Serious Disorders

Heart: Myocardial Infarction, angina, pericarditis (>15 mins angina pain = consider MI)

Great Vessels: Dissecting Aneurysm, Pulmonary Embolism, Pulmonary Infarction, Pneumothorax, Pneumona, Pleurisy

Oesophagus: Oesophageal Rupture, Oesophageal Spasm, Oesophagitis

Subdiaphragmic Disorders: Gallbladder, Stomach, Duodenum, Pancreas, Subphrenic collection

Infections: Herpes Zoster, Pleurodynia, Infective Endocarditis, Osteomyelitis, Discitis, Tuberculosis, Epidural infections

- Malignancy (Back pain in elder person, unrelenting back pain, night pain, rapidly increasing back pain, weight loss, fever, malaise, hx of cancer, neuro signs in LL)

Mechanical Pain

Pitfalls: Ischaemic Heart disease (interscapular pain) Herpes Zoster GI disorders Penetrating duodenal Ulcer - lower tx back pain Oesophageal spasm

Refer: Persistant pain, Evidence/suspicion of sinsiter cause (Cardiac/GI) , Significant Idiopathic Scoliosis/kyphosis

Tx Pain

- Defined as pain between superiorly by a transverse line through the tip of the T1 Spinous Process, Inferiorly by a transverse line through the

tip of the spinous process of T12 and laterally by vertical lines to the most lateral margins of the ES muscles

- Divided into upper, middle and lower thirds

Causes

MSK chest pain

- Costochondritis
- Muscle Strains
- Sterno-costal dysfunction (2nd-7th joints)
- Lower Cx Dysfunction
- Upper tx dysfunction

Tx back pain

- Myofascial Pain Syndrome
- Musculoligamentous Strains poor posture

- Dysfunction of the lower Cx + Tx (interscapular)

Pain radiates from back to the front of the chest

- Vertebral Disorder irritation of an intercostal nerve root
- Herpes Zoster
- TrP in intercostal Muscle



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In Hx

- Neck and upper back pain = Cx spine
- Anterior Chest pain + Tx spine pain = IHD/Dissection of Tx aorta
- Penetrating injury surgical, dental, catherisation/cannulation/self injection/injury = tx osteomyelitis, epidural abscess, discitis

COPD

- Chronic bronchitis, emphysema or both
- Caused by smoking, occupational exposure to noxious gases, Alpha 1 antitrypsin deficiency

- Airflow limitation, unlike asthma it is permanent

S&S: >35 yo + Hx of smoking and respiratory symptoms: SOB on exertion, Cough + sputum production, Wheezing, frequent chest infections, pursed lip breathing, increased RR, Increased use of accessory muscles of respiration, Underweight, Cyanosis, Hyperinflation of the chest, Downward Displacement of liver, Prolonged forced expiratory time

Investigations: Spirometry - Reduced FEV1 + reduced FEV1/FVC ratio

Management: To GP = Stop smoking, Pulmonary Rehab, Pneumococcal + influenza vaccine, Medications - Bronchodilator inhalers, steriors, antibiotics and inhaled oxygen

Asthma

- Inflammatory disease , intermittent and reversible obstruction of the airways:
- Spasm of the smooth muscle that pulls on the cartilaginous support
- Excessive production of secretions and oedema

S&S: Wheezing, Coughing, SOB, Tightness /pain in the chest

Triggers: URTI, Cold Air, Exercise, Pollution, Animals, Time of the day (early morning)

Diagnosed by: Spirometry - measures PEFR - reduced FEV1 in the second PEF

Classifications: >1 of the symptoms above/ Hx of atopic disorder, Family Hx of asthma/atopic disorder, Widespread wheeze heard

Management: Medication (shortacting B2 Agonist - Salbutamol, Long acting B2 agonist - Salmeterol. Steroids, Leukotriene receptor antagonist, Oral Steroids), Asthma support groups, recognise when their asthma is bad

Lung Cancer

- Mainly Bronchial Carcinoma

- Can be small cell/non-small cell

- Risks: Active/passive cigarette smoking, increased age, industrial dust - asbestos, chromium, arsenic, iron oxides, radiation

- S&S: Cough, SOB, Chest pain, Haemoptysis, Bone pain, Weight loss, Finger Clubbing, Fever, Weakness, Dysphagia, Wheezing and stridor

Other S&S: Reccurent/slowly resolving pneumonia, Pleural effusion, HPOA, Supraclavicular/axillary lymphadenopathy, Paraneoplastic syndrome (hormones released by tumour cells)

Paraneoplastic syndrome: Ataxia, dizziness, nystagmus, difficulty swallowing, loss of muscle tone, loss of fine motor skills, slurred speech, memory loss, vision problems, sleep disturbances, dementia, seizures, sensory loss in the limbs

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Lung Cancer (cont)

Hypertrophic Pulmonary Osteoarthropathy: HPOA, joint stiffness and severe pain in the wrists and ankles, clubbing, gynaecomastia

Pancoast Tumour: Severe shoulder/arm pain + Horner's syndrome

Pneumothorax

- Air trapped between lung and chest wall

- Young, thin men, Trauma, Lung diseases, spontaneous = Marfan's

S&S: Sudden, sharp stabbing pain on one side of the chest, SOB, Pain worse on inspiration, Tachycardia, Reduction in breath sounds on affected side, Chest expansion reduced, Resonant/hyperresonant percussion

- Tension Pneumothorax - Rare complication - volume + pressure of the pneumothorax increases due to the tear acting as a one way valve. Puts pressure on lungs and heart - +ve mediastinal shift

Pleural Effusion

- Collection of fluid within pleural space

Transudation: Accumulation of fluid due to excess fluid

Exudation of fluid: Inflammation - increased vascular permeability

S&S: SOB, Pleuritic chest pain, Breath sounds absent, Stony Dull percussion, Reduced chest expansion, Mediastinal Shift if large

Pleurisy

- Inflammation of the pleura

S&S Sharp, Stabbing, well localised pain. Worse on inspiration/coughing

Causes: Pneunomia, PE, Chest injuries, Pneumothorax, Tumours of the lung, Inflammation associated with some forms of arthritis

Pneumonia

S&S: Cough, Sputum (can contain blood), SOB, Pleuritic Chest Pain, Weakness, Malaise, Myalgia, Fever, Breathless at rest, Chest expansion reduced on affected side, Percussion is dull over affected lobe, Auscultation - Crackles, bronchial breathing, pleural friction rub (heard more on expiration)

Bronchial Breathing - Harsher sound. Gap between inspiration + expiration.

Pulmonary Embolus

S&S: Pleuritic chest pain, Sudden onset SOB, Cough + Haemoptysis, Tachycardia, Increased breathing rate, Signs of DVT, Hypotension, Pleural Rub, S3,S4 heart sounds

Virchow's Triad: Stasis of blood, Increased coaguability of blood (smoking, OCP, Cancer), Blood vessel abnormality (previous DVT/Surgery to veins

Investigations: Leg US (DVT), V/Q scan, CTPA, D-Dimer

Mangement: Refer to GP for anticoagulation/prophylaxis



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Pericarditis

- Inflammation of the pericardium

S&S Patient complains of retro/left of sternum pain Constant Sharp/heavy and acting radiating into the axilla/left arm Fever and malaise present Aggravated by deep breathing, coughing and lying down Relieved by sitting forward

Rib f#

- Compression injury in the young. In the elderly it is caused by coughing/manipulation

S&S

Tenderness + swelling

Local spasm

Pain on respiratory movements

Percussion/vibration & Rib cage compression may be aggravating

Management: Haemothorax and pneumothorax are complications - chest exam + chest x-ray

refer to GP/A&E

Mangement

- Refer if progressive neurological symptoms/myelopathy signs
- Soft tissue therapies and modalies
- Relaxation Techniques
- PIR

Disc Herniation

- Most occur below T9 (T11-T12) , due to increase in stresss of the region + changes in facet orientation
- Back pain + radicular pain may refer to chest wall or abdomen unilaterally/bilaterally
- Aggravated by bending forward, coughing, sneezing, straining
- +ve Beevor's sign + absent abdominal reflexes
- Look for signs of spinal compression; LL Ataxia, Bladder incontinence , UMNL

Management

Mobilisation/activator

Heat

Medication (analgesics, NSAIDs)

Trigger point pressure relief

Ultrasound to the tender points

Encourage Abdominal breathing

DDx

MI

Muscle Strain, SC joint injury

Rib Fracture

Rib Subluxation

Fibromyalgia

GI Reflux

Anxiety

Lung Cancer



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Clinical Findings

- Vital signs WNL
- Palpation: Palpation of joint increases pain, swelling uncommon unless Tietze's syndrome, no warmth/redness
- Tx ROM limited costosternal pain
- Crepitus not usually felt consider f#

Costrochondritis

- Anterior chest wall pain, radiating into back, abdomen
- Unilateral + sharp in nature
- Exacerbated by breathing, physical activity
- Caused by exercise or URTI

Differences between MI and Tx



In the elderly

Consider: MI, Angina, dissecting aneurysm, ruptured aorta, Herpes, rib fracture, malignancy, pleurisy, pulmonary embolus and GI reflux

Other: Malignancy (multiple myeloma, lung, prostrate), osteoporosis, vertebral pathological f#, PMR, Paget's, IHD, Penetrating peptic ulcer, oesophageal disorders, biliary disorders

In Children

- Can be Psychogenic/unknown (most cases)
- Mean age for chest pain = 12 yo
- Usually MSK (strained pec, shoulder/back muscles after exercise), cough induced pain, costochondrtis, asthma
- <12 yos consider cardiorespiratory causes cough, asthma, pneumonia, heart disease
- Consider tuberculosis, Discitis, osteomyelitis, osteoid osteoma, osteosarcoma for Tx back pain (rare)

Further investigations

X-ray

Bone scan/MRI if X-ray normal

FBC, ESR, CRP



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Exam

- Generalised kyphosis common in elderly, scheuermanns in younger patients
- Scoliosis = more prominent on forward flexion
- Palpate: SPs, Facets, TVPs, Costotransverse junctions, posterior rib curve, surrounding muscles/fascia

Tx spine Hx

Aggravation + relief on trunk rotation (Aggravated by rotating to one side and relief by rotating opposite side)

Aggravation of pain by coughing, sneezing or deep inspiration - sharp, catching pain = costovertebral joint

Key Hx Questions:

Back Injury? Did you lift something heavy?

Fall onto your chest/back?

Pain wake you at night?

Low back pain/neck pain?

Pain come on after walking/strenuous effort?

Pain come on after eating/soon after going to bed at night?

Rashes?

Fever/sweats?

Taking medications?

What happens when you take a deep breath, cough or sneezing?

Red Flags

Fever accompanying chest pain - pulmonary infections

Abdominal/flank pain = acute pyelonephritis and cholecystitis

Unexplained weight loss/fatigue, >50 yos, pain at rest, night pain, failure to improve with treatment = Malignancy

Abdominal pain that comes and goes + Tx spinal pain = biliary/renal colic

Shortness of breath, cough, abdominal symptoms, chest heaviness, movement /change of posture not related to pain = cardiac and visceral disorders

Unrelenting pain with NO relieving factors

Fracture - minor trauma = osteoporosis

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