- Open pneumothorax

Pathology

- Pressure in the pleural space is negative compared to atmospheric pressure
- Pressure in the thorax changes with pneumothorax
- Surface tension between parietal and visceral pleurae causes the lung to expand outwards when chest wall expands
- Lung usually collapses during elastic recoil
- Air fills the space between the pleurae changing the pressure gradient

Presentation

- Can be asymptomatic or minimal symptoms
- Chest pain (pleuritic, sharp, severe, radiating to the ipsilateral shoulder)
- SOB (more severe in spontaneous secondary)
- Can recur on the contralateral side
- Increased respiratory rate
- Asymmetrical lung expansion
- Decreased tactile fremitus
- Hyperresonant on percussion
- Decreased/absent breath sounds
- Tension pneumothorax: Tachycardia >134 BPM
- Hypotension
- Jugular venous distension
- Cyanosis
- Respiratory failure
- Cardiac arrest



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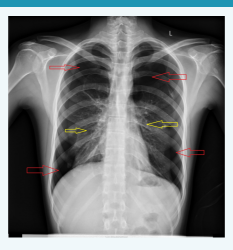
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DDx

- Aspiration/bacterial/viral pneumonia
- Aortic dissection
- Myocardial infarction
- Pulmonary embolism
- Acute pericarditis
- Oesophageal spasm/rupture
- Rib fracture
- Diaphragm injuries

Investigations



Chest X-ray/US/CT

Red arrows = radiolucent areas of pneumothorax

Yellow arrows = Displaced lung parenchyma

Management

- Refer to GP if primary spontaneous
- Tension pneumothorax is considered a medical emergency send to A&E

Prognosis

- Usually resolves on its own
- Can reoccur
- Sponteneous secondary can be more deadly
- COPD and HIV higher mortality
- Tension pneumothorax mortality is high

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