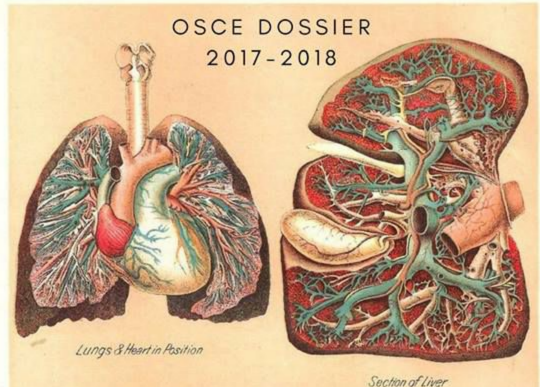
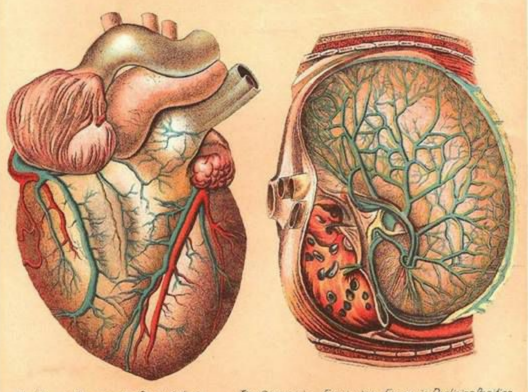
INTERNAL MEDICINE



Gottion of Engl



The Heart Showing the Great Arteris. The Stomach - Front view Figure in Reclining Position.

Human Internal organs.

OSCE Dossier 2018

Authors (Year 4 Medical Students)

Ayat Al-Zghoul

Bushra Arafa

Hashim Ahmad Mohammad

Haya Yanes

Linda Al-bsould

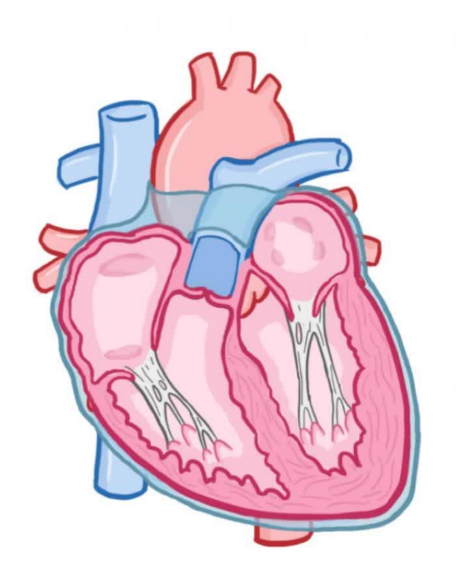
Raghad Bataineh

Reem Akiely

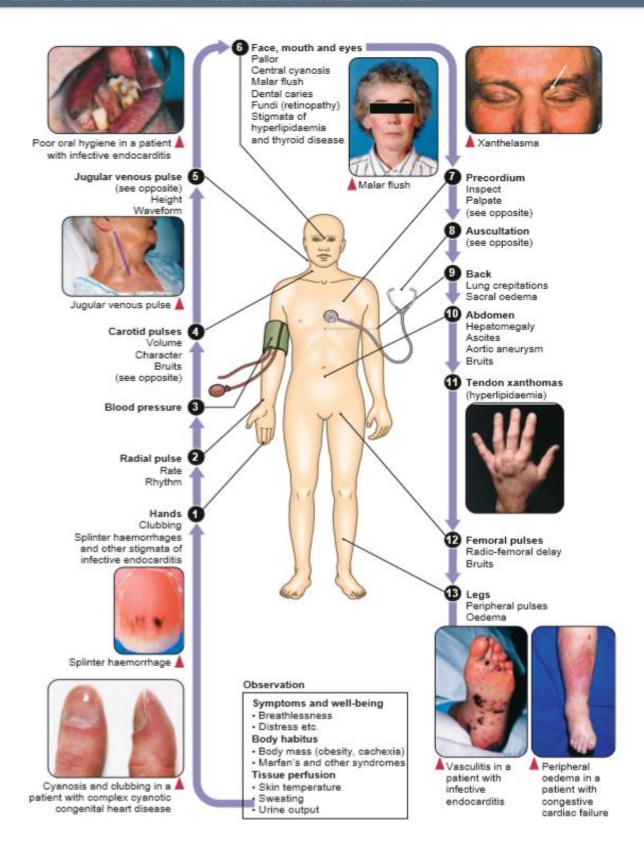
Majd Rawashdeh

Mohammad Qussay Al-Sabbagh

Cardiovascular System



CLINICAL EXAMINATION OF THE CARDIOVASCULAR SYSTEM





Chief Complaint

Chest pain:

Case: a 60 year old male patient, presents to the ER with chest pain. Take history to know the cause.

-Introduce yourself, take the patient's profile (Age, occupation, marital status). Take the duration and ask the pt. what he was doing immediately before

Cardiac causes (List of differentials)					
	Angina	MI	Aortic dissection	Acute pericarditis	
Site	Diffuse retrosternal	Retrosternal	Retrosternal, between shoulder blades	Retrosternal	
Onset	Recent	Sudden, intense	Very Sudden	Gradual	
Character	Tight, Heavy, pressure	Crushing, very heavy	Tearing, ripping	Sharp, stabbing	
Radiation	To the Lt (or Rt) shoulder or arm, throat, jaw, back.	To the Lt. Arm, back, epigastrium	To the back	To the Lt. shoulder, arm, back	
Associated symptoms		Sweating, pallor, nausea, vomiting, diarrhea, Angor Animi	Sweating, pallor, nausea, syncope, focal neurological deficit	Fever, chills, rigors, cough	
Timing	Intermittent each episode lasts <10 mins	Persistent for more than 30 mins.	Prolonged	Variable duration	
Exacerbating factors	Exertion, Emotion, Cold, Exercise after meals	Stress, Exercise		Inspiration, Coughing, Lying down	
Relieving factors	Rest, glyceryl nitrate	Not relieved by glyceryl nitrate		Sitting up, Leaning forward, Analgesics, NSAIDs	
Severity		Very severe	Very severe		

Notes	If unstable angina the pain is more severe, occurs at rest, increasing in frequency and duration	May be silent in elderly, diabetics and females		Viral etiologies may be preceded by flu-like respiratory or GI symptoms
Risk factors	Age (♂>45 ♀>55), sn Hyperlipidemia, DM, pr Family history of pred (♂<55 ♀<	revious attacks, mature CAD	HTN, Marfan syndrome, Ehlers-Danlos syndrome, Weight lifting, Pregnancy in 3 rd trimester	

	Non-cardiac causes				
	Take the duration and ask the pt. what he was doing immediately before				
	Pleural pain Chest wall pain Mediastinal Esophageal pain				
	i kurai pam	Chest wan pam	pain	Esophagear pain	
Site	Well localized	Wide area	Retrosternal. Central	Retrosternal or epigastric	
Onset	Sudden	Sudden	Variable	Sudden	
Character	Sharp, Stabbing	Generalized tightness	Dull, aching, gnawing	Dull, burning	
Radiation	To the neck and shoulder tip (if diaphragmatic area is involved) To the Epigastrium (if the pleura overlying the lower six ribs is involved)		To the medial side of the arm (in Pancoast's tumor)	To the arms and back	
Associated symptoms		Cough		Heartburn and acid reflux	
Timing		Wakes the pt from sleep	Wakes the pt. from sleep	Wakes the pt. from sleep	
Exacerbating factors	Inspiration and coughing	Coughing	Coughing (in tracheobronchial infections)	Lying flat	
Relieving factors				Nitrites sometimes relieve	
Severity				Usually mild	
DDx	Pneumonia, PE, pneumothorax, fractured ribs	Rib fractures, intercostal muscle injury, HZV, malignancy	Lymphoma, thymoma, infection of tracheobronchial tree)	Esophageal spasm, GERD, hiatus hernia	

Review of	Ask about SOB, Palpitation, Syncope, Claudication, Ankle swelling	
systems	Cough, Wheezes, Hemoptysis	
	Fever, Chills, Wt. loss, Anorexia, Nausea, Vomiting	
Past medical and	HTN, hyperlipidemia, DM, previous caths and stents, recent infections, previous heart	
surgical	surgeries	
Drug Hx	NSAIDs, B-blockers, Thyroxine, Cocaine	
Family Hx	Family Hx of heart disease or premature CAD	
Social Hx	Smoking history (# of pack years), alcohol, travel history	

Shortness of breath (SOB)/ Dyspnea:

Case: a 53 year-old man presents to your clinic complaining of SOB, take detailed history to know the cause.

-Introduce yourself, take the patient's profile (age, occupation, marital status).

Cardiac List of common differentials

Heart Failure:

- -Take the duration
- -Timing (At night, With exertion, At rest)
- -if at night: does it occur immediately when lying flat (Orthopnea), or does it occur later during sleep waking the patient gasping for air (PND)?
- -ask about the # of pillows used to sleep
- -If with exertion: ask about baseline, how it progressed? how does it affect daily life? (Check box 7.7 in the next page to assess severity)
- -Is it relieved with diuretics? (Ask about compliance to drugs and diet)
- -Associated symptoms: Fatigue, coughing with frothy blood sputum, ankle swelling, abdominal distention, oliguria, chest pain, palpitations.

IHD:

- -Take the duration
- -Is it exacerbated with exercise? Is t relieved by glyceryl nitrate?
- -Associated symptoms: chest pain, palpitation, sweating, nausea, pallor.

Others:

-Ask about Fever, chills, rigors, cough

Respiratory

Ask about the duration (Check box 7.6 in the next page for DDx).

Asthma:

- -Typically wakes the pt. from sleep around 3-5 am.
- -Associated with wheezes and cough (either dry or productive with white viscid mucoid sputum).
- -Relieved by inhalers.
- -Ask about exposure to allergens (shaking bedding, hoovering, and mowing the lawn. Exposure to cats, dogs, horses and tree pollens), smoke, perfumes, fumes, cold air or drugs (Aspirin, NSAIDs).
- -Ask if related to exercise and if it continues to worsen 5-10 minutes after stopping activity (Exercise-induced asthma).
- -Ask if it improves on weekends or holidays (occupational asthma).

-Causes of exacerbation:

Stress (emotion and exercise)

Infection (runny nose, fever, Chills, sore throat, chest pain, yellow-green sputum). Exposure to irritants (allergens, smoking, cold air, drugs).

- -Typically is worse upon waking in the morning. Improved after coughing clear, grey mucoid sputum.
- -Associated with wheezes and productive cough.

PE:

- -Very sudden in onset.
- -Exacerbated with upright posture, relieved by lying flat, Associated with pleuritic chest pain, , cough with hemoptysis, tachycardia, pallor, sweating.

	Pneumonia:		
	-Onset within hours to days.		
	-Associated with: Acute productive cough (purulent green sputum), Fever, Chills,		
	Pleuritic chest pain, Wt. loss and history of URTI.		
	-Ask about abdominal pain, nausea and vomiting to consider lower lobe pneumonia.		
Hematology	Anemia:		
	-SOB <u>without</u> chest pain.		
	-Associated with: headache, fatigue, loss of concentration, dizziness upon standing,		
	palpitation, bone pain, Wt. loss, hx of bleeding or easy bruising.		
Psychogenic	-Occurs suddenly at rest or while talking.		
	-Associated with: Lightheadedness, Dizziness, Tingling in the fingers and around the		
	mouth, Chest tightness.		

Past Medical hx:	DM, HTN, Hyperlipidemia, Malignancy, hx of recent surgery or bed rest, Alpha-1-antitrypsin deficiency.
Drug hx:	Aspirin, NSAIDs, B-blockers, Ca ⁺² Channel blockers, Inhalers.
Family hx:	Family Hx of atopy (Allergic Rhinits, sinusitis, Eczema, Conjunctivitis, Asthma), Hx of Lung Ca. or IHD.
Social hx:	Smoking Hx (calculate pack years), travel Hx, Hx. of vaccination

7.6 Breathlessness: modes of onset, duration and progression					
Minutes	Minutes				
Pulmonary thromboembolismPneumothorax	AsthmaInhaled foreign bodyAcute left ventricular failure				
Hours to days					
Pneumonia Asthma	Exacerbation of COPD				
Weeks to months					
AnaemiaPleural effusion	 Respiratory neuromuscular disorders 				
Months to years					
COPD Pulmonary fibrosis	Pulmonary tuberculosis				

	Medical Research Council (MRC) thlessness scale
Grade 1	Breathless when hurrying on the level or walking up a slight hill
Grade 2	Breathlessness when walking with people of own age or on level ground
Grade 3	Walks slower than peers, or stops when walking on the flat at own pace
Grade 4	Stops after walking 100 metres, or a few minutes, on the level
Grade 5	Too breathless to leave the house
(Grade 5b)	Too breathless to wash or dress

Palpitations:

Case: a 40 year-old lady presents to ER complaining of palpitations, ask relevant questions to know the cause of her complaint.

-Introduce yourself, take the patient's profile (age, occupation, marital status). Take the duration and ask what she was doing immediately before.

	Sinus tachycardia	SV Tach	Extra-systoles	A Fib	V tach
Onset	Gradual	Sudden with	Sudden	Sudden	Sudden
		jump			
Character	Regular, fast	Regular, fast	Jump or missed	Irregular, fast	Regular, fast
			beat followed	(slow in elderly)	
			by a strong beat		
Associated		Polyuria, chest		Polyuria, SOB	Presyncope,
symptoms		tightness,			syncope, chest
		lightheadedness			tightness
Timing	Lasts for a few	Lasts for mins-	Brief	Variable	Variable
	mins	hours			·
Exacerbating	Anxiety, stress,	Bending	Fatigue,	Exercise,	Exercise
factors	exercise, caffeine,	Usually occur	caffeine,	alcohol	
Dalia	alcohol, smoking	at rest -Valsalva	alcohol,		
Relieving factors			Walking or exercise		
lactors		maneuver -Carotid sinus	exercise		
		pressure			
Severity	Mild to moderate	Moderate to	Mild	Very variable	Severe
Severity	Tilla to illoadiate	severe	1,1110	, or y variable	Severe
Causes	-Drugs (B2-	No underlying	-Excessive	-IHD	-People with
	agonists, Thyroxine,	heart disease	alcohol,	-Valvular heart	cardiomyopathy
	Antihistamines,		caffeine, or	disease (Mitral	or previous MI
	Decongestants,		tobacco	stenosis)	
	Amphetamine,		consumption	-HTN	-People with
	Cocaine, Ecstasy)		-Drugs	-	pacemakers or
	-Infection and		(Tricyclic	Cardiomyopathy	Intra-cardiac
	sepsis (Fever)		antidepressants,	-Sick sinus	<u>devices have</u>
	-Thyrotoxicosis		digoxin)	syndrome	increased risk of
	(Wt. Loss, Heat			-Alcohol excess	V. Tach
	intolerance,			-Congenital	
	Sweating) -Active bleeding			heart disease -Constrictive	
	(hematemesis,			pericarditis	
	melena, hematuria)			pericarans -	
	-Anemia (fatigue,			Hyperthyroidism	
	weakness, SOB)			-OSA	
	-Pregnancy			-Asthma/COPD	
	-			-Idiopathic	
	Pheochromocytoma			_	
	(headache,				
	sweating)				

Review of systems	SOB, Chest pain, Syncope, Claudication, Ankle swelling, Fever, Headache, Dizziness.
Past medical and	Rheumatic fever, previous heart attacks, anemia, hyperthyroidism, HTN, DM, HF,
surgical Hx	endocarditis, previous caths or stents, previous heart surgeries.
Drug Hx	Thyroxine, B-agonists, Digoxin, Anti-depressants, Diuretics
Family Hx	Family hx of heart disease or sudden death
Social Hx	Smoking (#of pack years), alcohol, caffeine intake

Syncope:

Case: a 35 year-old man presents to ER after a brief LOC, take history to know the cause.

-Introduce yourself, take the patient's profile (age, occupation, marital status). Take the duration and ask what he was doing immediately before.

	Postural Hypotension	Neuro-cardiogenic syncope (Vasovagal attack)		Mechanical Obstruction to CO
Onset	Suddenly upon standing	Sudden		
Prodrome		Light headedness, tinnitus, dark vision, sweating, pallor. When he wakes up he is flushed and vomiting.	Palpitations, chest pain, SOB	
Duration	1-2 mins	<60 seconds		
Exacerbating factors	Standing	Standing for long periods in warm weather, emotions, anxiety, cough		Exertion, during exercise
Relieving factors		Elevation of legs		
DDx	Hypovolemia, septicemia, autonomic neuropathy, Drugs (diuretics, anti- hypertensives, vasodilators)	Vasovagal attack If frequent: hypersensitive carotid sinus syndrome	Tachyarrhythmia: V. Tach Brady-arrhythmia: Complete heart block	Severe aortic stenosis, HOCM, PE, Aortic dissection
 Review of systems Chest pain, SOB, palpitation, claudication, ankle swelling, cough Nausea, vomiting, diarrhea, melena, hematemesis Fever, fatigue, pallor, anxiety Weakness, numbness, jerky moves, tongue biting, amnesia after attack Past medical and Anemia, Bleeding, prolonged vomiting or diarrhea, prolonged fasting, seizures, HTN 				
surgical Hx Drug hx Family Hx		Vasodilators, Nitrates, ACEIs Bleeding, seizures		

Box 29.5 Clinical features strongly suggestive of syncope

- LOC preceded by chest pain, palpitation, dyspnoea, light-headedness or typical 'pre-syncopal' prodrome
- LOC after standing up, after prolonged standing, during exertion or following a typical precipitant:
 - unpleasant sight, sound, smell or pain
 - venepuncture
 - micturition
 - cough
 - large meal
- Brief duration of LOC (<1 minute)
- Rapid return of clear-headedness after LOC

Lower Limb swelling:

Case: a 60 year-old lady presents with LL swelling. Take focused history to know the cause.

-Introduce yourself, take the patient's profile (age, occupation, marital status)

-Ask general questions about the complaint:

Take the **duration**.

Site: Unilateral or Bilateral? **Extent**: Up to what level?

Associated symptoms: Are there color changes? Are the limbs tender? Do they feel hot? Is there

itching?

Progression: Do they progress with activity or throughout the day? Or with lying down?

Other sites: Periorbital? Abdomen? Genitalia? Back? Hands?

Bilateral lower limb swelling list of DDx:

- 1- <u>Heart Failure</u>: Ask about PND, orthopnea, chest pain, palpitation, claudication, abdominal swelling, oliguria, nocturia. Ask about compliance to diet and medications
 - 2- <u>Chronic venous insufficiency</u>: Hx of varicose veins, DVT.
- 3- <u>Nephrotic syndrome</u>: Frothy urine, oliguria, Wt. gain
 - 4- <u>Liver disease</u>: Jaundice, Pruritis, Abdominal distention, Anorexia, GI bleeding, Vomiting, Diarrhea, Easy Bruising, Alcohol consumption
- 5- <u>Lymphatic obstruction</u>: Hx. Of malignancy, If \mathcal{Q} ask about pregnancy
- 6- Dietary: Protein deficiency, Thiamine deficiency
 - 7- <u>Drugs</u>: NSAIDs, steroids, Ca⁺² Ch. Blockers (Nifedipine, Amlodipine)
- 8- <u>Immobility</u>: Recent surgeries and hospital stay, Hx of stroke or Parkinson's disease
- 9- <u>Hypothyroidism</u> (Myxedema): Cold intolerance, Wt. gain, Decreased Appetite
- 10- <u>Increased capillary permeability</u>: Septicemia (Fever, recent infections), allergy (is he allergic to something? Was there an exposure to the allergen?)

Unilateral lower limb swelling list of DDx:

- 1- DVT: Ask about all risk factors in box 6.43 (Check next page)
- 2- <u>Soft tissue infection (ex: Cellulitis)</u>: Fever, chills, redness, hotness, tenderness, site of entry

3- Trauma

- 4- <u>Immobility</u>: Recent hospital stay, hx of stroke or Parkinson's disease
- 5- <u>Lymphedema</u>: Hx of previous lymph node resection and radiotherapy
- 6- <u>Venous Obstruction:</u> Hx of pelvic tumor, AV fistula
- 7- <u>Joint disease:</u> Pain, hotness, redness, skin rash, decreased range of movement

Past Medical Hx	Previous hx of lower limb swelling, HTN, DM, Hyperlipidemia, IHD
Drug Hx (Box 21.1)	NSAIDs, steroids, Ca+2 Ch. Blockers (Nifedipine, Amlodipine)
Social Hx	Smoking, Alcohol intake

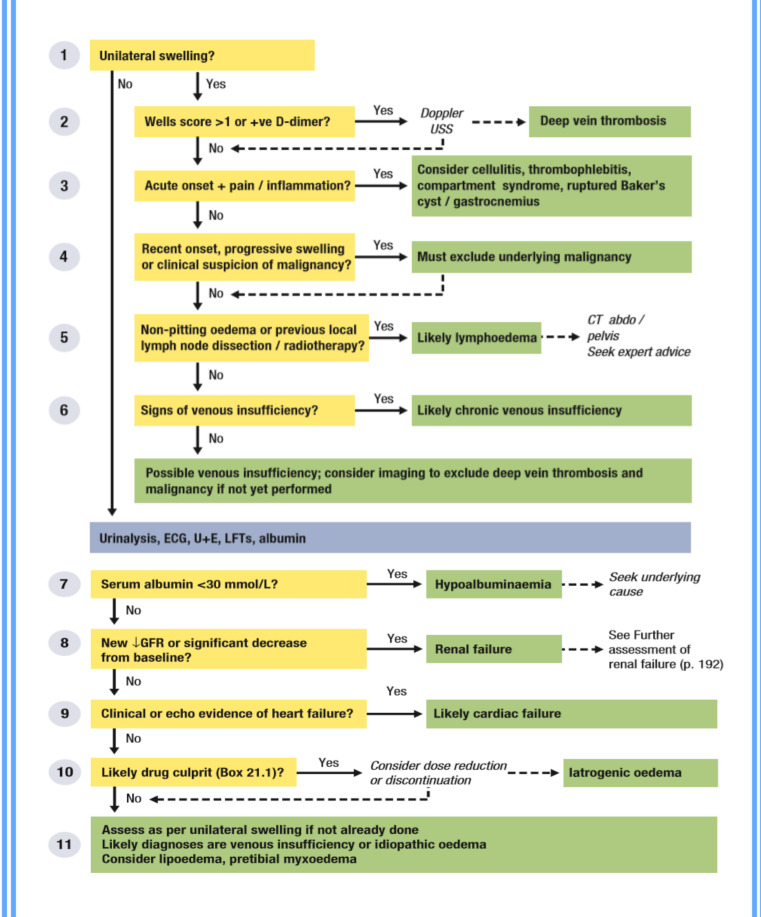


6.43 Risk factors for deep vein thrombosis

- Recent bed rest or operations (especially to the leg, pelvis or abdomen)
- · Recent travel, especially long flights
- Previous trauma to the leg, especially long-bone fractures, plaster of Paris splintage and immobilisation
- Pregnancy or features to suggest pelvic disease
- · Malignant disease
- · Previous deep vein thrombosis
- · Family history of thrombosis
- · Recent central venous catheterisation, injection of drugs, etc.

Box 21.1 Drugs causing oedema

- Calcium channel blockers
- IV fluids
- Corticosteroids
- Mineralocorticoids (fludrocortisone)
- Thiazolidinediones ('glitazones')
- Withdrawal of diuretics
- NSAIDs
- Oestrogens





Examination of CVS

• Greet your patient, introduce yourself then ask for permission to examine him.

Wash your hands and ensure adequate privacy, warmth and illumination.

Stand to the Rt. Side of the patient.

Expose the anterior chest to the umbilicus, position the patient in semi recombinant position (45°).

General examination:

<u>First impression</u>: The pt is conscious, alert, oriented to time, place and person.

Not in distress, no hoarseness of voice, not cyanosed, no IV lines.

Vitals: RR, Temp, BMI, BP, Pulses

Pulses:

- -Radial → Comment on rate, rhythm, compressibility, radio-radial asymmetry (as in subclavian or aortic disease), ask if he has pain in his shoulder then examine for collapsing pulse (occurs in Aortic Regurgitation And Patent Ductus Arteriosus), radio-femoral delay (as in Coarctation of the aorta), pulse deficit (Difference between radial pulse and HR by auscultation more than 10, occurs in A. Fib).
- -Brachial → Comment on rate, rhythm, volume (Small, Large, Normal),

character (**Collapsing** as in Aortic Regurgitation and Patent Ductus Arteriosus, **Slow-Rising** as in Aortic Stenosis, **Bisferens** as in Concomitant Aortic Regurg. and Aortic Stenosis or HOCM, **Alternans** as in Advanced Heart failure), compressibility, brachio-brachial delay.

Take BP then look for pulsus paradoxus and postural hypotension.

- -Carotid → NEVER assess both simultaneously, use the thumb that's contralateral to the side examined, comment on rate, rhythm, volume, character, compressibility.
- -Lower limb pulses → (Femoral, Popliteal, Posterior tibial, Dorsalis pedis) comment if palpable or not.
- * Hands: inspect for Clubbing, Splinter hemorrhages, Peripheral cyanosis, Tar stains, skin and tendon Xanthomata, Janeway's lesions, Osler's nodes.

Palpate for temperature (using the dorsum of your hand) and comment if sweaty or dry.

Then examine for Fine tremor and Flapping tremor (Asterexis).

- ❖ Face: comment on Conjunctival Pallor, Jaundice, Conjunctival Hemorrhage, Corneal Urcus, Xanthelasma, Malar flush, Central cyanosis, Dental carries, Angular stomatitis, Glossitis. Ask to perform fundoscopy looking for Roth's spots or hypertensive retinopathy.
- ❖ Neck: Examine for scars, visible masses, distended veins.

> JVP examination:

Pt should be in semi-recumbent position, slightly turn his head to the lt side

<u>By inspection</u> (use your torch): 2 pulses were visible, an outward single peaked arterial pulse and an inward double-waved venous pulse. Ask the pt to hold breath in deep inspiration and comment that the JVP decreases with inspiration.

Ask the pt to sit up and comment that the JVP disappears when sitting upright.

By palpation: ask for any site of pain in the neck, warm your hands and palpate the visible pulse, comment that the JVP pulse is impalpable.

Do neck obliteration at the root of the neck and comment that the JVP disappears with neck obliteration.

Ask for any site of abdominal pain, do the abdomino-jugular reflex. Comment that the JVP increases with abdomino-jugular reflex.

<u>Measure</u>: place a ruler vertically at the sternal angle and place any straight object horizontally at the highest point of venous pulsation. Record the height on the ruler and add 5cm to obtain the length of the JVP. It's normally less than 9cm.

Auscultate for venous hum using diaphragm.

***** Examination of the Precordium:

<u>Inspection</u>: start from the foot of the bed and comment on chest deformities and body hair distribution. Move to the Rt. Side of the pt. (make sure to lean forward to look at the lt. axilla) and comment on scars or masses, visible pulsations, dilated veins.

<u>Palpation</u>: Ask for permission, ask for any area of pain, warm your hands and maintain eye-to-eye contact.

Assess for tenderness all over the chest.

Examine for the apex beat first using your entire palm then locate it using 2 fingers. If impalpable tilt the pt. to his Lt. side.

Comment that it's gentle tapping localized at Lt. 5th intercostal space, midclavicular line.

Examine for thrills using the pulps of your fingers at the apex, Rt. Parasternal area and Lt. Parasternal area.

Ask the pt. to hold his breath on expiration then examine for heaves using your palm at the apex and Lt. Parasternal area.

Auscultation:

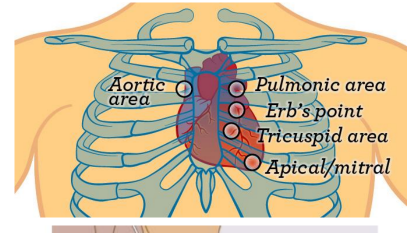
1- Use the <u>diaphragm</u> to auscultate in the 4 areas (Aortic, Pulmonic, Tricuspid and Mitral), palpate the carotid pulse while doing so to time any murmurs. Ask the pt. to take a deep

breath while on the pulmonic area to auscultate for splitting.

2- Switch to the <u>bell</u> and auscultate over the apical area looking for added sounds (S3, S4).

Ask the pt. to roll to his Lt. side and auscultate for murmurs of mitral stenosis. (Figure A)

Ask the pt. to hold his breath on inspiration and auscultate for carotid bruits.





3- Switch to the <u>diaphragm</u> again and ask the pt. to sit up, lean forward and hold his breath in full expiration. Place the stethoscope's diaphragm on "Erb's area" to auscultate for murmur of aortic regurgitation. (Figure B)

While the pt. is sitting upright auscultate for basal lung crackles.

Test for sacral edema.



***** Lower Limbs

Exposure should be all the way up to the umbilicus (for cultural concerns expose to the midthigh).

Inspection:	Look at all leg aspects for signs of ischemia :		
	Amputated Limb or toe, Thick hypertrophied nails, Peripheral cyanosis, Pallor, Hair loss,		
	Skin discoloration, Skin changes (Dry skin or Shiny skin), decreased muscle bulk, Charcot's		
	joint deformity, Obvious swelling. Look at the heel and between the toes for ulcers.		
	Look at all leg aspects for signs of chronic venous insufficiency :		
	Visible distended / tortuous veins, Obvious scars, Obvious swelling, Redness or		
	Hyperpigmentation, Thick skin, Ulcers.		
Palpation:	-Feel for Temperature difference.		
	-Feel for palpable masses, Coarse skin, Tenderness on squeezing the muscle.		
	-Test for capillary refill by compressing a toenail (normally it's restored in 2 seconds		
	maximum).		
	-Feel the pulses:		
	<u>Dorsalis Pedis</u> : Just lateral to the extensor halluces longus muscle, in the middle of the foot.		
	Posterior Tibial: 2cm below and 2cm behind the medial malleolus or midway between the		
	medial malleolus and the heel.		
	<u>Popliteal</u> : Press firmly behind the 30° flexed knee.		
	<u>Femoral</u> : Midway between the ASIS and the symphysis pubis; just below the inguinal		
	ligament.		
	-Do neurological exam for power, sensation and vibration sense.		
	-Check for edema by pressing using your thumb on the shaft of tibia then above the medial		
	malleolus.		
	-Measure the circumference of both legs at the same point (10cm below the tibial tuberosity).		
Special tests:	-When examining for PAD: Perform Buerger's test (Next page).		
	-When examining for Venous disease: Perform Trendelenburg test (Next page).		
Auscultation:	-Auscultate over femoral arteries for bruits.		

Buerger's test

Examination sequence



- With the patient lying supine, stand at the foot of the bed. Raise the patient's feet and support the legs at 45° to the horizontal for 2–3 minutes.
- Watch for pallor with emptying or 'guttering' of the superficial veins.
- Ask the patient to sit up and hang the legs over the edge of the bed.
- Watch for reactive hyperaemia on dependency; the loss of pallor and spreading redness is a positive test.

The Trendelenburg test

Examination sequence

- Ask the patient to sit on the edge of the examination couch.
- Elevate the limb as far as is comfortable for the patient and empty the superficial veins by 'milking' the leg towards the groin.
- With the patient's leg still elevated, press with your thumb over the sapheno-femoral junction (2–3 cm below and 2–3 cm lateral to the pubic tubercle). A high thigh tourniquet can be used instead.
- Ask the patient to stand while you maintain pressure over the saphenofemoral junction.
- If saphenofemoral junction reflux is present, the patient's varicose veins will not fill until your digital pressure, or the tourniquet, is removed.

***** ECG interpretation:

1-STEMI

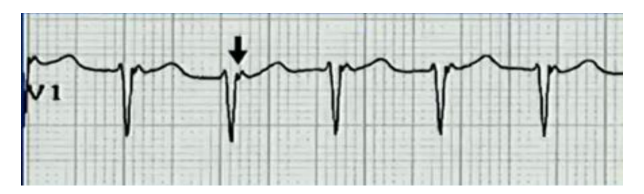
- ST-elevation in leads II, III, aVF \rightarrow Inferior wall MI \rightarrow Occlusion of Rt. Coronary artery.
- ST- elevation in leads I, aVL, V5, V6 → Lateral wall MI → Occlusion of circumflex artery.
- ST-elevation in leads $V1,V2,V3,V4 \rightarrow Anterior$ wall MI \rightarrow Occlusion of LAD.
- ST-depression in leads V1, $V2 \rightarrow Posterior$ wall MI.

2- Tachycardia (HR >100)

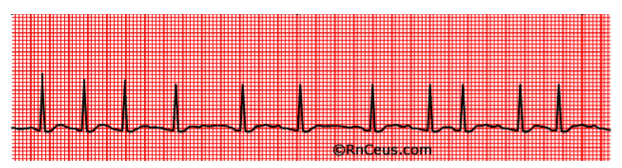
Is it fast?	Is it regular?	QRS (normally ≤3 small squares)	P wave present?		Diagnosis
~	~	Narrow	~		Sinus tachycardia
~	~	Narrow	X (Instead there's a retrograde P wave in V1)		SVT
✓	X	Narrow	X		A. Fib
~	~	Narrow	موجودة ٧٧٧ وبقوة (more than one P wave for each QRS complex)		A. Flutter
	X	Narrow	✓ and each P wave has a distinct morphology		MAT
✓	'	Wide	X	Looks good	V. Tach
✓	X	Wide	X	Looks like a total mess	V. Fib



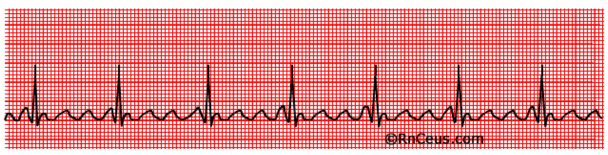
Sinus Tachycardia



SVT



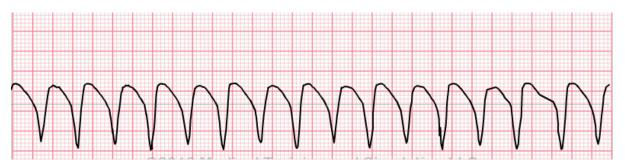
A-Fib



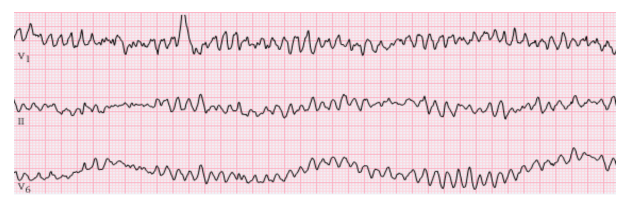
A-Flutter



MAT



V-Tach



V-Fib

3- Bradycardia (HR<60)

	• • • • • • • • • • • • • • • • • • • •		
Is it	Look at the PR intervals	Are there	Dx
slow?		dropped	
		beats?	
✓	They're of normal length (< 5 small squares) and they're fixed	X	Sinus
			bradycardia
/	They're elongated (>5 small squares) but fixed	X	1 st degree AV
			block
✓	There's progressive prolongation of PR intervals then a	/	2 nd degree AV
	dropped beat		block type 1
			(Wenckebach
			block)
✓	PR intervals are of normal length and fixed then a dropped	/	2 nd degree AV
	beat		block type 2
			(Mobitz type)
✓	No relation between PR intervals	ノノノ	3 rd degree AV
		(A LOT)	block
		,	(complete
			heart block)



Sinus Bradycardia



1st Degree AV Block



2nd degree AV block type 1 (Wenckebach block)



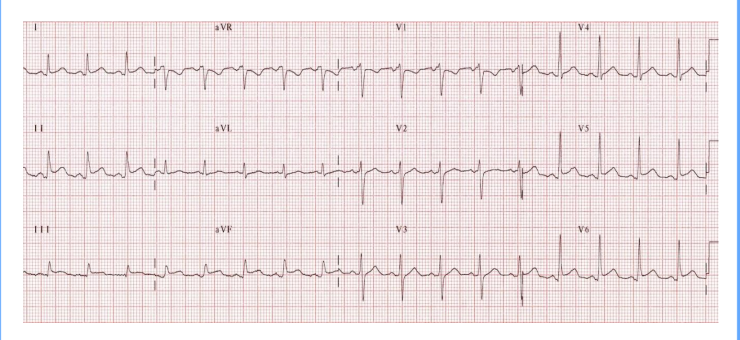
3rd degree AV block (complete heart block)



2nd degree AV block type 2 (Mobitz type)

4- Acute Pericarditis

Diffuse ST-elevation in all leads except leads V1 and aVR (these have ST depression), with PR depression in all leads except aVR (it has PR elevation).



Acute Pericarditis

5- Axis deviation

Always look at Leads I and aVF		Dx
Lead I	Lead aVF	
+ve	+ve	Normal axis
-ve	+ve	Rt. Axis deviation
+ve	-ve	Lt. Axis deviation
-ve	-ve	Severe axis deviation mostly to the right



Question: Examine JVP	
Steps (total 26)	Check if done
Introduce himself/herself	
Ask for permission to do examination	
Comment on the room settings	☐ privacy ☐ warmth ☐ adequate light
Comment on hand hygiene	
Position the Pt in semi-recumbent (45°)	
ask pt to slightly turn his head to the Lt side	
Stand at the right side of the pt	
Inspect the neck for visible pulsation	
Comment on the visible pulse; 2 pulses were visible an outward single peaked arterial pulse and an inward double waved venous pulse.	
Ask pt to hold his breath at deep inspiration	
Comment that JVP decreases on inspiration	
Ask the pt to sit up, while he observe the effect on the pulse	
Comment that JVP disappears on sitting upright	
Ask for any site of pain in the neck before palpation	
Warm his hands before palpation	
Palpate the visible pulse	
Comment that JVP pulse is impalpable	
Do neck obliteration test	
Comment that JVP disappears on neck obliteration	
Warn the pt that he's going to push his abdomen and ask if the abdomen is tender	
Perform abdomino-jagular reflex	
Comment that JVP increases with abdomino-jagular reflex	
Comment on the need to measure JVP	
Auscultate the neck for venous hum	

Question: Do Inspection and Palpation of the Precordium:			
Steps (total 28)	Check if done		
Introduce himself/herself			
Ask for permission to do examination			
Comment on the room settings	□ privacy		
	□ warmth		
	☐ adequate light		
Comment on hand hygiene			
Position the Pt in semi-recumbent (45°)			
Exposure of anterior chest to the umbilicus			
Stand at the foot of the bed			
At the foot of the bed comment on chest deformities and body hair distribution	□chest deformities		
	□body hair distribution		
Stand at the right side of the pt			
At the right side of the pt inspect for scars			
Look at the axilla at the left of the pt for scars			
At the right side comment on visible pulsation (location)			
Warm his hands			
Ask for any tender area on the chest			
Maintain eye-to-eye contact throughout palpation			
Comment on chest tenderness			
Locate the apex beat			
Comment on the apex beat;	□gently tapping		
	□location		
Ask the pt to hold his breath at expiration after a deep inspiration for palpation			
of heaves			
Palpate for left ventricular heave at the apex using palm			
Palpate for right ventricular heaves at the left sternal margin			
Palpate for thrills using the pulps of your fingers at apex and both sides of	□at apex		
sternum	□at right side of sternum		
	□at left side of sternum		

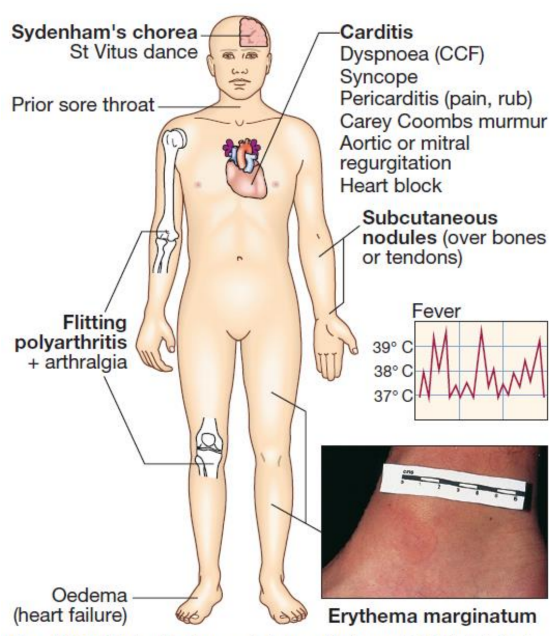


Fig. 18.86 Clinical features of rheumatic fever. Bold labels indicate Jones major criteria (CCF = congestive cardiac failure). *Inset (Erythema marginatum)* From Savin et al. 1997 – see p. 641.

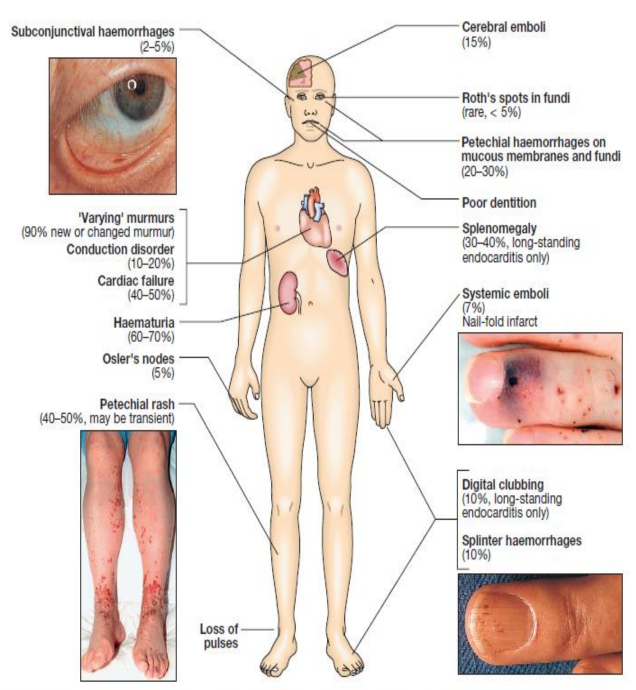


Fig. 18.93 Clinical features which may be present in endocarditis. Insets (Petechial rash, nail-fold infarct) From Newby and Grubb 2005 - see p. 641.

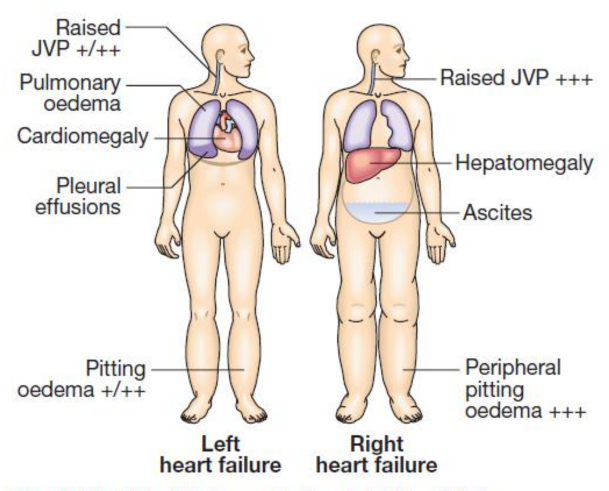
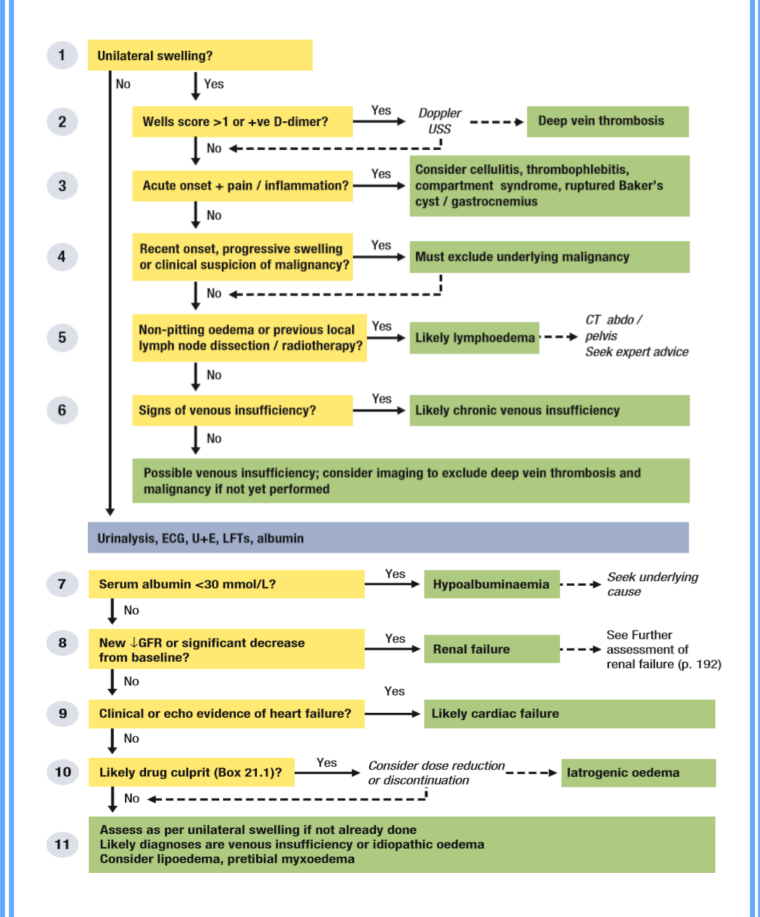


Fig. 18.24 Clinical features of left and right heart failure. (JVP = jugular venous pressure)

List of Resources:

- 1- Davidson's Principles and Practice of Medicine, 22nd edition.
- 2- Macleod's Clinical Examination, 13th edition.
- 3- Macleod's Clinical Diagnosis.
- 4- The Only EKG Book You'll Ever Need, 7th edition.
- 5- Hanan Mansour's History Taking and OSCE Examination Dossier.
- 6- Aiman Juma'a's OSCE Dossier.





Examination of CVS

• Greet your patient, introduce yourself then ask for permission to examine him.

Wash your hands and ensure adequate privacy, warmth and illumination.

Stand to the Rt. Side of the patient.

Expose the anterior chest to the umbilicus, position the patient in semi recombinant position (45°).

❖ General examination:

<u>First impression</u>: The pt is conscious, alert, oriented to time, place and person.

Not in distress, no hoarseness of voice, not cyanosed, no IV lines.

Vitals: RR, Temp, BMI, BP, Pulses

Pulses:

- -Radial → Comment on rate, rhythm, compressibility, radio-radial asymmetry (as in subclavian or aortic disease), ask if he has pain in his shoulder then examine for collapsing pulse (occurs in Aortic Regurgitation And Patent Ductus Arteriosus), radio-femoral delay (as in Coarctation of the aorta), pulse deficit (Difference between radial pulse and HR by auscultation more than 10, occurs in A. Fib).
- -Brachial → Comment on rate, rhythm, volume (Small, Large, Normal),

character (**Collapsing** as in Aortic Regurgitation and Patent Ductus Arteriosus, **Slow-Rising** as in Aortic Stenosis, **Bisferens** as in Concomitant Aortic Regurg. and Aortic Stenosis or HOCM, **Alternans** as in Advanced Heart failure), compressibility, brachio-brachial delay.

Take BP then look for pulsus paradoxus and postural hypotension.

- -Carotid → NEVER assess both simultaneously, use the thumb that's contralateral to the side examined, comment on rate, rhythm, volume, character, compressibility.
- -Lower limb pulses \rightarrow (Femoral, Popliteal, Posterior tibial, Dorsalis pedis) comment if palpable or not.
- ❖ Hands: inspect for Clubbing, Splinter hemorrhages, Peripheral cyanosis, Tar stains, skin and tendon Xanthomata, Janeway's lesions, Osler's nodes.

Palpate for temperature (using the dorsum of your hand) and comment if sweaty or dry.

Then examine for Fine tremor and Flapping tremor (Asterexis).

- ❖ Face: comment on Conjunctival Pallor, Jaundice, Conjunctival Hemorrhage, Corneal Urcus, Xanthelasma, Malar flush, Central cyanosis, Dental carries, Angular stomatitis, Glossitis. Ask to perform fundoscopy looking for Roth's spots or hypertensive retinopathy.
- Neck: Examine for scars, visible masses, distended veins.

VP examination:

Pt should be in semi-recumbent position, slightly turn his head to the lt side

<u>By inspection</u> (use your torch): 2 pulses were visible, an outward single peaked arterial pulse and an inward double-waved venous pulse. Ask the pt to hold breath in deep inspiration and comment that the JVP decreases with inspiration.

Ask the pt to sit up and comment that the JVP disappears when sitting upright.

By palpation: ask for any site of pain in the neck, warm your hands and palpate the visible pulse, comment that the JVP pulse is impalpable.

Do neck obliteration at the root of the neck and comment that the JVP disappears with neck obliteration.

Ask for any site of abdominal pain, do the abdomino-jugular reflex. Comment that the JVP increases with abdomino-jugular reflex.

<u>Measure</u>: place a ruler vertically at the sternal angle and place any straight object horizontally at the highest point of venous pulsation. Record the height on the ruler and add 5cm to obtain the length of the JVP. It's normally less than 9cm.

Auscultate for venous hum using diaphragm.

Examination of the Precordium:

<u>Inspection</u>: start from the foot of the bed and comment on chest deformities and body hair distribution. Move to the Rt. Side of the pt. (make sure to lean forward to look at the lt. axilla) and comment on scars or masses, visible pulsations, dilated veins.

<u>Palpation</u>: Ask for permission, ask for any area of pain, warm your hands and maintain eye-to-eye contact.

Assess for tenderness all over the chest.

Examine for the apex beat first using your entire palm then locate it using 2 fingers. If impalpable tilt the pt. to his Lt. side.

Comment that it's gentle tapping localized at Lt. 5th intercostal space, midclavicular line.

Examine for thrills using the pulps of your fingers at the apex, Rt. Parasternal area and Lt. Parasternal area.

Ask the pt. to hold his breath on expiration then examine for heaves using your palm at the apex and Lt. Parasternal area.

Auscultation:

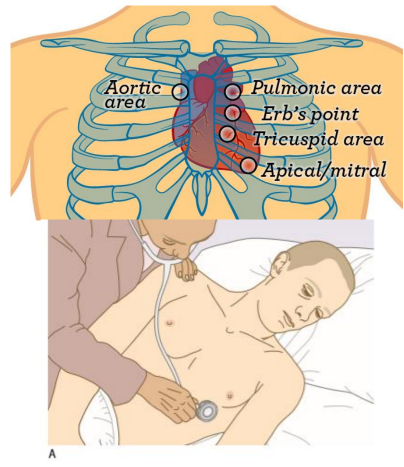
1- Use the <u>diaphragm</u> to auscultate in the 4 areas (Aortic, Pulmonic, Tricuspid and Mitral), palpate the carotid pulse while doing so to time any murmurs. Ask the pt. to take a deep

breath while on the pulmonic area to auscultate for splitting.

2- Switch to the <u>bell</u> and auscultate over the apical area looking for added sounds (S3, S4).

Ask the pt. to roll to his Lt. side and auscultate for murmurs of mitral stenosis. (Figure A)

Ask the pt. to hold his breath on inspiration and auscultate for carotid bruits.



3- Switch to the <u>diaphragm</u> again and ask the pt. to sit up, lean forward and hold his breath in full expiration. Place the stethoscope's diaphragm on "Erb's area" to auscultate for murmur of aortic regurgitation. (Figure B)

While the pt. is sitting upright auscultate for basal lung crackles.

Test for sacral edema.



***** Lower Limbs

Exposure should be all the way up to the umbilicus (for cultural concerns expose to the midthigh).

Inspection :	Look at all leg aspects for signs of ischemia :			
	Amputated Limb or toe, Thick hypertrophied nails, Peripheral cyanosis, Pallor, Hair loss,			
	Skin discoloration, Skin changes (Dry skin or Shiny skin), decreased muscle bulk, Charcot's			
	joint deformity, Obvious swelling. Look at the heel and between the toes for ulcers.			
	Look at all leg aspects for signs of chronic venous insufficiency :			
	Visible distended / tortuous veins, Obvious scars, Obvious swelling, Redness or			
	Hyperpigmentation, Thick skin, Ulcers.			
Palpation:	-Feel for Temperature difference.			
	-Feel for palpable masses, Coarse skin, Tenderness on squeezing the muscle.			
	-Test for capillary refill by compressing a toenail (normally it's restored in 2 seconds			
	maximum).			
	-Feel the pulses:			
	<u>Dorsalis Pedis</u> : Just lateral to the extensor halluces longus muscle, in the middle of the foot.			
	Posterior Tibial: 2cm below and 2cm behind the medial malleolus or midway between the			
	medial malleolus and the heel.			
	<u>Popliteal</u> : Press firmly behind the 30° flexed knee.			
	<u>Femoral</u> : Midway between the ASIS and the symphysis pubis; just below the inguinal			
	ligament.			
	-Do neurological exam for power, sensation and vibration sense.			
	-Check for edema by pressing using your thumb on the shaft of tibia then above the medial			
	malleolus.			
	-Measure the circumference of both legs at the same point (10cm below the tibial tuberosity).			
Special tests:	-When examining for PAD: Perform Buerger's test (Next page).			
	-When examining for Venous disease: Perform Trendelenburg test (Next page).			
Auscultation :	n: -Auscultate over femoral arteries for bruits.			

Buerger's test

Examination sequence



- With the patient lying supine, stand at the foot of the bed. Raise the patient's feet and support the legs at 45° to the horizontal for 2–3 minutes.
- Watch for pallor with emptying or 'guttering' of the superficial veins.
- Ask the patient to sit up and hang the legs over the edge of the bed.
- Watch for reactive hyperaemia on dependency; the loss of pallor and spreading redness is a positive test.

The Trendelenburg test

Examination sequence

- Ask the patient to sit on the edge of the examination couch.
- Elevate the limb as far as is comfortable for the patient and empty the superficial veins by 'milking' the leg towards the groin.
- With the patient's leg still elevated, press with your thumb over the sapheno-femoral junction (2–3 cm below and 2–3 cm lateral to the pubic tubercle). A high thigh tourniquet can be used instead.
- Ask the patient to stand while you maintain pressure over the saphenofemoral junction.
- If saphenofemoral junction reflux is present, the patient's varicose veins will not fill until your digital pressure, or the tourniquet, is removed.

***** ECG interpretation:

1-STEMI

- ST-elevation in leads II, III, aVF \rightarrow Inferior wall MI \rightarrow Occlusion of Rt. Coronary artery.
- ST- elevation in leads I, aVL, V5, V6 → Lateral wall MI → Occlusion of circumflex artery.
- ST-elevation in leads $V1,V2,V3,V4 \rightarrow Anterior$ wall MI \rightarrow Occlusion of LAD.
- ST-depression in leads V1, V2 \rightarrow Posterior wall MI.

2- Tachycardia (HR >100)

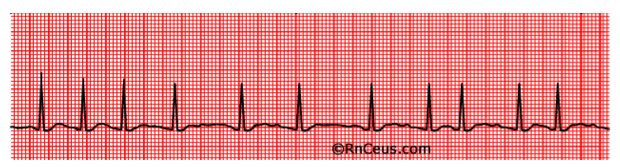
Is it fast?	Is it regular?	QRS (normally ≤3 small squares)	P wave present?		Diagnosis
~	'	Narrow	~		Sinus tachycardia
~	•	Narrow	X (Instead there's a retrograde P wave in V1)		SVT
✓	X	Narrow	X		A. Fib
~	•	Narrow	موجودة ٧٧٧ وبقوة (more than one P wave for each QRS complex)		A. Flutter
'	X	Narrow	✓ and each P wave has a distinct morphology		MAT
V	V	Wide	X	Looks good	V. Tach
'	X	Wide	X	Looks like a total mess	V. Fib



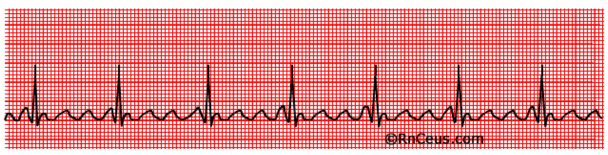
Sinus Tachycardia



SVT



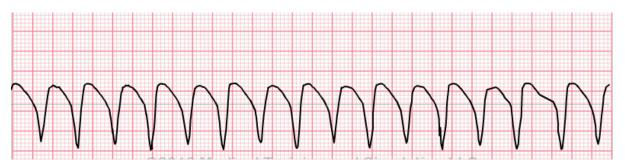
A-Fib



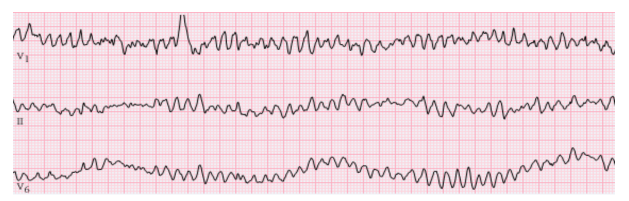
A-Flutter



MAT



V-Tach



V-Fib

3- Bradycardia (HR<60)

Is it	Look at the PR intervals	Are there	Dx
slow?		dropped	
		beats?	
✓	They're of normal length (< 5 small squares) and they're fixed	X	Sinus
			bradycardia
✓	They're elongated (>5 small squares) but fixed	X	1st degree AV
			block
✓	There's progressive prolongation of PR intervals then a	/	2 nd degree AV
	dropped beat		block type 1
			(Wenckebach
			block)
✓	PR intervals are of normal length and fixed then a dropped	✓	2 nd degree AV
	beat		block type 2
			(Mobitz type)
✓	No relation between PR intervals	ノノノ	3 rd degree AV
		(A LOT)	block
		,	(complete
			heart block)



Sinus Bradycardia



1st Degree AV Block



2nd degree AV block type 1 (Wenckebach block)



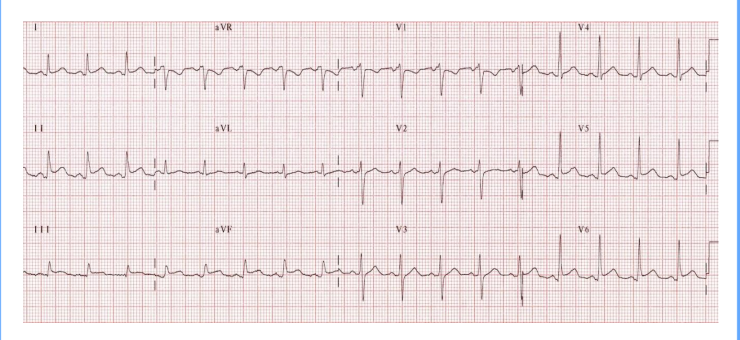
3rd degree AV block (complete heart block)



2nd degree AV block type 2 (Mobitz type)

4- Acute Pericarditis

Diffuse ST-elevation in all leads except leads V1 and aVR (these have ST depression), with PR depression in all leads except aVR (it has PR elevation).



Acute Pericarditis

5- Axis deviation

Always look at	Dx	
Lead I	Lead aVF	
+ve	+ve	Normal axis
-ve	+ve	Rt. Axis deviation
+ve	-ve	Lt. Axis deviation
-ve	-ve	Severe axis deviation mostly
		to the right



Question: Examine JVP	
Steps (total 26)	Check if done
Introduce himself/herself	
Ask for permission to do examination	
Comment on the room settings	☐ privacy ☐ warmth ☐ adequate light
Comment on hand hygiene	
Position the Pt in semi-recumbent (45°)	
ask pt to slightly turn his head to the Lt side	
Stand at the right side of the pt	
Inspect the neck for visible pulsation	
Comment on the visible pulse; 2 pulses were visible an outward single peaked arterial pulse and an inward double waved venous pulse.	
Ask pt to hold his breath at deep inspiration	
Comment that JVP decreases on inspiration	
Ask the pt to sit up, while he observe the effect on the pulse	
Comment that JVP disappears on sitting upright	
Ask for any site of pain in the neck before palpation	
Warm his hands before palpation	
Palpate the visible pulse	
Comment that JVP pulse is impalpable	
Do neck obliteration test	
Comment that JVP disappears on neck obliteration	
Warn the pt that he's going to push his abdomen and ask if the abdomen is tender	
Perform abdomino-jagular reflex	
Comment that JVP increases with abdomino-jagular reflex	
Comment on the need to measure JVP	
Auscultate the neck for venous hum	

Question: Do Inspection and Palpation of the Precordium:		
Steps (total 28)	Check if done	
Introduce himself/herself		
Ask for permission to do examination		
Comment on the room settings	□ privacy	
	□ warmth	
	☐ adequate light	
Comment on hand hygiene		
Position the Pt in semi-recumbent (45°)		
Exposure of anterior chest to the umbilicus		
Stand at the foot of the bed		
At the foot of the bed comment on chest deformities and body hair distribution	□chest deformities	
	□body hair distribution	
Stand at the right side of the pt		
At the right side of the pt inspect for scars		
Look at the axilla at the left of the pt for scars		
At the right side comment on visible pulsation (location)		
Warm his hands		
Ask for any tender area on the chest		
Maintain eye-to-eye contact throughout palpation		
Comment on chest tenderness		
Locate the apex beat		
Comment on the apex beat;	□gently tapping	
-	□location	
Ask the pt to hold his breath at expiration after a deep inspiration for palpation		
of heaves		
Palpate for left ventricular heave at the apex using palm		
Palpate for right ventricular heaves at the left sternal margin		
Palpate for thrills using the pulps of your fingers at apex and both sides of	□at apex	
sternum	□at right side of sternum	
	□at left side of sternum	

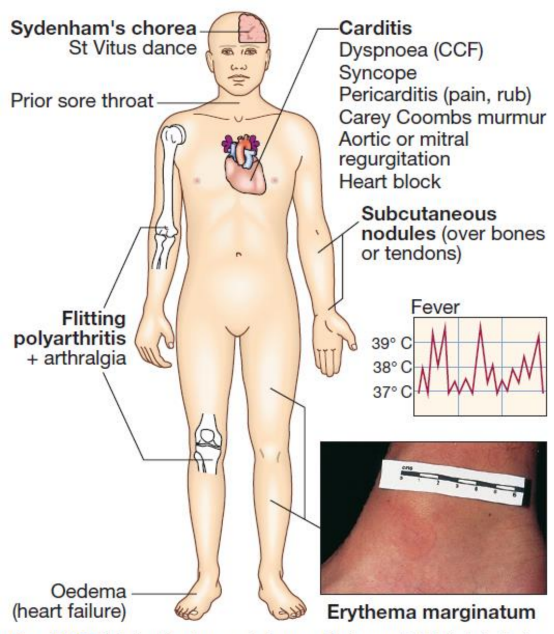


Fig. 18.86 Clinical features of rheumatic fever. Bold labels indicate Jones major criteria (CCF = congestive cardiac failure). *Inset (Erythema marginatum)* From Savin et al. 1997 – see p. 641.

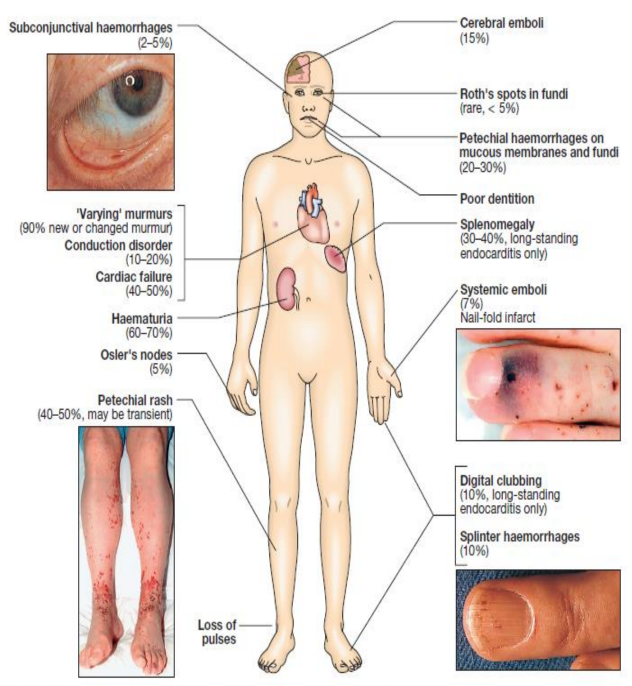


Fig. 18.93 Clinical features which may be present in endocarditis. Insets (Petechial rash, nail-fold infarct) From Newby and Grubb 2005 – see p. 641.

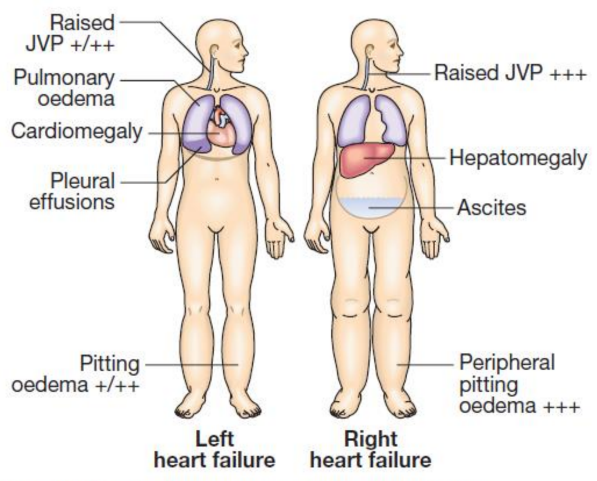


Fig. 18.24 Clinical features of left and right heart failure. (JVP = jugular venous pressure)

List of Resources:

- 1- Davidson's Principles and Practice of Medicine, 22nd edition.
- 2- Macleod's Clinical Examination, 13th edition.
- 3- Macleod's Clinical Diagnosis.
- 4- The Only EKG Book You'll Ever Need, 7th edition.
- 5- Hanan Mansour's History Taking and OSCE Examination Dossier.
- 6- Aiman Juma'a's OSCE Dossier.

Chapter 2: Respiratory System



Cough; productive, non-productive & hemoptysis

-X year old male pt presented with a history of cough of X days duration, take a good history and list the differential diagnosis.

Differential diagnosis:

- Acute cough (<3 weeks): **foreign body aspiration, upper respiratory tract infection** (yellow sputum), **Lower respiratory tract infections** (pneumonia, TB) (purulent sputum, can be blood stained).
- Chronic cough (>8 weeks):
 Productive: COPD (in adult only, clear mucoid sputum, purulent if active infection is present), TB (blood stained, where TB is endemic), bronchiectasis (purulent sputum), pulmonary edema HF (pink watery sputum), lung CA (blood stained sputum), pulmonary embolism (frothy pink sputum), cystic fibrosis (purulent sputum, in children), lung abscess (purulent sputum).
 Non productive: asthma, post nasal drip, GERD, drugs (ACEI), sarcoidosis,
- 3-8 weeks is called subacute or acute persistent

and neuromuscular disease.

₩ History

- » Knock the door, introduce yourself, take permission and start taking patient profile (age, occupation, admission details). Listen to the case carefully.
- » Chief compliant: cough and <u>Duration</u>: to know if acute or chronic

Clarify the chief complaint:

- » **Productive or non productive (sputum):** if productive ask about :
 - ✓ The consistency of the sputum, is it easy to evacuate or hard mass?
 - ✓ Amount:

large volume (**bronchiectasis**), large volume on single occasion (**lung abscess rupture**), large volume of watery sputum (**pulmonary edema, if pink: bronchioalveolar ca**), mucous plug (**asthma**).

- ✓ *Taste or smell*: foul (infection, bronchiectasis, abscess).
- ✓ Solids: foreign body, aspergellosis
- ✓ color:

Туре	Appearance	Cause
Serous	Clear, watery Frothy, pink	Acute pulmonary oedema Alveolar cell cancer
Mucoid	Clear, grey White, viscid	Chronic bronchitis/chronic obstructive pulmonary disease Asthma
Purulent	Yellow	Acute bronchopulmonary infection Asthma (eosinophils)
	Green	Longer-standing infection Pneumonia Bronchiectasis Cystic fibrosis Lung abscess
Rusty	Rusty red	Pneumococcal pneumonia

- » Special sounds with cough (does it have a special sound?): bovine cough (left recurrent laryngeal paralysis or invasion), violent repetitive cough in children (foreign body), painful parking cough (laryngeal infection, inflammation),
- » <u>Timing</u>: nocturnal cough (asthma), less in holidays (occupational asthma), during a drug course (dry cough due to ACEI), cough during swallowing (neuromuscular abnormality).
- » Any preceding event: runny nose and fever/chills (infection), sore throat 2 weeks ago then resolved (reactivation), exercise (exercise induced asthma)
- » <u>Does it change or increase with specific conditions</u>: recumbent posture (COPD,GERD), temperature (bronchiectasis), after exercise or exposure to allergens, irritants (asthma).
- » moist cough (**bronchiectasis**), smoker's moist cough at morning (**chronic bronchitis**), paroxysmal dry cough (**bronchial hyperactivity after viral infection with asthma**).
- » How severe is it ?! Ask if the patient experience vomiting, fatigue or dizziness after cough?!
- » Any similar pervious attack?
- » Noisy breathing:

Stridor (infection/inflammation, e.g. acute epiglottitis, tumors of the trachea and main bronchi, extrinsic compression by lymph nodes, anaphylaxis and foreign body),

wheezy breathing (mainly asthma and COPD).

- » Associated symptoms: feeling of hotness, chills ,rigor, fatigue, dyspnea, chest pain, hemoptysis, anorexia, weight loss
 - → Red flag symptoms: (important)
 - Hemoptysis Breathlessness Fever Chest pain Weight loss
 - → pleuritic chest pain: sharp, stabbing, non-central chest pain, increased by inspiration and coughing, feature of PE, pneumonia, pneumothorax.
 - *** since it's a respiratory case then the smoking is very important, ask about active and passive smoking? pack yeas? make sure that the patient understand that water pipes also involved in smoking?
 - *** if you are suspecting asthma, it's very important to ask about family history, atopy, allergy?
 - *** if you suspect malignancy it is good to ask about metz symptoms to the liver, brain , bone and adrenal .also try to ask about paraneoplastic syndrome symptoms such as hypercalcemia symptoms (bones, stones, groans and mental overtone), ask about hyponatremia symptoms due to SIADH, Cushing syndrome, ,,etc.

Review of system

» Review the systems focusing on GI symptoms: abdominal pain (can be seen in lower lobe pneumonia), nausea, vomiting, diarrhea, anorexia..

Past medical and surgical history

» Previous similar attack (asthmatic attacks), other lung disease, heart diseases or heart failure (pulmonary HTN), allergy, GERD, chronic sinusitis (bronchiectasis), DVT with PE.

Drug history

» ACEI, NSAIDs, B-blockers...

***** Family history

» Asthma, eczema and hay fever (atopy), Cystic fibrosis is (AR), α1- antitrypsin deficiency (AR), other lung diseases in the family.

Respiratory condition	Drug
Bronchoconstriction	Beta-blockers Opioids NSAIDs
Cough	Angiotensin-converting enzyme inhibitors
Bronchiolitis obliterans	Penicillamine
Diffuse parenchymal lung disease	Cytotoxic agents: bleomycin, methotrexate Anti-inflammatory agents: sulfasalazine, penicillamine, gold salts, aspirin Cardiovascular drugs: amiodarone, hydralazine Antibiotics: nitrofurantoin Intravenous drug misuse Radiation
Pulmonary thromboembolism	Oestrogens
Pulmonary hypertension	Oestrogens Dexfenfluramine, fenfluramine
Pleural effusion	Amiodarone Nitrofurantoin Phenytoin Methotrexate Pergolide
Respiratory depression	Opioids Benzodiazepines

* Social history

- » Smoking with pack years (COPD), alcohol (neuromuscular), occupation (occupational asthma), recent travel (TB), pets (allergy, asthma).
 - ❖ If the pt has **hemoptysis** as chief compliant (not as a color of sputum only),ask about the following:
- ✓ Make sure that it is hemoptysis not hematemesis?!
- ✓ Is the blood fresh or mixed with sputum ?!
- ✓ Amount and appearance: large (lung CA, bronchiectasis, TB), blood clots (lung ca)
- ✓ Frequency: intermittent (bronchiectasis), daily for a week (CA,TB, lung, abscess), sudden single episode (PE and infarction) associated with hematuria (Goodpasture's syndrome, Wegener's granulomatosis
- ✓ Ask the patient if there's bleeding elsewhere from other body orifices (bleeding tendency), if he's taking any antiplatelet or anticoagulant, or if there's family history of recurrent bleeding.



Physical Examination

Introduce yourself, take permission, insure privacy, warmth and light, make sure of good exposure and position >>>>The patient must be semi sitting and exposure from the neck to the umbilicus.

➤ General look :

- The patient is conscious, alert and oriented to time, place and person.
- The patient is lying/sitting/semi sitting.
- Oxygen mask or ventilator.
- Comfortable or distressed.
- Using accessory muscles for respiration (sternocleidomastoid, platysma and trapezius Muscles).
- Audible sounds (wheezes, stridor...) Ask the patient to cough and then breathe deeply in and out with the mouth wide open.
- Cyanosis of the lips and underside of the tongue.
- Obese, thin, catechetic?
- ➤ Vital signs (HR, BP, respiratory rate, temperature, O2 sat and BMI)
 - Diastolic pressure of <60 mmHg is associated with increased mortality in community-acquired pneumonia
 - In pneumothorax, hypotension may indicate the development of 'tension' with reduction in venous return to the heart and risk of cardiac arrest.

• Pulsus paradoxus: a fall in diastolic blood pressure of more than 10mmHg can occur in cardiac tamponade and asthma.

> Hands

- Hot/cold.
- Sweaty/dry.
- Palmar erythema (indicates CO2 retention as in COPD, cirrhosis, hyperthyroidism and polycythemia).
- Cyanosis.
- Tar stains on fingers and nails, Nicotine stains on dominant index and middle finger.
- Fine tremor (seen in patients taking β -agonist or the ophylline bronchodilator inhalers).
- Asterixis: Ask the patient to hyperextend his wrists and abduct his fingers for 30 seconds and observe for flapping tremor. Seen in cases of CO2 retention and severe ventilator failure in end organ damage.

 Unilateral asterixis is due to a structural abnormality in the contralateral cerebral hemisphere. Patients with a flapping tremor cannot maintain their grip.
- Clubbing: It rarely develops quickly over several weeks with empyema.
- If tenderness of the wrist is also present, suspect hypertrophic pulmonary osteoarthropathy (squamous cell cancer).
- Yellow-nail syndrome is associated with lymphedema and an exudative pleural effusion.

> Face

- Sclera and conjunctiva for pallor and jaundice.
- Jaundice is first seen in the mucosa beneath the tongue; it results from a congested liver failure due to a chronic pulmonary disease.
- Pallor is seen from anemia.
- Ptosis ,Horner's syndrome in Pancoast lung cancer.



Fig. 7.8 Tobacco 'tar'-stained fingers



Fig. 7.10 Asterixis. Hand and arm position for observing the 'flapping tremor' of CO₂ retention.



Fig. 7.9 Yellow nail syndrome.

• Tongue, mouth ulcers and dental hygiene.

> Neck

- Scars.
- Vein engorgements.
- Lymph nodes (a palpable supraclavicular node strongly suggests metastatic spread of lung cancer; localized cervical lymphadenopathy is a common presenting feature of lymphoma).
- Pamperton's sign >>> ask the patient to raise both hands and observe for Facial flushing, distension of neck veins and stridor; positive in SVC obstruction
- JVP.

> Chest

> Inspection

- When you inspect the posterior thorax, make sure to ask the patient to sit up and cross his hands.
- Symmetrical, bilateral, abdominothoracic/thoracoabdominal breathing.
- Check for paradoxical breathing (abdomen moves inward; seen in bilateral phrenic nerve damage or severe COPD).
- Scars for surgeries (make sure you ask the patient to lift his arms to check the sides).
- Swellings, dilated superficial veins and subcutaneous nodules.
- Antero-posterior: transverse diameter ratio (normally 5:8).
- Check for deformities:
 - ✓ Barrel-shaped hyperinflated chest with intercostal indrawing in COPD patients.
 - ✓ Kyphoscoliosis (can be due to childhood poliomyelitis or spinal TB) causes CO2 retention and cor pulmonale.
 - ✓ Pectus carinatum (pigeon chest) with prominent Harrison's sulci can be caused by uncontrolled childhood asthma, osteomalacia or rickets.
 - ✓ Pectus excavatum (funnel chest) is usually asymptomatic but in severe cases, it may cause left heart displacement and reduced ventilator capacity.



Fig. 7.14 Abnormalities in the shape of the chest. (A) Hyperinflated chest with intercostal indrawing. (B) Kyphoscoliosis. (C) Pectus carried wominent Harrison's sulcus (arrow). (D) Pectus excavatum.

> Palpation

- Make sure you warm your hands and palpate with your hands horizontally in a continuous pattern .
- Ask the patient if he is feeling any pain; start from the area furthest from the pain and gently palpate it at the end.
- Superficial palpation for tenderness (maintain eye contact to observe any discomfort or pain), subcutaneous emphysema and superficial masses (lipomas).





Fig. 7.11 Superior vena caval obstruction. (A) Distended neck veins.

(B) Dilated superficial veins over chest.

• Mediastinum:

- ✓ Tracheal location >> fix your index and ring fingers on the heads of the patient's clavicle and localize the trachea with your middle finger (normally central or slightly deviated to the right).
- ✓ Palpate the apex beat to confirm that the heart is not deviated (especially if the trachea is deviated to the left), normally in the midclavicular fifth intercostal space.

7.20 Common causes	of tracheal deviation
Towards the side of the lung les	sion
 Upper lobe or lung collapse Upper lobe fibrosis	Pneumonectomy
Away from the side of the lung I	lesion
Tension pneumothorax	Massive pleural effusion
Upper mediastinal mass	
Retrosternal goitre Lymphoma	Lung cancer

- ✓ Corticosternal distance (from cricoid cartilage just below the thyroid cartilage to the suprasternal notch), normally 3-4 fingers (5cm).
- ✓ Tracheal tug (gently place your index finger on the trachea and ask the patient to take a breath; normally the index should not go down).
- Tactile vocal fremitus (palpate using your metacarpophalangeal bony prominence while the patient says ninety nine or وأربعين أربعة), normally, symmetrical bilateral tactile vocal fremitus; increased vibration indicates consolidation.
- Chest expansion (place your hands with your fingers extended around the sides of the patient's chest and ask him to take a deep breath) normally the chest expands up to 2.5 cm on each side (symmetrical bilateral chest expansion).

> Percussion

- Normally, it is bilateral symmetrical resonant.
- Locate the upper border of the liver at the right 5th intercostal space.

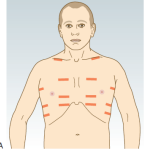






Fig. 7.18 Sites for percussion. (A) Anterior and lateral chest wall. (B) Posterior chest wall. (C) Technique of percussion.

• From the posterior chest, percuss for diaphragmatic excursion (locate the diaphragm with full expiration and then full inspiration) normally the distance should be between 5 and 8 cm (less than 5 cm indicates hyperinflation or bilateral phrenic nerve palsy).

7.21 Percussion	ı note
Type	Detected over
Resonant	Normal lung
Hyperresonant	Pneumothorax
Dull	Pulmonary consolidation
	Pulmonary collapse
	Severe pulmonary fibrosis
Stony dull	Pleural effusion
	Haemothorax

> Auscultation

- Good or diminished air entry.
- Symmetrical bilateral vesicular breathing (abnormally can be bronchial in cases of lung consolidation, localized pulmonary fibrosis, non-occluding collapsed lung and at the top of a pleural effusion).
- Do not auscultate the clavicle.
- Added sounds (wheeze, crepitation, pleural rub, crackling and pneumothorax click) ask the patient to clear his throat by cough as crackling decreases after that in bronchiectasis

• Vocal resonance (ask the patient to say ninety nine or وأربعين أربعة) normally, it is symmetrical bilateral vocal resonance; the numbers are only clearly audible in cases of consolidation.

- Whispering pectoriloquy (higher sounds indicate consolidation).
- Egophony (ask the patient to say the letter 'e', normally it is heard as an 'e'; in pneumonia, the letter 'a' is heard).

> Other

- Liver.
- Ascites.
- Pitting edema (can result from cor pulmonale).
- DVT.
- Erythema nodosum (present in sarcoidosis, SLE and TB).
- Non-tender subcutaneous nodules may occur in patients with disseminated cancer.

7.25 Causes of cr	7.25 Causes of crackles		
Phase of inspiration	Cause		
Early	Small airways disease, as in bronchiolitis		
Middle	Pulmonary oedema		
Late	Pulmonary fibrosis (fine) Pulmonary oedema (medium) Bronchial secretions in COPD, pneumonia, lung abscess, tubercular lung cavities (coarse)		
Biphasic	Bronchiectasis (coarse)		

(7.22 Causes of diminished vesicular breathing			
	Reduced conduction			
	Obesity/thick chest wall Pleural effusion or thickening	 Pneumothorax 		
	Reduced airflow			
	Generalised, e.g. COPD	 Localised, e.g. collapsed lung due to occluding lung cancer 		

7.27 Causes of bronchial breath sounds			
Common			
 Lung consolidation (pneumonia) 			
Uncommon			
Localised pulmonary fibrosisAt the top of a pleural effusion	 Collapsed lung (where the underlying major bronchus is patent) 		

Checklists

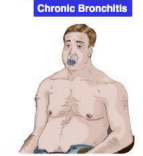
knock the door, take patient permission,	Chest examination:
insure privacy and illumination Exposure: above the umbilicus Position: 45 degree Wash your hand General examination: • Conscious, oriented, alert • In pain or respiratory distress,	 Inspection From the foot of the bed Comment on mode of breathing, symmetry of expansion, chest deformity. From the side of the bed Scars, swellings, dilated superficial veins
use of accessory muscles for respiration Cyanotic, lip pursing, audible sound Any attached device: O2 mask, nasal cannula Mention you want to check vitals	 Palpation Keep eye to eye contact Tenderness, palpable masses or subcutaneous emphysema Measures chest expansion (6–8 cm is normal) at three places on the anterior and
Hand: Clubbing (suppurative conditions, lung cancer, fibrosis) Tar staining Wasting of small muscles Tremor + CO2 retention flap	 three on the posterior chest Palpates apex beat Percussion Percusses at three positions on the anterior and three on the posterior chest percuss for diaphragmatic excursion
Eyes: Sclera and conjunctiva for pallor and jaundice Horner syndrome (Pancoast syndrome) Mouth central cyanosis under the tongue	 Auscultation Good or diminished air entry. Symmetrical bilateral vesicular breathing Added sounds Vocal resonance Whispering pectoriloquy
Neck: • JVP (raised in cor pulmonale) • Tracheal deviation and tracheal tug • Cricoid–sternal distance • Palpates lymph nodes	• Egophony Palpates shins or ankles for peripheral edema Thank the patient

COPD

A 50-year-old gentle man presented with SOB m productive cough with audible breathing sounds he is smoker (45 pack year). Give differential diagnosis. Examine him looking for signs of COPD.

> General look:

- Conscious alert oriented (if the patient came with co2 retention he may be drossy)
 Blue Bloater
- Posture of the patient (If the patient sits forward with the hands/arms on the thighs or knees to 'fix' the shoulder girdle, he raises the clavicles and upper chest, increasing lung volume and negative intrathoracic pressure then think of emphysema)
- Thin or obese (thin >>emphysema , obese >> chronic bronchitis)
- Cyanosis (central under the tongue and peripheral lips, conjunctiva) >> (blue colored patients >> chronic l



Symptoms

- · Chronic, productive cough
- · Purulent sputum
- Hemoptysis
- · Mild dyspnea initially
- · Cyanosis (due to hypoxemia)
- Peripheral edema (due to cor pulmonale)
- · Crackles, wheezes
- Prolonged expiration
- · Obese

Pink Puffer Emphysema



Symptoms

- Dyspnea
- · Minimal cough
- Increased minute ventilation
- · Pink skin, Pursed-lip breathing
- · Accessory muscle use
- Cachexia
- · Hyperinflation, barrel chest
- Decreased breath sounds
- Tachypnea
- colored patients >> chronic bronchitis , pink colored patient >>> emphysema)
- Level of consciousness as mentioned before.
- Tachypnea and Use of accessory muscles mainly the sternocleidomastoid.
- Pursed lips.
- Use of extra equipments : o2 support, inhalers .
- Note any unusual noisy breathing sounds

> Vital signs :

- RR (> 25 tachypnea, > 35 respiratory distress)
- HR (could be tachycardia)
- temperature.
- o2 sat (patient hypoxic)
- blood pressure.

> hands:

- tarry stain, NO clubbing if it's found then think of lung malignancy, familial or another cause (COPD by itself DONOT cause Clubbing!)
- palmar erythema in co2 retention in COPD
- flapping tremor (Co2 toxicity).

> neck:

• use of accessory muscles ,distended vessels , JVP (elevated then think for Core Pulmonale) , look for tracheal tug (because of hyperinflation) ,

> chest:

- ✓ **inspection**: breathing pattern, barrel chest (anteroposterior: transverse >5:7) with intercostal indrawing in COPD patients.
- palpation: the chest expansion may be reduced.
- **percussion :** hyperresonance chest .decrease the dullness of the liver and heart
- **Auscultation:** Diminished air entry, vesicular breathing, prolonged expiratory time, added sounds (end_expiratory wheeze, coarse crackles with inspiration due to sputum accumulation if found).
- ➤ Then mention that you are going to look for sign **of cor pulmonale**: Symptoms of fluid overload: ankle swelling, ascites, increase the JVP. hepatomegaly, Parasternal heave, loud P2 +/- tricuspid incompetency murmurs.

Asthma

A 20-year-old gentle man presented with SOB ,chest tightness, cough with audible breathing sounds , nonsmoker , the patient mentioned that the symptoms become worse at night specially 4:00 am and with exercise . give differential diagnosis . Examine him looking for signs of Asthma.

➤ General look:

- Conscious alert oriented to place, time and people (severe cases patient >> agitation / drowsiness).
- Cyanosis (central under the tongue and peripheral lips, conjunctiva) >> central cyanosis in severe cases .
- Tachypnea and use of accessory muscles mainly the sternocleidomastoid .
- Use of extra equipments : o2 support, inhalers.
- Note any unusual noisy breathing sounds
- If there is any skin rash and eczema.
- Look for any sign of acute attack:
 diaphoresis, tachypnea, wheezing, speaking in incomplete sentences, use accessory
 muscles. paradoxical movement of the chest and abdomen during the inspiration.
 hemodynamically instability.

➤ Vital signs :

- RR (>25 tachypnea, > 30 respiratory distress)
- HR (could be tachycardia)
- temperature.
- o2 sat (patient may be hypoxic)
- blood pressure (may be hypotensive and pulsus paradoxus).

> hands:

 no specific findings .but you have to inspect looking for any sign of allergy such as eczema

> neck:

• tracheal tug >> hyperinflation, may have elevated JVP, no other specific findings.

> chest:

> inspection :

- ✓ breathing pattern,
- ✓ Pectus carinatum (pigeon chest) with prominent Harrison's sulci can be caused by uncontrolled childhood asthma, osteomalacia or rickets.
- **palpation**: the chest expansion may be reduced.
- **percussion**: hyperresonance chest .decrease the dullness of the lover and heart
- ➤ **Auscultation :** Diminished air entry , vesicular breathing , prolonged expiratory time , added sounds (end _expiratory wheeze) .
- Mention that you are going for signs of atopy: eczema, rhinitis and nasal polyps.

Pneumonia

Pneumonia pt will present with acute cough as a chief complain. Pneumonia syndrome could be typical vs Atypical.

Typical (S. pneumonia, H-	Atypical (mycoplasma, chlamydia
influenza, G-ve)	m viruses)
Sudden onset High grade fever >39 wit chills Productive cough with green / yellow sputum - purulent (could be dry at first). Toxic looking pt Loss of appetite Pleuritic chest pain SOB (plural effusion)	Gradual (headache, sore throat, fatigue, myalgia) Low grade fever Dry cough Non- toxic look Good appetite
On physical exam: tachycardia, tachypnea, late inspiratory crackles, bronchial breathing, increased TVF, plural friction rub, dullness	Pulse-temperature dissociation (normal pulse despite fever) , wheeze , crackles
On X-RAY : Lobar consolidation	Diffuse bilateral infiltrates with minimal consolidation

IN history ask about:

Risk factor: (for both types)

- * weight loss
- * DM , chronic liver disease, lung diseases
- * current smoker (more than 1 pack –year)
- * previous Respiratory infections
- * hospital stay
- *increased risk of aspiration (stroke, epilepsy, surgeries)
- $*\ malignancy > chemotherapy > neutropenia > infection \ . \\$

Social history: travel history, vaccination

For investigation:

CBC

CXR

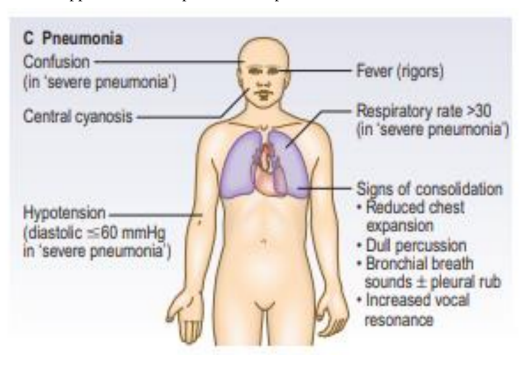
Gram stain and sputum culture

Blood culture serology

not useful in acute case.

Note:

pt could have upper abdominal pain m if the pneumonia in the lower lobe.



Obstructive sleep apnea (OSA)

A 40-year-old gentle man presented with excessive day time sleepiness and recurrent airway obstruction, take full history.

- **Patient profile**: M>F, middle aged usually overweight.
- **❖** Diagnostic approach to OSA

∞ history

✓ Symptoms while sleeping (seek for witness)

Snoring [partial airway obstruction], **apnea** [complete airway obstruction], **arousal** or **chocking** [arousal is seen on EEG or the pt move his limbs, while in choking there is full awakening], choking episode is described as snoring \rightarrow pausing \rightarrow grunting noise \rightarrow snoring again, all in addition to **Nocturia.**

✓ Symptoms in the morning

Headache at morning, Unrefreshing sleep, restless sleep.

✓ Symptoms during the day

Impaired cognitive function (concentration and memory), irritability/personality change, decreased libido, excessive daytime sleepiness [due to sleep fragmentation].

→ Increased risk for RTA

Past medical and surgical history

- » Can be associated with nasal polyps, acromegaly and hypothyroidism.
- » Increased risk for DM, systemic and pulmonary HTN, IHD, cardiac arrhythmia and strokes.

Drugs, alcohol

Physical exam

Perform full physical examination **focusing** on the following:

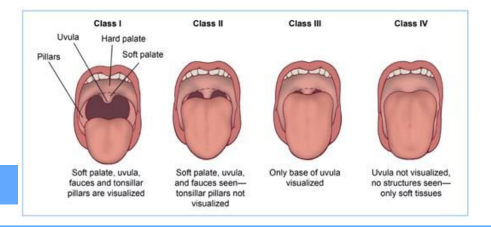
- ✓ Neck: JVP examination, thyroid exam (pt with hypothyroidism can develop OSA), neck circumference, cricosternal distance
- ✓ Mouth: mallampati classification

✓ Chest:

- → Sings of hyperinflation:
- * On inspection: barrel chest, intercostal retraction and paradoxical breathing (if sever hyperinflation).
- * On palpation: increased AP: transverse diameter (more than 5:7), symmetrical decreased chest movement
- * Hyper resonant percussion note
- * On auscultation: Decreased air entry, prolonged expiratory phase, wheezes, loud A2 (if associated with HTN).
- → Sings of pulmonary HTN: (don't forget the increased risk of pulmonary HTN in these pts)
- * Left parasternal heave (due to RT ventricular hypertrophy)
- * Wide S2 splitting, pansystolic murmur in case of tricuspid regurgitation.

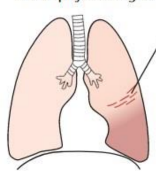
Diagnosis

Polysomnography (overnight sleep study) confirms the diagnosis.



Chief complaint: pleuritic chest pain Diagnostic approach to pleural effusion: ✓ Pleuritic chest pain (mostly with inflammation, sharp, stabbing, friction rub, intensifies with inspiration and cough), SOB, feeling of compressed lung, cough, wheeze. ✓ Causes: HF, renal diseases, hypothyroidism, peritoneal dialysis, liver cirrhosis, mitral stenosis, trauma, post MI, recent RTIs esp. pneumonia, TB, PE, cancer. ✓ Drugs: amiodarone, phenytoin, methotrexate. ✓ Post Medical: SLE, Polyar Perito (Autoimma)	Physical sighs: tachypnea, decreased expansion, deviation of trachea, decreased TVF, stony dull on percussion, decrease breath sound, bronchial breathing, friction rub, crackles, crepitations, decreased vocal resonance.	Labs: CXR (blunting of the costophrenic angles), CT scan. Pleural Pluid axprovion (Exweste VS Transudate Pleural Brobby: Abrohom's needle, pleuroscopy.
Chief complaint: cough, chest pain, hemoptysis Diagnostic approach to pulmonary HTN: Chest pain (can be pleuritic or central if 'HF' ensues), SOB, cough, hemoptysis, fatigue, hoarseness, wheeze, abd. wws, ley swelling it's a complication of decreased ventilation (the body compensates by increasing perfusion) or of right ventricular hypertropthy. Ask about trauma, pregnancy, tumors yeast medical history: CT diseases, vasculitis, hepatitis, DVT, COPD, major surgeries. Drugs: oral contraceptives, chemotherapy, amphetamines, fenthermine, to prophen. Same Hx & Swe Exs. Occupation (intersication languages), and languages, a languages, the languages.	Physical signs: right ventricular heave, loud S2 (P component), systolic ejection murmur, raised JVP, hepatomegaly, ascites, LL edema with calf pain, pulsatile liver, tricuspid regurgitation (pan	systolic), right ventricular S4. Labs: CXR (increased vascular markings), ECG, PFTs.
Chief complaint: pleuritic chest pain Diagnostic approach to pneumothorax: Pleuritic chest pain (sharp, stabbing and severe, might be dull, increase with inspiration and coughing), SOB. It's a complication of: Trauma, COPD, pneumocystic carinii infection, cystic fibrosis, pneumonia, TB, or might be spontaneous.	Physical signs: hyperresonance and decreased breath sounds over the area. If tension pneumothorax takes place, there will be be SHIFTING signs (lung collapses at the same side, trachea is shifted to the other side).	Labs: CXR is diagnostic (a line demarcating a hyperlucent area).

Some physical signs



(There may be brochial breathing at the top of an effusion)

Expansion: 1

Percussion: 4 (Stony dull)

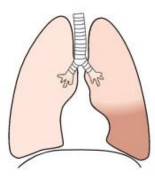
Air entry: 1

Vocal resonance: 1

Trachea + mediastinum central (shift away from affected side only with massive effusions

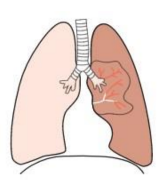
≥1000ml

PLEURAL **EFFUSION**



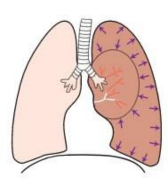
Expansion ‡ Percussion note + Vocal resonance t Bronchial breathing ± coarse crackles (with whispering pectoriloguy) Trachea + mediastinum central

CONSOLIDATION



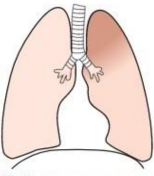
Expansion + Percussion note t Breath sounds + Trachea + mediastinum shift towards the affected side

SPONTANEOUS PNEUMOTHORAX/ EXTENSIVE COLLAPSE (ALLOBECTOMY/ PNEUMONECTOMY)



Expansion ‡ Percussion note t Breath sounds ‡ Trachea + mediastinum shift towards the affected side

TENSION PNEUMOTHORAX (See fig 1 p763 for chest X-ray image)



Expansion ‡ Percussion note # Breath sounds bronchial ± crackles Trachea + mediastinum central or pulled towards the area of fibrosis

FIBROSIS

Fig 1. Physical signs on chest examination.

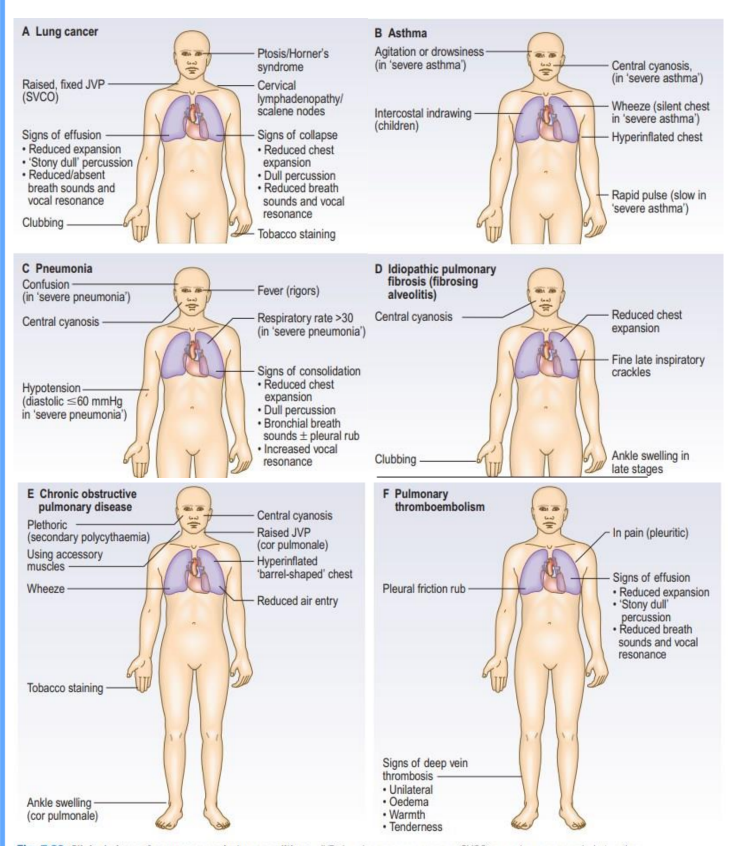


Fig. 7.20 Clinical signs of common respiratory conditions. JVP, jugular venous pressure; SVCO, superior vena caval obstruction.

How to read chest x-ray

- ❖ Always make sure of the patient's profile, date and time of x-ray.
- ❖ Check the <u>technique</u> by assessing the following
 - » **Positioning**: AP vs PA (scapula is out of the field in PA)
 - » Adequacy: both shoulders, diagram and upper abdomen should be included in the CXR.
 - » Inspiration: pt should take deep breath, if there is adequate inspiratory effort at least 5-6 Ant. Ribs above the diaphragm AND 8-10 Post. Ribs should be viewed.
 - Penetration: intervertebral spaces above and below the heart should be radiolucent, and the outline of vertebra behind the heart should be identified.
 - » Rotation:

check if the CXR is centralized → equal distance between medial end of clavicles and central line (midline).

- » Orientation: verify right and left sides (gastric bubble should be on the left side).
- ❖ Start <u>Interpretation</u> of the CXR, use any systemic approach you like, here we will discuss ABCDEF approach:
 - » **Airway** (trachea): Midline vs. deviated or rotated, foreign body in trachea, endotracheal tube position.
 - » **Bones** (clavicles, ribs, humeri, etc): move with the external border of the bone, any steepness indicate fracture.
 - » Cardiomediastinal silhouette: check cardiac size (more than 50% of the transverse diameter of the thorax is cardiomegaly)
 - » Diaphragms and the costophrenic angles: put in your mind that RT diaphragm is slightly higher than left diaphragm.
 - » Expanded lungs (lung fields, soft tissues)
 - » Foreign bodies(tubes, lines, wires, devices, etc)
- ❖ Lung is the most important part to comment on, compare Rt & Lt, look for:
 - » Pulmonary infiltrates or consolidation: pneumonia
 - » Cavitations: TB, lung CA especially squamous cell carcinoma
 - » Dilated airways: bronchiectasis
 - » Hyperinflation and emphysema: **COPD**

- » Line demarcating a hyperlucent space: **pnemothorax**
- » Prominent pulmonary vessels >>> pulmonary HTN
- » Blunted costophrenic angel: plural effusion
- If you found cardiomegaly with prominent pulm. vessels: Pulm. HTN
 & CHF

Chapter 3: Gastroenterology and Hepatology



General Considerations

Whenever you take a history, try to divide it into the following parts:

- 1- History of Present Illness:
 - a) General questions that should be asked to all patients with a certain symptom.
 - b) Asking relevant questions that will either support or refute a certain differential diagnosis.
- 2- Past medical history and medications:
 Ask about previous diseases, drugs or risk factors that might be associated with the differential diagnosis.
- 3- Social history and family history.

So, in the history station you have to bear these things in mind:

- Be wide! Don't focus your questions on one differential diagnosis. Even uncommon entities causing the symptom in the question are listed in the checklist of the examiner.
- Know the system involved in the station. If you get lost, ask about all symptoms, risk factors, or any associations related to that system.
- Don't memorize checklists or questions. Try to understand the differential diagnoses and formulate your own way of approaching symptoms.

Don't study history taking disease by disease, study it chief complaint by chief complaint.

Dysphagia

OSCE Vignette: A 56-year-old man presented with difficulty swallowing. He is losing weight because he is unable to eat. Obtain a detailed history trying to know the cause of his swallowing problem.

Dysphagia is difficulty swallowing. The most important thing in the history is to know whether it is due to oropharyngeal or esophageal problem, and to know whether it comes with solids, liquids or both.

General Questions:

- Always ask for **clarification** (Do not confuse dysphagia with early satiety, the inability to complete a full meal because of premature fullness, or globus, the feeling of a lump in the throat. Globus does not interfere with swallowing and is not related to eating).
- Dysphagia is an **alarming GI symptom**, so it always indicates a serious pathology. **Always investigate it**.



8.8 Symptom checklist in dysphagia

- · Is dysphagia painful or painless?
- Is dysphagia intermittent or progressive?
- How long is the history of dysphagia?
- Is there a previous history of dysphagia or heartburn?
- Is the dysphagia for solids or liquids or both?
- At what level does food stick?
- Is there complete obstruction with regurgitation?
- Dysphagia is either (1) **Oropharyngeal**: bulbar palsy, pseudobulbar palsy, myasthenia gravis, and pharyngeal pouch) or (2) Esophageal: esophageal dysphagia can be (a) structural (i.e. dysphagia due to complete or partial occlusion of the esophageal lumen) or (b) dysmotility (i.e. impairment of peristalsis).
- How to differentiate between these types of dysphagia based on the history?
 - Was there difficulty swallowing solids, liquids or both?
 - → Only liquids: Neurological → If it's neurological, ask about diplopia, tremor, and weakness.
 - → Both: Motility disorder (e.g achalasia, CNS, or pharyngeal causes).
 - → Solids then liquids: suspect a stricture (benign or malignant).
 - Is it difficult to initiate a swallowing movement?
 - → Yes: Suspect bulbar palsy, especially if patient coughs on swallowing.
 - Is swallowing painful (odynophagia)?
 - → Yes: Suspect ulceration (malignancy, esophagitis, viral infection or Candida in immunocompromised, or poor steroid inhaler technique) or spasm.
 - Is the dysphagia intermittent or is it constant and getting worse?

- → Intermittent: suspect esophageal spasm.
- → Constant and worsening: suspect malignant stricture.
- Does the neck bulge or gurgle on drinking?
 - → Yes: Suspect a pharyngeal pouch.

• Ask about red flag symptoms:

- 1- Weight loss 2- Loss of appetite
- 3- Hematemesis, melaena
- 4- Progressive and persistent

• Past medical history:

GERD, PUD, scleroderma, iron deficiency.

Medications:

Taking pills without water (erosive esophagitis), use of antacids (related to GERD and PUD).

• Social history:

Smoking, alcohol intake (risk factors of esophageal cancer and GERD).

• Family history:

Family history of esophageal cancer, neuromuscular diseases.



8.7 Causes of dysphagia

Oral

 Tonsillitis, glandular fever, pharyngitis, peritonsillar abscess • Painful mouth ulcers

Neurological Oropharyngeal

Bulbar or pseudobulbar palsy

Cerebrovascular accident

lsy Liquids more than

Neuromuscular Dysmotility Solids and Liquids

Achalasia

Myasthenia gravis

• Systemic Sclerosis

Mechanical Structural

- Oesophageal cancer
- · Peptic oesophagitis
- Other benign strictures, e.g. after prolonged nasogastric intubation
- Extrinsic compression, e.g. lung cancer

Checklists

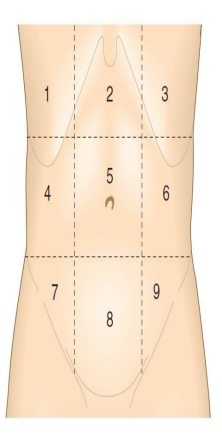
Introduces himself, gains consent	
Ask for clarification	
Onset (how it started):	
• Sudden • Gradual	
Character: • Fluids • Solids or both	
Time:	
Duration	
Intermittent, continuous, progressive	
Level: where does food/liquid feel like it is getting 'stuck'	
Exacerbating or relieving factors	
Define at which stage the dysphagia occurs:	
When initiating swallowing	
After swallowing has been initiated	
Pain (esophageal/abdominal), odynophagia	
Trauma, foreign body	
Feeling of a lump in the throat	
Previous episodes of dysphagia	
Family members/contacts with similar	
'Red flags':	
Weight loss	
Loss of appetite	
Hematemesis, melaena	
Progressive and persistent	
Past medical history: • Stroke • Thyroid problems • PUD and GERD	
Family history:	
Upper gastrointestinal tract cancer	
Drug history: • NSAIDs • Bisphosphonates	
Social history: • Alcohol (peptic ulcer disease, gastritis) • Smoking	
• Illicit drug use • Diet: spicy foods (peptic ulcer disease)	

Abdominal Pain

Differential diagnosis of acute abdominal pain based on the site

- cholecystitis/cholangitis (1)
- biliary colic (1, 2)
- hepatitis (1, 2)
- pneumonia (1 or 3)
- peptic ulcer disease/gastritis (2)
- acute coronary syndrome (2)
- pancreatitis (2, 5)
- ruptured abdominal aortic aneurysn (AAA) (2, 5)
- splenic rupture (3, diffuse)
- renal calculus (4, 7 or 6, 9)
- pyelonephritis (4 or 6)
- early appendicitis (5, diffuse)
- established appendicitis (7)
- terminal ileitis, e.g. Crohn's disease, *Yersina* (7)
- mesenteric adenitis (7, diffuse)

- diverticulitis (7 or 9)
- colitis (7, 8, 9)
- ectopic pregnancy (7, 8, 9)
- pelvic inflammatory disease/ endometriosis (7, 8, 9)
- ovarian torsion/cyst rupture (7, 8, 9)
- lower urinary tract infection (UTI)/ cystitis (8)
- intestinal obstruction (diffuse)
- perforation (diffuse)
- mesenteric ischaemia (diffuse)
- gastroenteritis (diffuse mid-/upper abdominal)
- diabetic ketoacidosis/hypercalcaemia/ adrenal crisis (diffuse)
- functional abdominal pain (any region or diffuse).



• History of Present Illness:

- Ask about SOCRATES of pain.
- Associated symptoms: (this depends on the type of abdominal pain described by SOCRATES).

Gastrointestinal/colorectal symptoms:

- Nausea/vomiting
- Bowel habit, diarrhoea/constipation
- Flatulence

- Fevers
- Dysphagia
- Dyspepsia
- Bloating/abdominal swelling (generalized/localized)
- IBD symptoms: arthralgia, eye symptoms, skin features, oral ulcers, bloody diarrhea.

Liver/hepatic symptoms:

- Right upper quadrant pain
- Jaundice
- Ankle swelling

Sallstone symptoms:

• Jaundice to shoulders

- Right upper quadrant pain radiating
- Dark stools
- Pale urine

***** Renal symptoms:

- Location and character:
- Loin to groin + flank + colicky: renal stones
- Flank + burning dysuria: pyelonephritis
- Generalized lethargy
- Pruritus Ankle swelling

If the patient is female:

***** Gynecological symptoms

- Correlation with menstrual periods
- Menorrhagia Irregular periods
- Vaginal discharge

***** Obstetric symptoms

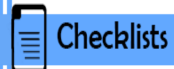
- Possibility of patient being pregnant
- Last menstrual period Contraception •

Vaginal bleeding (with severe abdominal pain = ectopic pregnancy until proven otherwise).

8.6 Non-alimentary causes of abdominal pain

Disorder	Clinical features
Myocardial infarction	Epigastric pain without tenderness Angor animi (feeling of impending death), hypotension, cardiac arrhythmias
Dissecting aortic aneurysm	Tearing interscapular pain Angor animi, hypotension Asymmetry of femoral pulses
Acute vertebral collapse	Lateralised pain restricting movement Tenderness overlying the involved vertebra
Cord compression	Pain on percussion of thoracic spine Hyperaesthesia in dermatomal distribution Spinal cord signs
Pleurisy	Lateralised pain on coughing Chest signs, e.g. pleural rub
Herpes zoster	Hyperaesthesia in dermatomal distribution Vesicular eruption
Diabetic ketoacidosis	Cramp-like pain, vomiting, air hunger Tachycardia, ketotic breath
Salpingitis or tubal pregnancy	Suprapubic and iliac fossa pain, localised tenderness, nausea, vomiting, fever

				3,
8.5 Diagnosin	g abdominal pain			
	Disorder			
	Peptic ulcer	Biliary colic	Acute pancreatitis	Renal colic
Site	Epigastrium	Epigastrium/right hypochondrium	Epigastrium/left hypochondrium	Loin
Onset	Gradual	Rapidly increasing	Sudden	Rapidly increasing
Character	Gnawing	Constant	Constant	Constant
Radiation	Into back	Below right scapula	Into back	Into genitalia and inner thigh
Timing				
Frequency/periodicity	Remission for weeks/ months	Able to enumerate attacks	Able to enumerate attacks	Usually a discrete episode
Special times	Nocturnal and especially when hungry	Unpredictable	After heavy drinking	Following periods of dehydration
Duration	½–2 hours	4–24 hours	>24 hours	4–24 hours
Exacerbating factors	Stress, spicy foods, alcohol, non-steroidal anti-inflammatory drugs (NSAIDs)	Unable to eat during bouts	Alcohol Unable to eat during bouts	
Relieving factors	Food, antacids, vomiting		Eased by sitting upright	
Severity	Mild to moderate	Severe	Severe	Severe



Introduces himself, gains consent

Ask for clarification

History of Present Illness:

- Site
- Onset (how it started): Sudden Gradual
- Character: Colicky (renal stones) Sharp/sudden (rupture of viscus) Burning
 (peptic ulcer disease) Dull
- Radiation: To back (abdominal aortic aneurysm, ruptured duodenal ulcer)
 - To testicles/groin (hernia) To shoulders (gallbladder) Loin to groin (renal stone)
- Time: Duration/ Intermittent, continuous, progressive.
- Alleviating factors: Dietary factors, relieved by bowel motion?, relieved by a certain position (lying on one side, or leaning forward), relieved by abstinence from food?.
- Exacerbating factors: Dietary factors, increased by swallowing? (esophagus/stomach), fatty foods (gallstones), acidic/spicy foods, hot drinks (peptic ulcer disease).
 - Does it increase by movement or breathing?
- Severity (from 0-10)

Associated symptoms: As described above.

Red Flags of acute abdominal pain: Weight loss, bleeding (upper GI bleed or lower GI bleed), loss of appetite.

Past medical and surgical history:

- Previous surgeries
- Hepatitis, or history of blood transfusions
- IBD, IBS.

Social history: Smoking, alcohol intake

Medications: NSAIDs, antacids, use of laxatives.

Family history: Ask about relevant conditions related to the history (IBD, colon cancer ... etc.).

Irritable Bowel Syndrome:

Rome III criteria

At least 3 months, with onset at least Recurrent abdominal pain, on 6 months previously of recurrent (at least 3 days/month) abdominal pain or discomfort associated with 2 or more of the followings

Improvement with defecation

Onset associated with a change in frequency of stool

Onset associated with a change in form of stool

Rome IV criteria

average, at least 1 day per week in the last 3 months, associated with 2 or more of the followings

Related to defecation

Associated with a change in frequency of stool

Associated with a change in form (appearance) of stool

Abdominal Distension

OSCE vignette: A 55-year-old gentleman presented with a 2-month history of weight loss and increased abdominal girth. Examine him looking for causes of abdominal distension.

Here, you have to examine the patient as if you are examining for ascites.

-Examination steps are found at the end of this chapter-

8.11 Causes of abdominal distension		
Factor	Consider	
F at	Obesity	
Flatus	Pseudo-obstruction, obstruction	
Faeces	Subacute obstruction, constipation	
Fluid	Ascites, tumours (especially ovarian), distended bladder	
F etus	Check date of the last menstrual period	
Functional	Bloating, often associated with irritable bowel syndrome	

Hematemesis

- Hematemesis is vomiting of blood from the GI tract. It indicates upper GI bleed.
- Upper GI bleed could be:
- a) Active bleeding: presents with bright red blood or clots.
- b) Modest bleeding or bleeding that has ceased: presents with coffee-ground blood (blood gets degraded by gastric pepsin and becomes dark and granular just like coffee).
- → Ask about the **character** of bleeding to know whether it's active or old.
 - Upper GI bleed is any bleeding that occurs above the ligament of Treitz (above the duodenojejunal junction). So, blood may come from:
 - 1- Esophagus: esophageal varices, Mallory-Weiss tear, esophagitis.
 - 2- Stomach: PUD, gastritis, gastric cancer.
 - 3- Duodenum: duodenitis.
 - Each of these differentials has a characteristic history that you should be familiar with:
 - PUD: Usually presents with a history of epigastric pain and hematemesis. There is an association with H. pylori, NSAIDs, steroids and alcohol.
 - Mallory-Weiss tear: Presents with hematemesis that was preceded by forceful retching with non-bloody vomit.
 - Cancer: Associated with weight loss and generalized weakness and fatigue.

History of Present Illness:

- General questions about the chief complaint:
 - Ask about the character of the blood, quantity, and history of previous episodes.
 - Ask if there's bleeding from other sites.
 - Duration.
 - Ask relevant questions to rule in/out differential diagnoses:
 - Esophageal:
 - ✓ Esophageal Varices → Does the patient have a history of chronic liver disease/cirrhosis? History of previous hematemesis or varices? Does he/she have ascites or lower limb edema?
 - \checkmark Esophagitis \rightarrow Does the patient have a history of heartburn (GERD)?
 - ✓ Mallory-Weiss tear → was the bleeding preceded by retching without blood? Was the onset preceded by binge alcohol drinking?



8.18 Symptom checklist in haematemesis and melaena

- Is there a previous history of dyspepsia, peptic ulceration, gastrointestinal bleeding or liver disease?
- Is there a history of alcohol, NSAIDs or corticosteroid indestion?
- Did the vomitus comprise fresh blood or coffee groundstained fluid?
- Was the haematemesis preceded by intense retching?
- Was blood staining of the vomitus apparent in the first vomit?

- Gastric:

- ✓ PUD → Was it preceded by epigastric pain, or discomfort? NSAIDs? Steroids? If there's pain, ask whether it was relieved by food antacids or not? Was that pain awakening you at night?
- ✓ Gastric cancer → Weight loss? Early satiety? Anorexia? Dysphagia?

Past medical and surgical history:

PUD, GERD, liver disease, <u>coagulopathy</u>, esophageal varices, previous GI bleed, previous GI surgery, <u>AAA repair</u> (aortoenteric fistula).

Medications:

NSAIDs, steroids, anticoagulants (ask about them in any OSCE stations with bleeding), aspirin -ask about aspirin as specifically even if you have asked about NSAID-.

Family history:

Ask about family history of coagulopathy and GI malignancy.

Social history:

Smoking and alcohol intake.



8.19 Causes of upper gastrointestinal bleeding

- Gastric or duodenal ulcer
- Mallory–Weiss oesophageal tear
- Oesophagitis, gastritis, duodenitis
- Oesophagogastric varices
- Oesophageal or gastric cancer
- Vascular malformation



Introduces himself, gains consent	
Asks for clarification (distinguishes hematemesis from hemoptysis)	
Details about the chief complaint:	
1- Volume: If large volume, patient needs to be assessed and	
resuscitated immediately.	
2- Number of episodes	
3- Character/color	
- Coffee grounds	
- Dark clots	
- Fresh, bright red	
- Mixed with vomitus	
4- Onset (what brought it on):	
- Medications, alcohol	
- Vomiting/retching (Mallory–Weiss tear)	
- Sudden -esophageal varices-	
5- Precipitating factors:	
- Alcohol → Mallory-Weiss tear	
- NSAIDs	
- Trauma to abdomen	
6- Previous episodes of hematemesis	
Associated symptoms:	
- Melena	
- Abdominal/chest pain	
- Symptoms of shock (faintness, shortness of breath)	
- Bleeding, bruising elsewhere, epistaxis	
- Anemia (fatigue, dyspnea on exertion)	
- Dysphagia, odynophagia	
- Vomiting	
- Liver/hepatic symptoms: • Right upper quadrant pain • Jaundice	
 Ankle swelling and ascites 	
- Weight loss.	
PMH: GERD, PUD, liver problems, coagulopathy.	
Family history: coagulopathies, cancer	
Medications: NSAIDs, steroid, aspirin, warfarin.	
Social history: Smoking, alcohol	
·	

Jaundice

- → Jaundice can be:
- **a.** Pre-hepatic: caused by hemolysis (so we should ask about sickle cell anemia and thalassemia in the history).
- **b.** Hepatic: caused by any hepatic disease (so we should ask about symptoms related to cirrhosis, hepatitis, and autoimmune liver diseases like autoimmune hepatitis, PBC and PSC).
- **c.** Post-hepatic: caused by obstruction to bile flow (so we should ask about symptoms of gallstones and bile duct stones).
- → See the checklist below (next page), and go through it while looking at the following tables.

Questions box 13.7

Questions to ask the patient presenting with jaundice

- denotes symptoms for the possible diagnosis of an urgent or dangerous problem
- Is your urine dark? Are your stools pale? (Obstructive jaundice)
- 2. Do you have any skin itching (pruritus)?
- 3. Have you had any fever? (Cholangitis)
- 4. Have you had a change in your appetite or weight? (Malignancy)
 - 5. Have you had any abdominal pain or change in bowel habit?
- ! 6. Have you had any vomiting of blood or passage of dark stools?
 - 7. Do you drink alcohol? How much? How long? (CAGE questions, page 12)
 - 8. Have you ever used intravenous drugs?
 - 9. Do you have any tattoos?
 - 10. Have you ever had a blood transfusion?
 - 11. Have you started any new medications recently?
- 12. Have you had any recent contact with patients with jaundice or liver problems?
- 13. Have you any history of recent high-risk sexual behaviours?
- 14. Have you travelled overseas to areas where hepatitis A is endemic?
- 15. Have you been immunised against hepatitis B?
- Have you any history of inflammatory bowel disease? (Primary sclerosing cholangitis)
- 17. Have you had any surgeries (e.g. pancreatic or biliary)?
- 18. What is your occupation (contact with hepatotoxins)?
- 19. Is there any family history of liver disease?

TABLE 14.2 Changes in urine and faeces with jaundice			
		Causes of jaundice	
Substance and site	Haemolysis	Obstruction or cholestasis	Hepatocellular liver disease
URINE			
Bilirubin (conjugated)	Normal*	Raised	Normal or raised
Urobilinogen	Raised	Absent or decreased	Normal or raised
FAECES			
Stercobilinogen	Raised	Absent or decreased	Normal
Causes	Haemologytic anaemia	Extrahepatic biliary obstruction (e.g. gallstones, carcinoma of pancreas or bile duct, strictures of the bile duct), intrahepatic cholestasis (e.g. drugs, recurrent jaundice of pregnancy)	Hepatitis, cirrhosis, drugs, venous obstruction
*Unconjugated bilirubin levels are elevated in the serum.			



8.22 Common causes of jaundice

Increased bilirubin production

 Haemolysis (unconjugated hyperbilirubinaemia)

Impaired bilirubin excretion

- Congenital
 - Gilbert's syndrome (unconjugated)
- Hepatocellular
 - Viral hepatitis
 - Cirrhosis
 - Drugs
 - Autoimmune hepatitis

- Intrahepatic cholestasis
 - Drugs
 - Primary biliary cirrhosis
- Extrahepatic cholestasis
 - Gallstones
 - Cancer: pancreas, cholangiocarcinoma



Checklists

- Introduces himself, gains consent
- History of present illness:
 - How was the jaundice discovered did the patient notice it, or was it someone else?
 - Onset (what brought it on, how it started)
 - Time:
 - Duration
 - Intermittent (e.g. Gilbert's syndrome), continuous, progressive
 - Fevers
 - Previous episodes of jaundice
 - Family members/contacts with similar symptoms
- Associated symptoms:
 - Gallstones, biliary duct obstruction: Abdominal pain, pale stools, itching, steatorrhea, dark urine
 - Liver symptoms: Abdominal swelling, ankle swelling, bleeding, bruising (liver failure and impaired synthetic function)
 - Autoimmune conditions: Arthralgia, vitiligo, skin rashes (systemic lupus erythematosus)
 - Risk factors for viral hepatitis
- Hepatitis B and C: Contaminated needles, intravenous drug abuse, blood transfusions, tattoos.
- Foreign travel/contacts
- PMH: previous jaundice, hemolytic anemias (sickle cell anemia and thalassemia), IBD (linked to PSC)
- Family history: any family member with similar disease (may indicate acute viral hepatitis)
- Medications: Hepatitis B immunization, antibiotics, statins, acetaminophen, anti-TB medications.
- Social history: alcohol intake, IV drug abuse.

Details about Important GI Diseases

Hemochromatosis (rare) Patient's profile (40-60: congenital, 10-30: juvenile), acquired: iron Chief complaint/ duaration Deposition of iron in skin , liver , heart Symptoms: Vertigo, memory changes, behavioural chenges, dizziness, fatigue, weakness, impotency, sexual dysfunction, amenorrhea, changes in breast size (increase in males, decreases in females), cold intolerance, arthralgia, abdominal swelling, lower limb swelling. Past: thalassemia, sickle cell anemia, any disease that require chronic blood transfusion, DM, chronic liver disease ,surgical Drugs: iron Family: bleeding tendency, similar condition	Celiac disease ➤ Chief complaint/ duaration ➤ Hypersensitivity to gluten (wheat products), abdominal pain, bloating, nausea, vomiting, fatigue, weight loss, weakness, steatorrhea, osteoporosis (decrease in height), osteomalacia, vit. Deficiency ➤ Past: cancer ➤ Drugs ➤ Family ➤ Social
 ➢ Patient's profile (40-60: congenital, 10-30: juvenile), acquired: iron ➢ Chief complaint/ duaration ➢ Deposition of iron in skin , liver , heart ➢ Symptoms: Vertigo, memory changes, behavioural chenges, dizziness, fatigue, weakness, impotency, sexual dysfunction, amenorrhea, changes in breast size (increase in males, decreases in females), cold intolerance, arthralgia, abdominal swelling, lower limb swelling. ➢ Past: thalassemia, sickle cell anemia, any disease that require chronic blood transfusion, DM, chronic liver disease , surgical ➢ Drugs: iron 	 Chief complaint/ duaration Hypersensitivity to gluten (wheat products), abdominal pain, bloating, nausea, vomiting, fatigue, weight loss, weakness, steatorrhea, osteoporosis (decrease in height), osteomalacia, vit. Deficiency Past: cancer Drugs Family
Social: smoking, sex, alcohol Physical: chronic liver disease exam, decreased pulses, skin bronze, testicular atrophy, arthralgia, heart and thyroid exam	
Labs: Elevated serum iron and ferritin, decreased TIBC, liver biopsy	Labs: Biopsy of proximal small bowel
UC	IBS
 Chief complaint 'hematochezia, bloody diarrhea'/ duration Symptoms: Hematochezia, abdominal pain, small bowel movements, fever, anorexia, weight loss in severe cases, tenesmus (rectal dry heaves) Extraintestinal symptoms: jaundice, uveitis, arthritis, skin lesions. Complications: iron deficiency anemia, haemorrhage, electrolyte diturbances, dehydration, cancer, sclerosing cholangitis, growth retardation mucosa and submucosa, no skip lesions, sites sre colon and rectum, smoking is a preventive factor. 	 Chief complaint ' intermittent abdominal pain for 6 months' with alteration of bowel habits/ duration Symptoms:site of pain (lower abdomen),onset and character (colicky or cramping), exacerbation and relieving (defecation), alternating bowel habits (for diarrhea ask about blood or mucus, for constipation ask about hardness). Cover all other symptoms (it's a diagnosis of exclusion): fever, chills, rigors, fatigue, weight loss, abdominal distension, back pain, stress, depression, anxiety, heat intolerance, polyuria, tenesmus, bloating, dyspepsia, lactose intolerance, dysmenorrhea. Past: gastroenteritis, surgical resection
A A A A	Social: smoking, sex, alcohol Physical: chronic liver disease exam, decreased pulses, skin bronze, testicular atrophy, arthralgia, heart and thyroid exam abs: Elevated serum iron and ferritin, decreased IBC, liver biopsy UC Chief complaint 'hematochezia, bloody diarrhea'/ duration Symptoms: Hematochezia, abdominal pain, small bowel movements, fever, anorexia, weight loss in severe cases, tenesmus (rectal dry heaves) Extraintestinal symptoms: jaundice, uveitis, arthritis, skin lesions. Complications: iron deficiency anemia, haemorrhage, electrolyte diturbances, dehydration, cancer, sclerosing cholangitis, growth retardation mucosa and submucosa, no skip lesions, sites sre colon and rectum, smoking is a

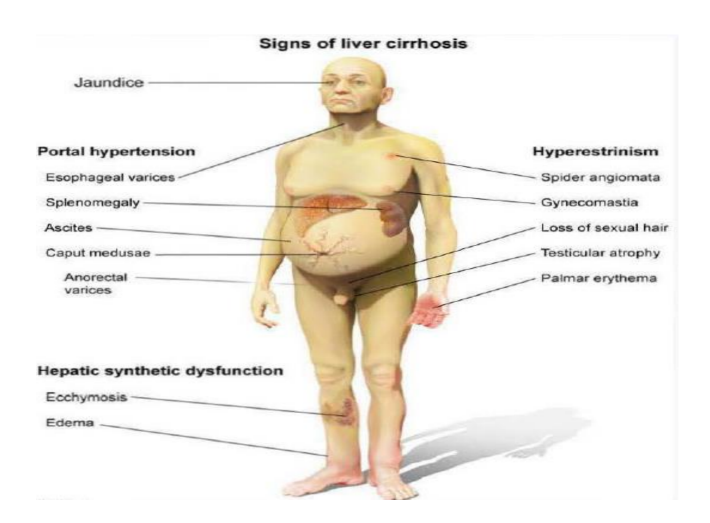
Drugs: laxatives, iron, opioids
 Family: cancer

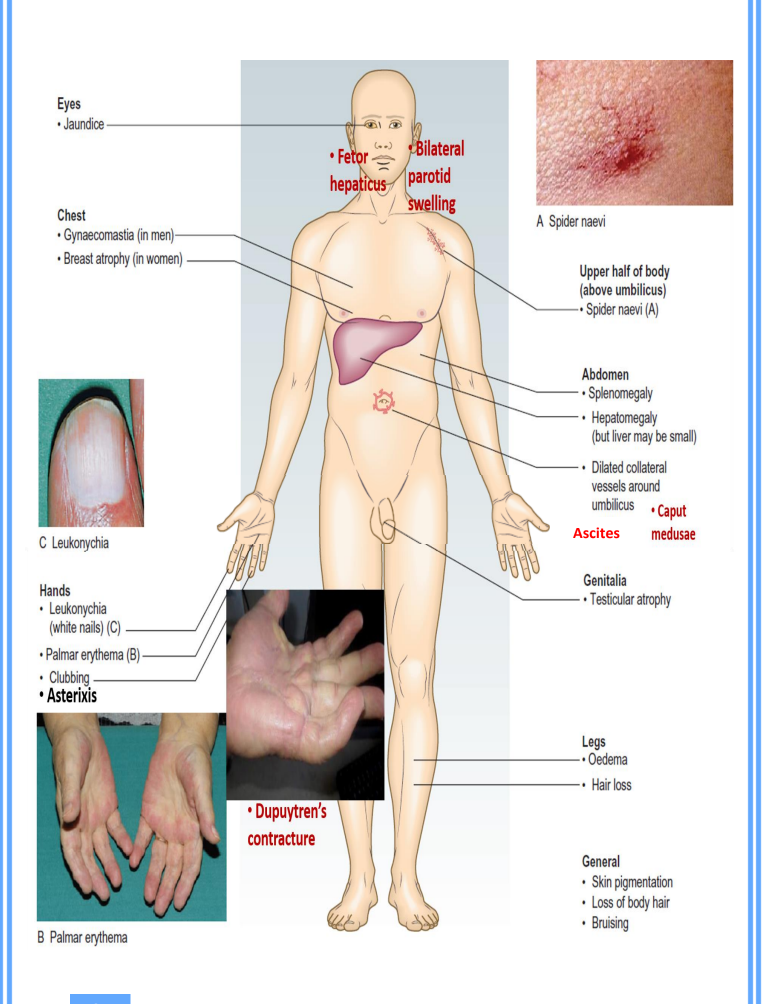
Social: smoking, alcohol, stress, sex

Chronic Liver disease

OSCE Vignette: A 62-year-old gentleman presented with a change in mental status. He was an alcoholic and an IV-drug abuser in his twenties, and was diagnosed with hepatitis B after that. Examine this patient looking for signs of chronic liver disease.

- All types of chronic liver disease will ultimately lead to liver cirrhosis.
- Liver cirrhosis causes four types of signs:
- 1. Signs related to impaired liver function (decreased synthesis of albumin> edema, clotting factors> easy bruisability... etc.).
- 2. Signs related to hyperestrinism (impaired breakdown of estrogen causes gynecomastia, spider angiomata, loss of sexual hair, testicular atrophy, and palmar erythema).
- 3. Signs related to portal hypertension.
- 4. Signs related to hepatic encephalopathy and liver failure (asterixis and fetor hepaticus)





How to differentiate between the spleen and the kidney?

8.36 Differentiating a palpable spleen from the left kidney			
Distinguishing feature	Spleen	Kidney	
Mass is smooth and regular in shape	More likely	Polycystic kidneys are bilateral irregular masses	
Mass descends in inspiration	Yes, travels superficially and diagonally	Yes, moves deeply and vertically	
Able to feel deep to the mass	Yes	No	
Palpable notch on the medial surface	Yes	No	
Bilateral masses palpable	No	Sometimes, e.g. polycystic kidneys	
Percussion resonant over the mass	No	Sometimes	
Mass extends beyond the midline	Sometimes	No (except with horseshoe kidney)	

Ascites Examination

- Inspection:

Comment on abdominal distention.

See whether the flanks are full or not.

- Shifting dullness:

- With the patient supine, percuss from the midline out to the flanks. Note any change from resonant to dull, along with areas of dullness and resonance.
- Keep your finger on the site of dullness in the flank and ask the patient to turn on to his opposite side.
- Wait for 10 seconds to allow any ascites to gravitate, then percuss again. If the area of dullness is now resonant, shifting dullness is present, indicating ascites.

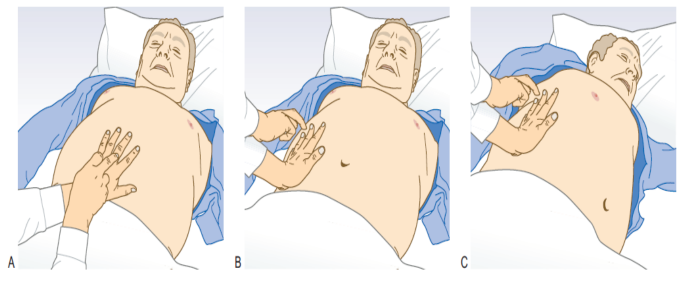


Fig. 8.19 Percussing for ascites. (A and B) Percuss towards the flank from resonant to dull. (C) Then ask the patient to roll on to his other side. In ascites, the note then becomes resonant.

- Fluid thrill:

- If the abdomen is tensely distended and you are not certain whether ascites is present, feel for a fluid thrill.
- Place the palm of your left hand flat against the left side of the patient's abdomen and flick a finger of your right hand against the right side of the abdomen.

• If you feel a ripple against your left hand, ask an assistant or the patient to place the edge of his hand on the midline of the abdomen. This prevents transmission of the impulse via the skin rather than through the ascites. If you still feel a ripple against your left hand, a fluid thrill is present (only detected in gross ascites).



Fig. 8.20 Eliciting a fluid thrill.

Abdominal Examination

Position of the patient

Either you keep the back rest of the bed 15-20% or you put one or two pillows under the head and both arms are by side and not behind. you may flex the hip 45% and the knee 90 to get more relaxation of the abdominal wall if pt. still not relaxed

<u>Exposure</u>

Ideally from nipples to the mid thigh but in respect to the pt. sensitivity expose the abdomen from the xiphisternum to the symphysis pubis, leaving the chest and legs covered.

(Examination of the gastrointestinal system)

General Examination

Conscious, oriented (impaired in hepatic encephalopathy), cachectic or obese. Not in pain, looks well (in acute abd. Pt. lies very still) (in renal colic pt. rolls around with each bout), vital signs and BMI.

Hands

Clubbing, koilonychia (IDA), leukonychia (hypoalbuminemia), Dupuytren's contracture (contracture of the palmar fascia), tar stain, palmer erythema (centrally spared), muscle wasting and flapping tremor(Asterixis).

Face

Examine for jaundice and pallor

If jaundice is not obvious, ask the patient to look down and retract the upper eyelid to expose the sclera; look to see if it is yellow in natural light and look for jaundice under the tongue.

angular cheilitis, atrophic glossitis, The tongue has a beefy, raw appearance in folate and vitamin B₁₂ deficiency, aphthous ulcers, dental hygiene.

Bilateral parotid swelling

Fetor hepaticus (mousy smell) in liver failure, alcohol smell

Lymph nodes

Cervical, axillary and inguinal L.N

(Lt. supraclavicular LN -virchow's lymph node- gastric and pancreatic cancer) which called (Troisier's sign)

Chest:

Spider naevi

Gyenaecomastia

Breast atrophy in female

Hair distribution according to the gender(ex. Normal hair distribution according to the male pattern)(loss of hair in chronic liver disease)

scratch marks

Abdominal Examination:

1- Inspection

Start from the foot of the bed

- Note any abdominal distension (remember the 5Fs flatus, faeces, foetus, fat, fluid), flat or scaphoid abd.
- abdominal respiration(in peritonitis no abd. movement)
- umbilicus in the midline and inverted

From the rt. Side of the patient

bruising, scars, strias, stoma, dilated veins (spider neavi and caput medusa) (and direction of blood is outward in portal HTN or upward in IVC obstruction or downward in SVC obstruction) herniae, and any visible peristals is.

 A mass may be apparent. To exaggerate the presence of a mass, inspect with the head raised from the bed to tense the abdominal muscles

Two questions: 1- ask the pt. to cough (and looking for hernia orifices. And cough may increase pain in case of peritonitis)

2-ask pt. to raise his head looking for divercation of recti

2-Palpation and percussion

- •Ensure your hands are warm. Ask patient if they have any pain or tenderness.
- Begin with light palpation of the nine segments. If patient has complained of pain begin at opposite side. Observe patient's face throughout palpation to ensure that you are not causing pain.
- · Light palpation is used to assess:
 - 1- tenderness and guarding (a sign of irritation of the peritoneum).
 - 2- Superficial masses
 - 3- Gain patient confidence
- <u>deep palpation</u> of the same nine segments. Deep palpation is used to assess for masses and tendemess
- If appropriate, test for rebound tenderness (a sign of intra-abdominal pathology)

Palpation for enlarged organs

- Liver palpation:
- Place your hand flat on the skin of the right iliac fossa.
 - Ask the patient to breathe in deeply through the mouth.
 - Feel for the liver edge as it descends on inspiration.
 - Move your hand progressively up the abdomen, 1 cm at a time, between each breath the patient takes, until you reach the costal margin or detect the liver edge.

Liver percussion

- Ask the patient to hold his breath in full expiration.
- Percuss downwards from the right fifth intercostal space in the midclavicular line, listening for the dullness that indicates the upper border of the liver.
- Measure the distance in cm below the costal margin in the midclavicular line or from the upper border of dullness to the palpable liver edge.

Palpation of the spleen

• Starting from RIF Move your hand diagonally upwards towards the left hypochondrium 1 cm at a time between each breath the patient takes. roll on to his right side and repeat the above. Palpate with your right hand, placing your left hand behind the patient's left lower ribs, pulling the ribcage forward.

Percussion for spleen for dullness from abdomen upward (same direction of palpation) and from mid axillary line on ribs and down.

Palpate for kidneys (bimanual examination)

Renal angle tenderness-

Percuss for urinary bladder (dull)

Examine for ascites

shifting dullness

3-Auscultation:

- place your stethoscope diaphragm to the right of the umbilicus and do not move it.
- Listen for up to 2 minutes before concluding that bowel sounds are absent.
- Listen above the umbilious over the aorta for arterial bruits.
- Now listen 2-3 cm above and lateral to the umbilious for bruits from renal artery stenosis.
- Listen over the liver and spleen for bruits and friction rub
 4-succussion splash like a half-filled water bottle being shaken. Explain the procedure to the patient, then shake the patient's abdomen by lifting him with both hands under his pelvis(normally within 4 hours from meal)
 5-don't forget to mentioned that you have to examine

1-digital rectal examination

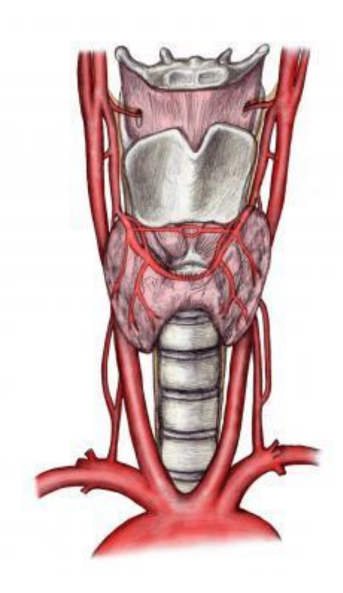
2-genetalia

3-back

4-virchow's LN

5-lower limbs: (edema, loss of hair, pyoderma gangrenosum and auscult for bruit above femoral art.)

Chapter 4: Endocrine System

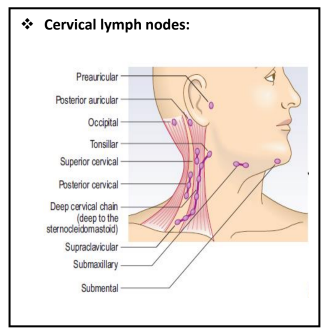


.

This part includes the most probable topics that show up in 4th year OSCE, these are:

- Hyper/ hypothyroidism history and physical exam.
- Cushing's syndrome history and physical exam.
- Lower limb examination in diabetic patient and DM follow up.
- History of hirsutism.
- Acromegaly physical exam.
- Calcium disorders history.

Before we start, few notes related to more than one topic you should remember:



- ❖ Testing for proximal myopathy: ask the patient to stand from a sitting position with arms crossed; an inability to do this suggests proximal muscle wasting.
- Diplopia: test this by asking the patient to follow your finger by his eyes, without moving the head, while you are drawing H shape with your finger in the air.

visual fields examination:

Peripheral visual fields

- Test each eye separately.
- Ask the patient to cover one eye and look directly into your opposite eye.
- Shut your eye that is opposite the patient's covered eye.
- Test each quadrant separately with a wiggling finger or white-tipped hatpin. Hold the target equidistant between you and the patient.
- Start peripherally and move the target along the diagonal towards the centre of vision until the patient detects it.
- Repeat for the other quadrants.
- Compare your visual field with the patient's.

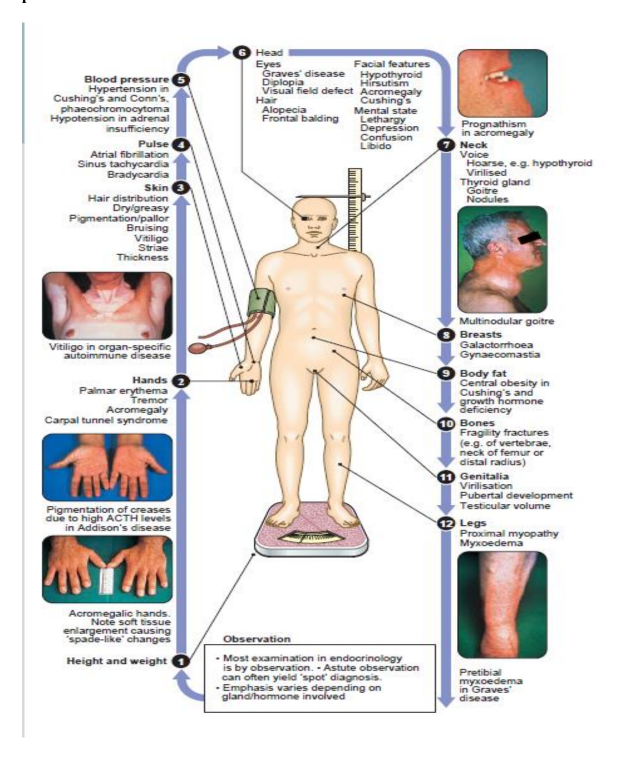
Central visual field

- Test each eye separately using a red hatpin.
- Shut your eye that is opposite the patient's covered eye.
- Ask the patient to cover one eye and look directly at your open eye.
- Hold the hatpin in the centre of the visual field, as close to fixation as possible.
- Ask the patient what colour the hatpin is. A 'pale' or 'pink' response implies colour desaturation, usually because of a lesion affecting the optic nerve.
- Compare the four quadrants of the visual field centrally; each time ask about colour desaturation. Note that the visual field for red may be smaller than for white.

Testing for carpal tunnel syndrome (CTS):

- 1- Tinel's sign: by percussion with tip of your index over median nerve close to wrist. Ask the patient for any shooting tingling sensation elicited upon percussion
- 2- Phalen's sign: ask patient to do reverse prayer's sign, ask whether he felt any pain elicited
- 3- Look for thenar muscle wasting

General endocrine findings on physical exam are summarized in the following picture:



Thyroid gland



OSCE stations may be as the following:

- ♦ Take a proper history differentiating between hyper and hypothyroidism.
- ♦ Ask relevant questions to know the cause of hyper OR hypothyroidism.

> Quick review:

The thyroid axis is involved in the regulation of cellular differentiation and metabolism in virtually all nucleated cells, so that disorders of thyroid function have diverse manifestations. Follicular epithelial cells synthesize thyroid hormones by incorporating iodine into the amino acid tyrosine. The thyroid secretes predominantly thyroxine (T4) and only a small amount of triiodothyronine (T3), the more active hormone; ~85% of T3 in blood is produced from peripheral conversion of T4. They both circulate in plasma almost entirely (> 99%) bound to transport proteins, mainly thyroxine-binding globulin (TBG).

> Plan:

- *I.* Ask about symptoms of hyper/hypothyroidism regardless the cause.
- *II.* Symptoms caused by anatomical location of goiter -if present-.
- *III.* Past thyroid history and family history.
- IV. Ask by differentials.

I. Symptoms of hyper or hypothyroidism:

When asking to differentiate, you need to ask many questions related to almost all systems of the body; thus, you need to be systematic in order not to miss any:

System	Symptoms in hypothyroidism	Symptoms in hyperthyroidism
CNS	Depressed mood, apathy	Nervousness, anxiety, irritability and tremor
CVS		Palpitation, SOB.
GI	Constipation, decreased appetite.	Diarrhea, increased appetite.
GUS	menorrhagia	Oligomenorrhea or amenorrhea *In males: there may be gynecomastia, decreased libido and erectile dysfunction.
MSS	Dry hands, symptoms of carpel tunnel syndrome, brittle nails and	Sweaty hands, oncholysis, alopecia and muscle weakness

Others -very important-	Cold intolerance, husky voice and weight gain.	Heat intolerance and weight loss.
		Ask about eye problems: exophthalmos, diplopia, lid lag. <i>Seen mostly in Grave's</i> .

II. Symptoms caused by anatomical location of goiter -if present-:

- ♦ Dysphagia -compression on the esophagus-.
- ♦ Dyspnea and SOB -compression on the trachea-.
- ♦ Dysphonia.

III. Past thyroid history and family history:

- Previous thyroid diseases in general.
- Family history of any thyroid diseases.

IV. Ask by differentials:

Causes of hypothyroidism	Causes of hyperthyroidism
Hashimoto thyroiditis	Toxic MNG/adenoma
Post total thyroidectomy.	Grave's disease
Post I131 treatment	HCG-induced hyperthyroidism -Associated with pregnancy or Trophoblastic Tumors
Congenital, i.e. Thyroid agenesis or dysplasia.	Hyperthyroidism due to thyrotropin secretion (TSH-oma).
Medications, i.e. Lithium and Amiodarone	Inherited non-immune hyperthyroidism
Iodine deficiency	Thyroxine induced or amiodarone induced.
Central hypothyroidism	Subacute thyroiditis "daQuevarian":
Thyroid infiltration, i.e. Riedel's struma, amyloidosis, and hemochromatosis	

How to ask:

Causes of hypothyroidism:

I. Hashimoto thyroiditis:

It an autoimmune disorder so you have to ask:

- → If the patient has any other autoimmune diseases especially: vitiligo, DM type 1, primary adrenal insufficiency and pernicious anemia.
- → Family history of any autoimmune diseases.

II. Postpartum thyroiditis:

→ Ask about last pregnancy and whether the symptoms are related to the postpartum period or not -symptoms arise within 1-6 months after childbirth-.

III. Post total thyroidectomy: did the patient undergo thyroid surgery?

- **IV. Post radioactive iodine therapy:** did the patient has been treated with radioactive iodine previously?
- V. Iodine deficiency or excess: ask about the patient's diet.
- VI. Amiodarone/ lithium therapy "i.e. drugs".

Causes of Hyperthyroidism:

- 1. Grave's disease:
 - → You need to ask about autoimmune diseases like addision's or DMT1
- 2. Subacute thyroiditis "de Quervaian":

It is caused by viral infection.

- → Associated with fever, systemic upset and pain that may radiate to the ear.
- 3. Thyroxine induced or by amiodarone "i.e. drugs"
- **4. Toxic MNG/adenoma:** suggested when there is a palpable mass over in the thyroid.
- **5.** HCG-induced hyperthyroidism : associated with pregnancy or Trophoblastic Tumors.
- **6.** Hyperthyroidism due to thyrotropin secretion (TSH-oma).
- 7. Inherited non-immune hyperthyroidism

NOTES:

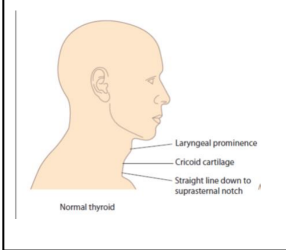
- 1- If a station came and you suspected that it might be related to thyroid carcinoma, ask the following:
- Ask about rate of growth; if rapid think of thyroid lymphoma.
- Ask about symptoms due to metastasis:
 - ♦ bone: pain, pathological fractures
 - ♦ Lungs: cough, SOB...
 - ♦ CNS: headache, dizziness...
- Family history of thyroid malignancy.
- Constitutional symptoms of any malignancy: anorexia, significant weight loss, fever and night sweats.
- Note that amiodarone may cause hypo or hyperthyroidism.



Physical Examination

- <u>Position and exposure:</u> the patient should be sitting with neck fully exposed.
- <u>General inspection</u>:
 - → General appearance of the patient: agitated, nervous, apathy.
 - → His clothes may indicate heat or cold intolerance.
- Systematic examination:
 - **1-** <u>Vitals:</u> do not forget to mention that you need to check the vitals.
 - \rightarrow Pulse: Assess the radial pulse for...
 - ♦ Rate:
 - → Tachycardia (hyperthyroidism)

NOTE: when palpating thyroid gland it is important to place your hand on the correct place of thyroid —as shown in the figure-. NOT on the laryngeal prominence.



- → Bradycardia (hypothyroidism)
- ♦ Rhythm irregular (atrial fibrillation) thyrotoxicosis

2- Hands:

Inspect the patients' hands for...

- → Dry skin (hypothyroid) /Increased sweating (hyperthyroid)
- → Temperature: Cold -in hypo-/ -hyper-warm
- → Thyroid acropachy "in Graves' disease".
- → Palmar erythema in hyperthyroidism.
- → Peripheral tremor in hyperthyroidism.
- → Test for carpel tunnel syndrome -seen in hypothyroidism-

3- Face:

Inspect the face for...

- Dry skin hypothyroidism / Sweating hyperthyroidism
- Eyebrows: loss of the outer third in hypothyroidism (rare)
- Eyes:
 - I. <u>Exophthalmos</u> (anterior displacement of the eye out of the orbit) in Graves': inspect from the front, side and above.
- II. <u>Lid retraction:</u> note if the sclera is visible above the iris -seen in Graves' disease-
- III. Inspect for <u>any redness / inflammation</u> of the conjunctiva -seen in hyperthyroidism-.
- IV. <u>Diplopia:</u> Eye movement can be restricted in Graves' disease due to abnormal connective tissue deposition in the orbit and extra-ocular muscles and this may result in diplopia.
- V. Lid lag.

4- Thyroid gland examination:

• Inspection:

Inspect the neck for any:

- → Skin changes.
- → Scars -may indicate thyroid surgery.
- → Mass -if found describe its site, size, shape and skin over it "the 4 Ss'"
- \rightarrow Ask the patient to:
 - ♦ Sallow -thyroid normally moves with swallowing-
 - Protrude the tongue –thyroid do NOT move while protruding the tongue, thyroglossal cyst does-.
 - Open his mouth and inspect if there is a lingual thyroid.
 - ◆ To raise his arms above the head notice any facial congestion and cyanosis *Pemberton's sign*-.
- **Palpation:** *do NOT forget to ask the patient if there is any pain.*
 - → From Anterior: note any tenderness.
 - → From posterior with slight flexion of the neck:
 - ◆ Palpate each thyroid lobe by itself, and comment on the <u>symmetry of the lobes</u>, if there is any <u>masses</u> then describe them (4 Ss, tenderness, temperature, consistency, attachment, pulsation, surface, edges, mobility), any t<u>hrills</u>.
 - Ask the patient once again to sallow and protrude the tongue while palpating this time.

- Cervical Lymph nodes.
- ♦ Trachea for deviation.
- ◆ Carotid pulse: to check if there is berry sign which is the absence of carotid pulsation on palpation.

• Percussion:

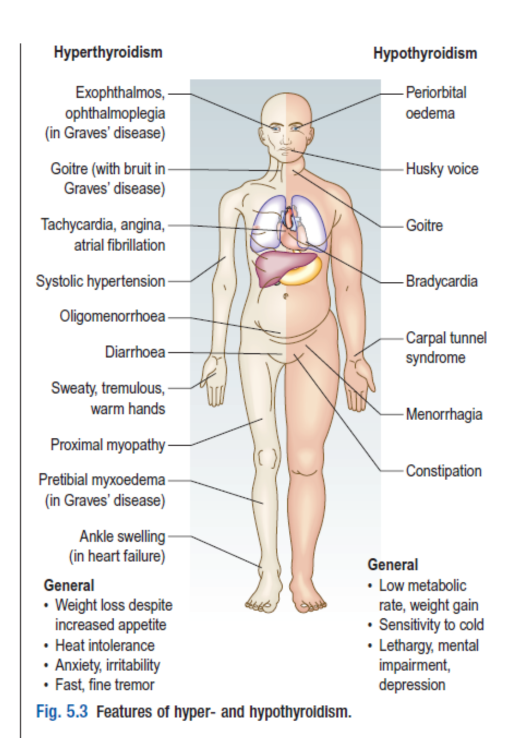
Percuss the clavicle bilaterally to see if there is any dullness -retrosternal goiter-.

Auscultate:

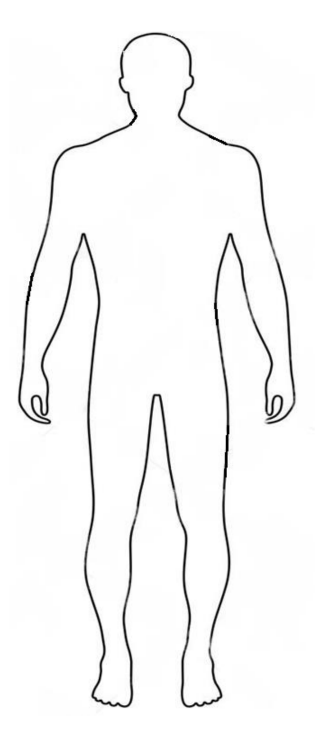
For bruits -found in Grave's' disease-.

• finish your examination with:

- → Testing the **deep tendon reflexes** –delayed relaxation in hypothyroidism/ hyperreflexia in hyperthyroidism-.
- → Inspect the lower limbs for **pretibial myxedema** -in Graves'-
- → **Test for Proximal myopathy**; proximal myopathy is associated with hyperthyroidism.



Here is a simple picture; you may revise the examination by writing the steps in your own way



Cushing's Syndrome



NOTE: this part will be brief as it is unlikely to show up in the OSCE as a history-.

> Quick review:

Cushing's syndrome is due to a chronic excess of glucocorticoids. Glucocorticoids (e.g., cortisol) stimulate lipolysis, the release of amino acids from the muscles, and gluconeogenesis by the liver. Cortisol inhibits all stages of the inflammatory process and also affects the bones by decreasing the protein matrix. Its immunosuppressive effect is on T cells and their associated cell-mediated immunity and delayed hypersensitivity. Excess cortisol can additionally stimulate mineralocorticoid and androgen receptors with the clinical appearance of aldosterone excess (hypertension, hypokalemia, and alkalosis). Cortisol does not bind androgen receptors. So glucocorticoids have multiple effects on the human body, so when taking history or examining a patient with Cushing's we are supposed to look for all effects of steroids excess.

> Plan:

- *I.* You need to ask about the symptoms of excess steroids regardless the cause.
- *II.* Then, ask by differentials.

I. Symptoms of excess steroids regardless the cause:

- **1-** Ask about recent weight gain and how much?
- **2-** Ask the patient if he/she bruises easily?
- **3-** Has skin become thin recently?
- **4-** Ask if the patient has recently been more susceptible to infections?
- **5-** Ask about visual problems as steroids could cause cataract.
- **6-** Ask about problems of excess androgens: acne and excess hair in females.
- 7- In females, ask about menstrual irregularity or amenorrhea.
- **8-** Ask about proximal myopathy: you may ask for example "if the patient is facing difficulty getting up from the chair?"
- **9-** Ask whether the patient has been diagnosed with diabetes or not, or symptoms of hyperglycemia.
- **10-** Ask about pathological fractures.

II. Ask by differential:

- 1- **Exogenous administration of steroids:** so ask the patient if he is taking steroids for any reason or not. It is extremely important to ask about this, <u>as the most common cause of Cushing's is introgenic.</u>
- 2- **Cushing disease: i.e.** excess ACTH production from the pituitary. Ask the patient if he has visitual problems suggesting a pituitary mass and ask whether the patient has noted any hyperpigmentation over his body.
- 3- **ACTH secreting tumors**: ask whether the patient has been diagnosed with malignancy and ask about general constitutional symptoms of malignancy.
- 4- **Adrenal neoplasia:** suggested when the symptoms develops rapidly and ask about flank pain or heaviness, however these two are not common symptoms to be found.
- 5- Finally, it is important to exclude things that causes **pseudo-Cushing's** and these include: depression, alcoholism and primary obesity.



Examining a patient for signs of Cushing's syndrome involves a general inspection of the patient, along with a systematic examination of the main organs involved in the disease.

• **<u>Position and exposure:</u>** inspect the patient generally while standing then ask him/ her kindly to lie down in supine position.

Exposure: hands, face, chest, abdomen and lower limbs.

• General Inspection:

Look at the patient as a whole; remember that patients with Cushing's have a characteristic appearance that may be noted easily:

- → central obesity
- → stooped posture (due to osteoporotic damage)
- → Generalized changes over the body, including:
 - ♦ bruising
 - Striae -purple and wider than 1 cm are the characteristic striae of Cushing's-
 - ♦ Thin skin

• Systemic Examination:

Examine each of the following body parts separately:

- 1- **Vitals:** blood pressure may be raised.
- 2- Hands and arms:
- → Bruising
- \rightarrow Thin arms.
- → Hyperpigmentation in skin creases -REM: seen when Cushing's is caused by excess ACTH-.
- → Note whether there is changes suggesting rheumatoid diseases indicating an iatrogenic cause of the Cushingoid features.
- → Test for proximal myopathy.

3- Face:

- → Rounded face (moon face).
- → Visible vessels on the cheeks suggesting thin skin or telangiectasia.
- → Greasy skin.
- \rightarrow Acne.
- → Hirsutism.
- → Plethora: "important as this is only seen in true Cushing's not in pseudocushing's"
- → At this point you may tell the examiner that you want to test Visual fields (looking for a bitemporal hemianopia that may be the result of an ACTH producing pituitary tumor pressing on the optic chiasm)

4- **Shoulders:**

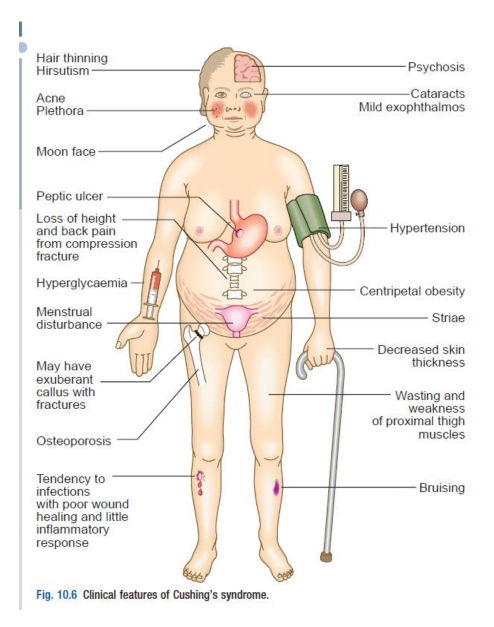
- → Supra-clavicular fat pads.
- → Buffalo hump.
- **5- Chest:** gynecomastia in males.

6- Abdomen:

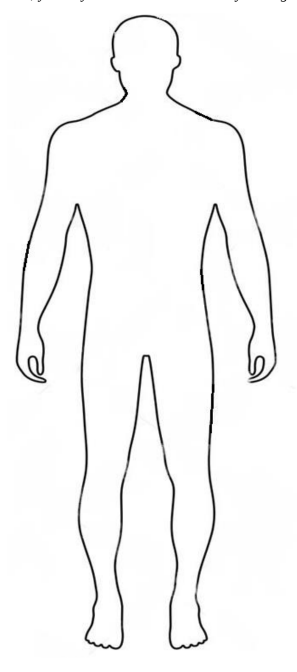
- → Central obesity
- → **Purple** Striae.
- \rightarrow Bruising.
- → Renal transplant scars (patient may be on long term steroids causing the Cushing's syndrome).
- → Palpate the abdomen for any adrenal masses: rarely found.

7- <u>Legs:</u>

- → Skin ulceration "poor wound healing".
- → Palpate for edema -due to hypertension secondary to Cushing's-
- → test for proximal myopathy
- **8-** Finally, you may examine **the Spine**: for spinal tenderness (may occur with osteoporosis if vertebral fractures are found).



Here is a simple picture; you may revise the examination by writing steps in your own way



Hirsutism



> Quick review:

Normally in females, both the ovaries and the adrenals contribute to androgen production, almost equally. Usually, normal androgen production causes only growth of pubic and axillary hair.

Thus, hirsutism is excessive hairiness in a woman beyond what is considered normal for her race. It is caused by androgen (including testosterone) excess.

> Plan:

- *I.* Ask about hirsutism regardless the cause.
- *II.* Ask about symptoms of excess androgens in general.
- *III.* Ask by differentials.

I. Ask about hirsutism regardless the cause:

- → The onset of hirsutism, is it from the puberty or not? Since when developed?
- → Severity and rate of growth.

II. Ask about symptoms of excess androgens in general.

- → Deepening of the voice.
- → Blading.
- → Acne.
- → Decreased breast size.
- → Increased muscle mass.
- → Menstrual irregularities.

III. Ask by differential:

- 1- Polycystic ovarian syndrome: associated with gradual increase in hirsutism since puberty, irregular menstrual cycles, if the female is married ask her whether she has problems with fertility, ask whether if she has been diagnosed with diabetes recently, if she have sleep apnea and ask about her weight.
- **2- Racial variation:** this is suggested when the patient has normal menstruation and has a family history of hirsutism.
- **3- Cushing's syndrome:** suggested when there is symptoms of Cushing's-mention previously- such as weight gain, easily bruising and thin skin....
- **4- Ovarian or adrenal carcinoma:** suggested by hirsutism developed over few months, amenorrhea and other androgen excess symptoms are found in such case.
- 5- **Drugs:** fluoxetine, pheyntoin, minoxidil and cyclosporine.

LIST 29.5 Causes of hirsutism

Polycystic ovary syndrome (most common cause) Idiopathic

Adrenal: androgen-secreting tumours (e.g. Cushing's syndrome, congenital adrenal hyperplasia, virilising tumour—more often a carcinoma than an adenoma)

Ovarian: androgen-secreting tumour Drugs: phenytoin, diazoxide, streptomycin, minoxidil, anabolic steroids (e.g. testosterone) Other: acromegaly, porphyria cutanea tarda

- ➤ Note that menstrual cycle:
 - → Irregular since puberty in PCOS
 - \rightarrow Amenorrhea in ovarian or adrenal carcinoma.
 - \rightarrow Normal and regular in racial variation

Diabetes mellitus



History taking: -in brief-

Quick review:

Diabetes mellitus is a clinical syndrome characterized by hyperglycemia due to absolute or relative deficiency of insulin. Long-standing metabolic derangement can lead to the development of complications of diabetes, which characteristically affect the eye, kidney and nervous system.

> Symptoms of hyperglycemia:

Diabetes mellitus may present with a classical triad of symptoms:

- Polyuria (and nocturia): due to osmotic diuresis caused by glycosuria.
- Thirst: due to the resulting loss of fluid and electrolytes.
- Weight loss: due to fluid depletion and breakdown of fat and muscle secondary to insulin deficiency.

Other common symptoms are:

- Tiredness, mood changes, poor concentration and blurred vision (due to glucose-induced changes in lens refraction).
- Bacterial and fungal skin infection are common because of the combination of hyperglycemia impaired immune resistance and tissue ischemia. Itching of the genitalia (pruritus vulvae in women, balanitis in men) is due to Candida yeast infection (thrush).
- Headache.

> Diabetic patient follow up:

- → Ask about sugar reading at home (at morning "should be less than 120", after launch "less than 200").
- \rightarrow Hemoglobin A1c: should be less than 7.
- \rightarrow LDL: less than 100.
- → Creatinine: within a normal level.
- → Ask about symptoms of DM: Polydipsia, polyuria.
- → Ask about symptoms of hypoglycemia:

 Confusion, Dizziness, Feeling shaky, Hunger,

 Headaches, Irritability, Pounding heart; racing

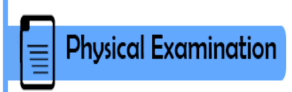
 pulse, Pale skin, Sweating, Trembling, Weakness

 Anxiety.
- → Ask about the patient vision, is there any changes, any blurring?
- → If the measured readings was not in the levels required, then check the patient compliance; if the patient is compliant then you may need to change or adjust the doses of the drugs and insulin.

Questions box 29.4

Questions to ask the diabetic patient

- ! denotes symptoms for the possible diagnosis of an urgent or dangerous problem.
- 1. What was your age at the time the diabetes was diagnosed?
- 2. Did you require insulin from the start?
- What was the problem that led to the diagnosis? (Polyuria, thirst, weight loss, recurrent skin infections, screening assessment)
- 4. What previous and current drug treatment are you taking for diabetes?
- 5. What diet has been prescribed? What do you understand about your diabetic diet?
- 6. What blood sugar testing do you do? What are the usual results?
- ? 7. Have you had any problems with hypoglycaemia (treatment-induced low blood sugar)? Have you had episodes of sweating, confusion, malaise or unconsciousness?
 - Do you know what action should be taken if these acute symptoms (of hypo- or hyperglycaemia) occur? (Check sugar level, take glucose tablet, go to hospital)
 - Have you had ketoacidosis (very high blood sugar associated with acidosis) and needed admission to hospital? (Polyuria, dehydration, confusion, unconsciousness)
- Have you had complications of diabetes—eyes, nerves, blood vessels, kidneys?
- 11. What regular testing has been performed for these problems?
- 12. How do you and your family cope with this chronic condition?
- 13. Have you been able to work?



❖ *Diabetic foot examination:*

Diabetic foot is a complication of both ischemic and neuropathic problems of diabetes. Most likely, the station would be examine the lower limbs for a patient with DM.

- **<u>Position and exposure:</u>** the patient is supine and the lower limbs are exposed <u>ideally</u> to the mid-thigh.
- <u>Inspection:</u>
 - 1- Skin changes:
 - \rightarrow Pallor
 - → Erythema
 - → Hair loss
 - → Dry/ sweaty skin.
 - → Necrobiosis lipoidica.
 - → Is there any ulcers? If yes then examine them fully.

- → Is there any gangrene? If yes then examine them fully.
- → Inspect between the toes checking for any infection.
- → Inspect the heel; you may notice hyperkeratosis.

2- Musculoskeletal changes:

- → Joint deformities Charcot joint, claw toe, hammer toe or hallux valgus.
- → Notice any muscle wasting.
- **3- Finally, the nails:** check for thickening of the nail or onchogryphosis.

• Palpation:

- → Temperature -always compare to the other side-
- → Capillary refill. *Normally capillary refill takes 2-3 seconds.*
- → Pulses of the lower limb –femoral, popliteal, dorsalis pedis and posterior tibial- .
- \rightarrow Edema if found.

• Neural exam:

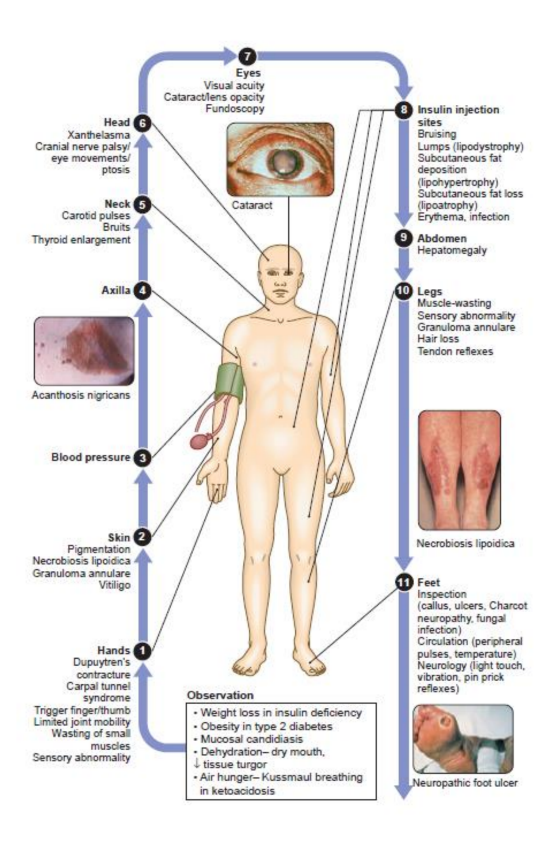
- → Sensation (do not forget to ask the patient to close his eyes then test for it).
- → Vibration (tested with tuning fork over a bony prominence).
- → Proprioception (do not forget to ask the patient to close his eyes then test for it).
- \rightarrow Test the reflexes.

All of these may be absent or reduced.

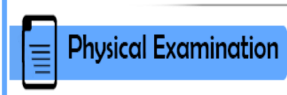
• Finishing your exam:

→ Check the patient's gait: as Charcot joint may affect the gait.

Mentioned that it is indicated to measure Ankle Brachial index "ABI".



Acromegaly



> Quick review:

Acromegaly is caused by excess GH secretion, usually from pituitary macroadenoma. If GH hypersecretion occurs before epiphyseal fusion, then gigantism will result. More commonly, GH excess occurs after epiphyseal closure and acromegaly ensues. Acromegaly is associated with cardiomyopathy, increased incidence of diabetes mellitus, hypertension and colonic cancer.

- **Position and exposure:** at 45° and expose chest fully and abdomen.
- General Inspection:

Patient Well or unwell?

Voice (deep and slow): deepening of the voice is a sign of acromegaly.

• Systemic examination:

1- Vitals:

- → BP (acromegaly is associated with increased incidence of hypertension).
- \rightarrow Palpate the Pulse.

2- <u>Hands:</u>

- ♦ Inspection:
 - → Large hands; coarse, sweaty skin.
 - → Diabetic finger prick marks. -indicating DM-
 - \rightarrow Clubbing.
 - → Changes of osteoarthritis are common due to skeletal overgrowth.
 - → Examine for carpel tunnel syndrome.

3- <u>Arms</u>:

- → Palpate behind the medial epicondyle looking for ulnar nerve thickening, which is found in acromegaly.
- → Test for proximal myopathy

4- <u>Face:</u>

- → Prominent supraorbital ridges.
- \rightarrow Large nose and lips.
- → Prognathism (prominent mandible) and malocclusion.
- → Wide spaces between the teeth.
- → Macroglossia.
- → Scars from previous surgery.

5- <u>Eyes:</u>

→ Test the Visual fields (looking for bitemporal hemianopia). This is due to mass effect from the pituitary gland.

→ Fundoscopy (papilloedema secondary to raised ICP, diabetic and hypertensive changes): just mention.

6- Axilla:

- → Acanthosis nigricans.
- → Skin tags (called *molluscum fibrosum*, which are non-tender skin colored protrusions)

7- <u>Neck:</u>

- → Goiter (increased thyroid size and vascularity)
- → Acanthosis nigricans: in the back of the neck.

8- <u>Chest:</u>

- → Coarse body hair.
- → Gynecomastia. –if associated with hyperprolactinemia-
- \rightarrow Feel for displaced apex.
- \rightarrow Listen for any murmurs.
- → Listen to lung bases if any suspicion of heart failure.

9- Abdomen:

→ Organomegaly (examine for hepatomegaly and splenomegaly).

10- <u>Legs:</u>

- → Proximal myopathy.
- → Peripheral edema (if associated heart failure).
- → Foot drop may be present due to common peroneal nerve entrapment.
- 11- Finally mention that you should look for testicular atrophy, as acromegaly may be associated with mixed pituitary tumors, with hyperprolactinemia or due to gonadotropin deficiency due to enlarging pituitary.

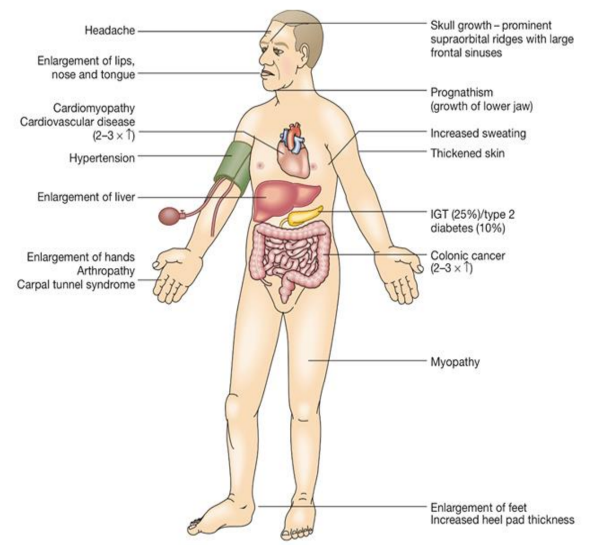
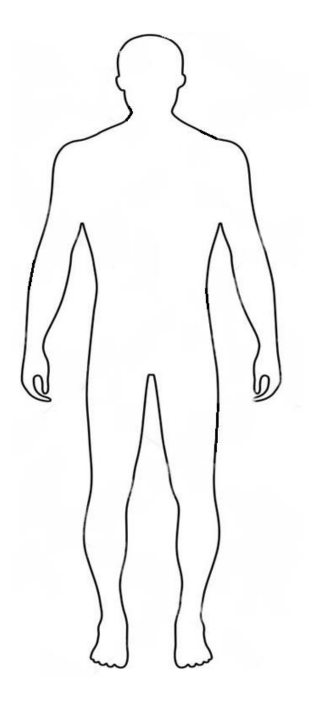


Fig. 20.29 Clinical features of acromegaly. (IGT = impaired glucose tolerance)



Calcium Disorders



***** Hypercalcemia:

Remember that symptoms of hypercalcemia are:

Stones, bones, abdominal moans and psychic groans

> Plan:

- I. Ask about symptoms of hypercalcemia regardless the cause.
- II. Ask by differentials.

I. Symptoms of hypercalcemia:

- 1. Renal symptoms:
 - ♦ Polyuria
 - ♦ Nocturia
 - ♦ Dehydration
 - ♦ Stones
- 2. Skeletal symptoms:
 - Ask about bone pain and pathological fractures.
- 3. Neurological manifestations:
 - ♦ Lethargy
 - ♦ Weakness
 - ♦ Loss of consciousness
 - ♦ Confusion
- 4. GI:
 - ♦ Nausea
 - ♦ Anorexia
 - ♦ Constipation
 - ♦ History of peptic ulcer

II. Ask by differentials:

Most common causes you need to ask about are:

- 1- Primary hyperparathyroidism: has no specific symptoms other than the mentioned above.
- **2-** Malignancy related hypercalcemia: most commonly associated with lung cancer so ask about general respiratory symptoms, general symptoms of any malignancy (like weight loss) or history of malignancy.
- **3-** Multiple myeloma: associated with weight loss, back pain and symptoms of decreased immunity recurrent infections-.
- **4-** Drugs: like thiazides.
- 5- Familial hypercalcemia hypocalciuria.

❖ <u>Hypocalcemia:</u>

➤ <u>Plan:</u>

- I. Ask about symptoms of hypocalcemia regardless the cause.
- II. Ask by differentials.

I. Symptoms of hypercalcemia:

- ♦ Tingling around mouth and the fingers
- ♦ Muscle cramps
- ♦ Fits or seizures

II. Ask by differential:

- 1- Recent surgery of thyroid or parathyroid.
- 2- Diseases of malabsorption.
- 3- Renal diseases.
- 4- History of recent acute pancreatitis.
- 5- Hypocalcemia of malignancy.
- 6- Hypomagnesemia.
- 7- Pseudo-hypoparathyroidism: this disease is associated with skeletal deformity in general and short 5th or 4th finger or toe specially.
- 8- Vitamin D deficiency.

Chapter 5: Hematology



** You will notice that this system is not presented in the usual way as the CVS, RS, or GI (simply because it's very different). However, we hope you find it simple and easy.

** Contents

- 1) Anemia (very common in OSCE)
 - Revision of some basics and some diseases
 - History
 - Physical exam
- 2) Thrombocytopenia, as part of the topic 'bleeding tendency'
 - Revision of some basics and some diseases
 - History
 - Physical exam
- 3) Multiple Myeloma
 - Revision of some basics
 - History
 - Physical exam
- 4) Some Useful Images
- 5) Past paper

Anemia

***** Revision of some basics

- I. Anemia is defined as "reduction in circulating RBC mass". Since hemoglobin (Hb), hematocrit (Hct) and RBC count are used as surrogates for RBC mass (which is difficult to measure), we can say that anemia is defined as "reduction in Hct or Hb concentration".
 - → Anemia is defined as Hb <13.5 g/dL in males, and < 12.5 g/dL in females (normal Hb is 13.5-17.5 g/dL in males and 12.5-16.0 g/dL in females). These values are according to Pathoma.
- II. Anemia could present as isolated anemia or as part of pancytopenia (Anemia + Thrombocytopenia + neutropenia).
- III. Classification
 - Based on mean corpuscular volume (MCV), anemia can be classified as Microcytic (MCV $< 80~\mu m^3$), Normocytic (MCV $= 80~-100~\mu m^3$), or Macrocytic (MCV $> 100~\mu m^3$).
 - If Microcytic anemia (MCV < 80), the differential diagnosis includes the following:
 - Iron deficiency anemia,
 - Anemia of chronic disease,
 - Thalassemia,
 - Sideroblastic anemia (includes lead poisoning, pyridoxine deficiency, toxic effects of alcohol).
 - If Macrocytic anemia (MCV > 100), the differential diagnosis includes the following:
 - Vitamin B12 deficiency and/or folate deficiency,
 - Liver disease.
 - Others; alcoholism, drugs (e.g. Fluorouracil (5-FU))
 - If Normocytic anemia, the differential diagnosis includes the following: {"TARAB"+H}
 - <u>T</u>umor
 - Aplastic anemia
 - Renal failure (decreased erythropoietin production)
 - Anemia of chronic disease (chronic inflammation, malignancy)
 - Bone marrow fibrosis
 - **H**EMOLYSIS (Hereditary spherocytosis, Sickle cell anemia, Paroxysmal nocturnal hemoglobinuria (PNH), G6PD deficiency, Immune hemolytic anemia (IHA), Microangiopathic hemolytic anemia (MAHA), Malaria).

- For the classification to be more accurate and more clinically relevant, we should look at the reticulocyte index.
 - The reticulocyte count is an important initial test in evaluation of anemia because it indicates whether effective erythropoiesis is occurring in the bone marrow. (in fact, you should look at the reticulocyte index before the MCV as you'll see in a minute).
 - A reticulocyte index > 2% implies excessive RBC destruction or blood loss. The bone marrow is responding to increased RBC requirements (the bone marrow is trying to compensate what has been lost/destroyed).
 - A reticulocyte count < 2%, in the presence of anemia, implies inadequate RBC production by the bone marrow.

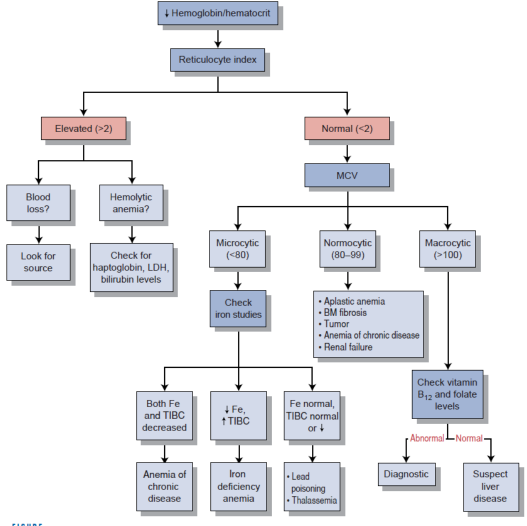
IV. Clinical features of anemia:

- A variety of non-specific complaints: **fatigue/weakness**, **shortness of breath**, palpitations, **headache**, **dizziness/lightheadedness**, poor concentration, diarrhea, nausea, vague abdominal discomfort.
- <u>Pallor</u> of conjunctiva or skin ("Have you -or someone you know- noticed that you look pale?")
- Angina, especially with preexisting coronary artery disease.
- Hypotension (also ask about <u>postural</u> lightheadedness) and tachycardia.
- Signs of the underlying cause- jaundice if hemolytic anemia, blood in stool if GI bleeding,...

V. Important investigations when it comes to anemia include:

- CBC (we're mostly concerned with Hb/Hct, reticulocyte index -if present-, and RBC indices especially MCV)
- Blood smear
- Specific tests according to your suspicions; like Iron studies, Vitamin B12 and folate levels,..

VI. Evaluation of anemia (general approach) - from Step-Up:



FIGURE

9-1 Evaluation of anemia.

Note: the following tables include **some** key points about the most important -but not all-diseases causing anemia. If you did not take the hematology rotation or did not study the system yet, these will help in making "History taking" (the following section) easier. However, if you do have the time, it's better to read these topics from Step-Up (chapter 9) or any other similar source.

Microcytic Anemias

(1) <u>Iron Deficiency Anemia</u>

Causes:

- **Chronic blood loss** (think of menstrual bleeding or GI blood loss)
- Dietary insufficiency/increased iron requirements, primarily seen in these three groups:
 - Infants and toddlers (especially if the diet is predominantly human milk [low in iron]. + Children in this age group have an increased requirement for iron because of accelerated growth).
 - Adolescents (rapid growth increases iron requirements). Adolescent women are particularly at risk due to loss of menstrual blood.
 - Pregnant women (pregnancy increases iron requirements).

NOTE: the RDW measures the variation in RBC size. The RDW is usually abnormal (high) in iron deficiency anemia, but is generally normal in other microcytic anemias.

(2) Anemia of Chronic Disease

- Anemia associated with **chronic inflammation** (e.g. endocarditis or autoimmune conditions) or **cancer**.
- The anemia can be normocytic or microcytic.
- Why can it cause <u>microcytic</u> anemia? Because in chronic disease, iron is present in the body but it's trapped in macrophages thus not available for hemoglobin synthesis.

(3) Thalassemias

- **Inherited** disorders (thus family Hx is of high significance) characterized by inadequate production of either the alpha or beta globin chain of hemoglobin.
- Divided according to the chain that is deficient into α– and β- thalassemia.

(4) Sideroblastic Anemia

Hereditary (due to certain enzyme deficiency) or acquired.
 Acquired causes include drugs (e.g. chloramphenicol, alcohol), exposure to lead, collagen vascular disease, vitamin B6 [pyridoxine] deficiency (most commonly seen as a side effect of isoniazid treatment of TB).

TABLE 9-1 Iron Studies in Microcytic Anemias				
	Serum Ferritin	Serum Iron	TIBC	RDW
Iron Deficiency Anemia	Low	Low	High	High
Anemia of Chronic Disease	Normal/high	Low	Normal/Iow	Normal
Thalassemia	Normal/high	Normal/high	Normal	Normal/high
Sideroblastic Anemia	High	Normal/High	Normal/ Low	

Macrocytic Anemias

(1) Vitamin B12 Deficiency

- The main dietary sources of vitamin B12 are meat and fish.
- Vitamin B12 is bound to intrinsic factor (produced by **gastric** parietal cells), so it can be absorbed by the **terminal ileum**.
- <u>Causes</u>: (almost all causes are due to impaired absorption)
 - Pernicious Anemia (lack of intrinsic factor due to an autoimmune process).

Thus, the presence of other autoimmune processes (e.g. vitiligo or Hashimoto thyroiditis) in the history might be a hint.

- Gastrectomy
- Poor diet (e.g. STRICT vegetarianism); alcoholism.
- Crohn disease, ileal resection
- Other organisms competing for vitamin B12 (e.g. fish tapeworm or bacterial overgrowth).

Special clinical features (in addition to the usual signs and symptoms of anemia):

- Sore tongue (stomatitis and glossitis)
- Neuropathy (subacute combined degeneration of the spinal cord (manifests as poor proprioception and vibratory sensation {posterior column} and spastic paresis {lateral corticospinal tract}, other possibilities: Urinary and fecal incontinence, impotence, dementia).

Neuropathy can distinguish between vitamin B12 deficiency and folate deficiency.

(2) Folate Deficiency

- Green vegetables are the main source of folate. Overcooking of vegetables can remove folate.
- <u>Causes</u>: (almost all causes are due to impaired absorption)
 - Inadequate dietary intake
 - Alcoholism
 - Increased demand/ pregnancy
 - Long term use of oral antibiotics
 - Folate antagonists such as methotrexate
 - Anticonvulsant medications (phenytoin)
 - Hemolysis
 - Hemodialysis

The clinical features of folate deficiency are similar to those in vitamin B12 deficiency, without the neurologic symptoms.

Normocytic Anemias (Hemolytic anemias will be in a separate table)

(1) Aplastic Anemia

- Bone marrow failure leading to pancytopenia (anemia, neutropenia, thrombocytopenia).
- Causes:
 - Idiopathic
 - Radiation exposure
 - Medications (e.g. chloramphenicol, sulfonamides, gold, carbamazepine).
 - Viral infection (Human parvovirus B19, Hep.C, Hep.B, EBV, CMV, HIV, herpes zoster varicella).
 - Chemicals (e.g. benzene, insecticides)

For aplastic anemia and Bone marrow fibrosis:

Special clinical features (in addition to the usual signs and symptoms of anemia):

- Signs and symptoms of thrombocytopenia (e.g. petechiae, easy bruising).
- Increased incidence of infection (due to neutropenia).

(2) Anemia of Chronic Disease

- The release of inflammatory cytokines has a suppressive effect on erythropoiesis.
- The anemia can be normocytic or microcytic.

(3) Anemia of CKD and Renal failure

The main *-but not only-* mechanism is decreased EPO production.

However, the etiology of anemia in patients with advanced stages of CKD tends to be multifactorial (e.g. decreased RBC production due to lack of EPO, increased blood loss due to multiple venipunctures, chronic inflammation,..).

Hemolytic Anemias

Clinical Features

- 1. Signs and symptoms of anemia
- 2. Signs and symptoms of underlying disease (e.g. bone crisis in sickle cell disease)
- 3. **Jaundice** (due to unconjugated bilirubin), bilirubin gallstones (cholelithiasis), hepatosplenomegaly. *These are more seen with extravascular hemolysis* (mainly in spleen and liver).
- 4. Dark urine color (due to hemoglobinuria, not bilirubin) may be present. *This indicates intravascular hemolysis*.
- 5. Lymphadenopathy (in chronic cases).

(1) Sickle Cell Anemia

- Autosomal recessive disorder that results when the normal Hb A is replaced by the mutant Hb S. Sickle cell disease is caused by inheritance of two Hb S genes (homozygous).
- Hb S may be distinguished from Hb A by electrophoresis because of the substitution of an uncharged valine for a negatively charged glutamic acid at the sixth position of the β-chain.
- Under reduced oxygen conditions (e.g., acidosis, hypoxia, changes in temperature, dehydration, and infection) the Hb molecules polymerize, causing the RBCs to sickle. Sickled RBCs obstruct small vessels, leading to ischemia (see Clinical Pearl 9-3).
- Hemolysis is predominantly extravascular (so keep jaundice and gallstones in your mind).

Note: I recommend reading "clinical features of sickle cell anemia" from page 336 in Step-Up.

CLINICAL PEARL 9-3

Almost Every Organ Can be Involved in Sickle Cell Disease

- Blood—chronic hemolytic anemia, aplastic crises
- Heart—high-output CHF due to anemia
- CNS—stroke
- GI tract—gallbladder disease (stones), splenic infarctions, abdominal crises
- Bones—painful crises, osteomyelitis, avascular necrosis
- Lungs—infections, acute chest syndrome
- Kidneys—hematuria, papillary necrosis, renal failure
- Eyes—proliferative retinopathy, retinal infarcts
- Genitalia—priapism

(2) Hereditary Spherocytosis

- Autosomal dominant inheritance of a defect in the gene coding for spectrin and other RBC proteins.
- There is a loss of RBC membrane surface area without a reduction in RBC volume, necessitating a spherical shape. The spherical RBCs become trapped and destroyed in the spleen (by macrophages)—hence the term extravascular hemolysis.
 - →We expect jaundice, gallstones, splenomegaly.

(3) G6PD Deficiency

- An X-linked recessive disorder that primarily affects men.
- Known precipitants include; fava beans, sulfonamides, nitrofurantoin, primaquine, dimercaprol, and infection.
- Presents as episodic hemolytic anemia that is usually druginduced.
- Hemolysis is predominantly (but not exclusively) intravascular.
- Dark urine and jaundice are usually present.

(4) Autoimmune Hemolytic Anemia (AIHA)

- Production of auto-antibodies toward RBC membrane antigen(s) which leads to destruction of these RBCs.
- Two types;
 - 1) Warm AIHA (autoantibody is IgG which binds optimally to RBC membranes at 37°).

Produces usually extravascular hemolysis – the primary site of RBC sequestration is the spleen. Splenomegaly is a common feature.

<u>Causes</u>: primary (idiopathic), secondary to lymphomas, leukemias (<u>CLL</u>), other malignancies, <u>SLE</u> (*most common cause*), drugs (<u>penicillin</u>, <u>cephalosporins</u>, α -<u>methyldopa</u>)

2) Cold AIHA (autoantibody is IgM which binds optimally to the RBC membrane at cold temperatures (usually 0°C TO 5°C).

Produces mainly intravascular hemolysis. (but extravascular hemolysis is also possible).

Jaundice is expected if significant hemolysis is present. <u>Causes</u>: can be idiopathic or due to infection (such as **Mycoplasma pneumoniae** or **infectious mononucleosis**).

** Other causes of hemolysis include:

- Microangiopathic Hemolytic Anemia (MAHA) key points about this entity will be mentioned in the "Bleeding Tendency" section).
- Malaria

(5) <u>Paroxysmal Nocturnal</u> <u>Hemoglobinuria (PNH)</u>

- An acquired disorder that affects hematopoietic stem cells and cells of all blood linages.
- This is caused by deficiency of anchor proteins that link complement-inactivating proteins to blood cell membranes → the deficiency of this anchoring mechanism results in an unusual susceptibility to complement mediated lysis of RBCs, WBCs, and platelets.
- Results in intravascular hemolysis that usually occurs episodically, often at night during sleep.

Special clinical features (in addition to the usual signs and symptoms of anemia):

- Pancytopenia
- Thrombosis of venous systems can occur (e.g. of the hepatic veins [Budd-Chiari syndrome]).
 - **destroyed platelets release their cytoplasmic contents into circulation, inducing thrombosis).

History Taking

Note: the question will NOT simply be "Take brief history from a patient with anemia to know the cause of the anemia". Instead, it is usually given in a way that is similar to the following:

["Mr. ~~~ presented to you complaining of fatigue, headache, and dizziness (or SOB, or poor concentration, or diarrhea, ... and so on). Take brief/ focused history to reach a diagnosis." +/- a clinical aid (CBC results for example)].

The question/examiner might want you to reach a specific diagnosis in the end (and in this case, his answers would be directed towards one specific entity), or he might just want you to ask the questions that would cover the possible differential diagnoses (in this case, he'll be mostly "listening" to your questions rather than giving you precise answers).

Either way, I recommend using the following three steps while taking history:

The first step: Knowing that the case is anemia

The second step: knowing if the anemia is isolated or is part of pancytopenia (to narrow down the possibilities of the diagnosis)

<u>The third step</u>: Proceed with history taking (according to the general outline) to know the exact cause of anemia.

Please keep the **general outline** for history taking always in your mind.

- Patient profile
- Chief complaint and its details.
- Associated symptoms
 - Constitutional symptoms (fever, malaise, weight loss, chills and rigors, night sweats).
 - Other symptoms of the same system
- Review of systems
- Past medical (including blood transfusion), past surgical, OBG.
- Drug history
- Family history
- Social history
 - Life style; including diet
 - Smoking
 - Alcohol
 - Occupation
 - Address
 - Travel

(1) Knowing that the case is anemia

How:

- 1. By asking about symptoms of anemia. For example, if Mr.~~ came complaining of fatigue and dizziness, you should ask about other symptoms like SOB (+ its relation to exertion), pallor, poor concentration,...
 - If many not necessarily all are positive, this is probably anemia.
- 2. If there is a clinical aid in the question (for example, the CBC results), it will usually provide a hint that this is anemia (for example, Hb level = 10 g/dL).

(2) Knowing if the anemia is isolated or is part of pancytopenia

- 1. By asking about the following
 - **Recurrent infections** (a result of neutropenia)
 - Symptoms of skin bleeding → Petechiae (ask about small red spots on the skin) and easy bruising.

Symptoms of mucosal bleeding \rightarrow epistaxis, hemoptysis, GI bleeding, hematuria, and menorrhagia.

(results of thrombocytopenia)

2. Look at the WBC and platelet counts in the CBC, if present.

Normal WBC count: 5,000-10,000 /µL

 $(5-10 \text{ K/}\mu\text{L})$

Normal platelet count: $150,000-450,000 / \mu L$

 $(150-450 \text{ K/}\mu\text{L}).$

Note: usually -not always- the question will be more towards isolated anemia to get closer to a specific diagnosis. However even if it is isolated anemia, you usually get points for asking about the previous two points. [let the examiner see that you understand what you're asking about;)].

Note 2: multiple myeloma (discussed in a later section) causes anemia due to BM infiltration and renal failure. It also causes recurrent infections due to deprivation of normal immunoglobulins.

Causes of pancytopenia include:

- Damage to bone marrow precursors e.g.
 Aplastic Anemia.
- Myelophthesic process (pathologic process (e.g. metastatic cancer) that replaces the bone marrow resulting in pancytopenia.
- Myelodysplastic syndromes (increased blasts -but less than 20%- in the bone marrow)
 - & Acute leukemias (>20% blasts in the bone marrow)
 - → increased blasts "crowd out" normal hematopoiesis resulting in pancytopenia.
- **Myelofibrosis** (bone marrow fibrosis)
- **Drugs** (e.g. certain chemotherapy drugs cause BM suppression)

(3) Reach the exact cause of anemia (the diagnosis)

According to the general outline:

- <u>Patient profile</u>, if you didn't ask about it in the beginning
- <u>Chief complaint</u> (whatever it was, ask about its onset, duration, course, and progression, and any other details that come to your mind)

• Associated symptoms

- Constitutional symptoms (fever, malaise, weight loss, ...)
- Other symptoms of the same system [The presence of other symptoms of anemia, Recurrent infections, petechiae and easily bruising, epistaxis, ... (if you still haven't asked about them)].

• Review of systems

Be fast when asking, and if certain diagnoses are in your mind, focus on them.

For example, if you're suspecting:

- Iron deficiency anemia → ask about dyspnea on exertion, postural (orthostatic) lightheadedness,
 - melena, hematemesis, epistaxis, pica (cravings for non-nutritive substances like sand, ice, or paint or others), injury, menstruation in females.
- Pernicious anemia → ask about the symptoms of other autoimmune conditions like vitiligo or Hashimoto thyroiditis.
- Hemolytic anemia → ask about jaundice, gall stones, dark urine, ...
- Sickle cell anemia → ask about severe bone pain (pain crisis), acute severe chest pain and SOB (acute chest syndrome), painful swelling at the dorsa of the hand and feet (dactylitis),

Important Note: it might look like there's a lot to ask about (especially in the review of systems, past medical, and drug history), however, the hints in the case (like the CBC or the answers of the examiner usually reduce the possibilities, so pay good attention to the hints to save time and make your questions directed towards a specific group of diagnoses.

<u>For example</u>: if the question asks you find out the exact diagnosis, and the CBC reveals the presence of microcytic anemia (this scenario came in the year 2017/2018- first semester), your questions should focus on: <u>Iron deficiency anemia</u>, thalassemia, sideroblastic anemia, and <u>anemia of chronic disease</u>, in an attempt to know which one of them is the right diagnosis.

(This is why studying the causes/risk factors of each disease *-which were mentioned in the previous tables-* is of high significance).

- joint pain, priapism, ophthalmologic complications, abdominal pain, ... (There are many others. This is why reading the clinical features of sickle cell anemia from page 336 in Step-Up was recommended;p)
- The previous are only some examples, but apply the same principle whatever the disease you're thinking of, and remember that for the purpose of history taking in the OSCE, it's better to know the <u>key points</u> about **many** diseases, than to know <u>every single detail</u> about **few** diseases.

• Past medical history

- Chronic diseases (SLE, RA, chronic renal disease, chronic infections like TB, Malignancies, ...)
 - Note: if you ask "Do you have SLE?" or "Do you have chronic renal disease?" .., the examiner will sometimes NOT give you a direct yes/no, so you might need to elaborate and ask about SYMPTOMS of SLE or SYMPTOMS of chronic renal disease, and so on.
- Don't forget to ask about history of **blood transfusion** as this might provide a clue to the diagnosis (for example, a patient with thalassemia or sickle cell anemia might be dependent on blood transfusions).

• Past surgical history

- Ask about any surgery done, and focus on GI surgeries (e.g. colon resection due to malignancy, ileal resection, gastric sleeve,...)

• <u>OBG</u>

- Asking about the severity of menses in female patients is super important when it comes to anemia.
- o Regularity of period and the frequency (ask about the number of days between the beginning of each menses and the next; *i.e.* length of the cycle).
- Heaviness (ask about the numbers of days of menses, the presence of clots in blood, the frequency of changing pads)
- Ask about current pregnancy

• Drug history

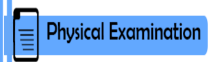
- Aspirin, NSAIDs, anti-platelets, anti-coagulants (e.g. warfarin).
- Chemotherapy
- Carbamazepine, phenytoin, chloramphenicol → can cause aplastic anemia
- Penicillin, cephalosporins → can cause drug-induced immune hemolytic anemia *There are many other drugs. The previous are only some important examples*

• <u>Family history</u> (very important)

- Thalassemia
- Sickle cell anemia
- G6PD deficiency [X-linked recessive → so if the patient is a male (which is most probably the case) don't forget to ask about the maternal uncles and maternal grandfather of the patient].
- Hereditary spherocytosis

Social history

- Life style including diet → ask about meat consumption, vegetables consumption, **fava** beans sensitivity, raw fish consumption [might cause fish tapeworm (*diphyllobothrium latum*) infestation → vit.B12 deficiency].
- Smoking and Alcohol
- Occupation and address (example: radiation exposure → aplastic anemia)
- Travel (significant if you're suspecting malaria for example).



(Signs of anemia on examination)

Please follow the numbers in order to be systematic and not forget important points.

The following figure is mostly about "anemia" in general with some points about specific diseases. However, keep in your mind that the specific cause of anemia might have its own signs.

IDA: Iron deficiency anemia HA: Hemolytic anemia

General

1

- Fatigue and in distress
- Pallor
- Jaundice (HA)

Vital Signs

2

- Heart Rate: tachycardia
- Blood pressure: assess for hypotension
- Respiratory rate
- Temperature: assess for **fever**

Always check for orthostatic changes in anemia.

Hands

3

- Koilonychia (IDA)
- Changes consistent with certain chronic diseases (example: Palmar erythema, leukonychia, and half and half nails in CLD,, clubbing in lung cancer or chronic IBD,, etc.)
- Vitiligo (pernicious anemia)

Specific points for β-thalassemia *

- Distortion of bones due to expansion of bone marrow space → short limbs, rib deformities, chipmunk face.
- Growth retardation and failure to thrive
- Skull has a crew cut appearance on skull X-ray.

Head and Neck

4

- Eyes: look for pallor, or jaundice (HA)
- Mouth: look for angular stomatitis, and atrophic glossitis (IDA), hypertrophied tongue/beefy raw appearance (folate or B12 def.)
- Lymphadenopathy (chronic disease)
- Raised JVP

Chest

5

- S3
- Palpitations
- Tachycardia

Abdomen

6

- Hepatomegaly/ splenomegaly (in certain hemolytic anemias).

Lower Limbs

7

- Look for bruising (also in upper limbs) – pancytopenia
- Neuropathy: loss of position and vibratory sensation in the lower extremities, ataxia, upper motor neuron signs [spasticity, weakness, increased deep tendon reflexes, Babinski sign] – B12 deficiency.

If the patient is likely getting blood transfusions (e.g. sickle cell anemia or β -thalassemia, you should mention that you need to examine for signs of iron over load; bronzed skin, liver disease signs, diabetes signs, hypothyroidism signs,... (clinical features of hemochromatosis).

Bleeding Tendency

(the following text focuses on non-traumatic causes of bleeding)

Revision of some basics

- Hemostasis occurs in two stages: primary and secondary
 - <u>Primary hemostasis</u> forms a weak platelet plug and is mediated by interaction between **platelets** and the vessel wall.
 - <u>Secondary hemostasis</u> stabilizes the platelet plug and is mediated by the **coagulation cascade.**

Disorders of primary hemostasis

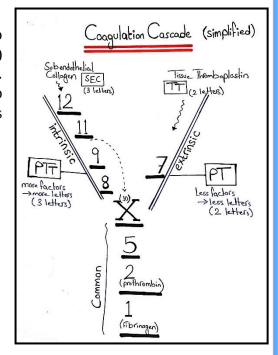
- ❖ Are usually due to abnormalities of platelets; they're divided into quantitative disorders or qualitative disorders.
- ❖ Platelets abnormalities usually cause mucocutaneous bleeding (skin and mucous membranes)
 - Symptoms of mucosal bleeding include epistaxis, hemoptysis, GI bleeding (including gum bleeding), hematuria, and menorrhagia. Intracranial bleeding occurs with severe thrombocytopenia.
 - Symptoms of skin bleeding include <u>petechiae</u> (1-2 mm), purpura (>3mm), ecchymosis (>1cm) and <u>easy bruising</u>. Petechiae are a sign of thrombocytopenia and are not usually seen with qualitative disorders.
- Useful laboratory studies include:
 - Platelet count normal: $150,000-450,000 / \mu L$ (150-450 K/ μL).
 - Bleeding time normal: 2-7 minutes; prolonged with quantitative or qualitative platelet disorders.
 - Blood smear used to assess the number, size, and shape of platelets.
 - Bone marrow biopsy (often not done) used to assess megakaryocytes, which produce platelets.

Disorders of secondary hemostasis

- ❖ Are usually due to factor abnormalities.
- ❖ Coagulation factors abnormalities usually cause deep tissue bleeding into muscles and joints (hemarthrosis) and re-bleeding after surgical procedures (e.g. circumcision and wisdom tooth extraction). Deep tissue bleeding is more severe than mucocutaneous bleeding.
- Useful laboratory studies include:
 - Prothrombin time (PT), measures extrinsic (factor VII) and common (factor II, V, X, and fibrinogen) pathways of the coagulation cascade.
 - INR is derived of PT
 - Partial thromboplastin time (PTT) measures intrinsic (factors XII, XI, IX, VIII) and common (factor II, V, X, and fibrinogen) pathways of the coagulation cascade.

<u>Thrombocytopenia</u> is defined as platelet count **less than 150** $K/\mu L$ (normal : 150-450 $K/\mu L$).

As in anemia, thrombocytopenia could present as isolated thrombocytopenia or as part of pancytopenia (Anemia + thrombocytopenia + neutropenia).



The following tables contain key points about important -but not all- diseases related to this topic.

Qualitative Disorders of primary hemostasis (normal platelet count, abnormal platelet function)

Von Willebrand Disease

- Considered a qualitative platelet disorder and a coagulation disorder at the same time.
- Due to **genetic** vWF deficiency.
- → Platelet adhesion is impaired.
- Autosomal dominant

Bernard-Soulier Syndrome

- Qualitative platelet disorder.
- Due to **genetic** GPIb deficiency.
 - → Platelet **adhesion** is impaired.
- Autosomal recessive.
- Mild thrombocytopenia.
- Blood film shows enlarged platelets.

Glanzmann Thrombasthenia

- Qualitative platelet disorder.
- Due to **genetic** GPIIb/IIIa deficiency.
- → Platelet **aggregation** is impaired.
- Autosomal recessive

Remember:

Platelet adhesion is dependent on vWF and GPIb.

Platlet aggregation is dependent on GPIIb/IIIa, and fibrinogen as a linking molecule.

See the figure to the right.

Deficiency: Bernard-Soulier syndrome Deficiency: Gplb Glanzmann Platelet thrombasthenia Gpllb-Illa Fibrinoger complex Endothelium ADP induces conformational change von Willebrand factor Deficiency: von Willebrand Subendothelium disease

Aspirin

Aspirin irreversibly inactivates cyclooxygenase → lack of TXA2 impairs aggregation.

Uremia

- Disrupts platelet function; both adhesion and aggregation are impaired.
- Look for signs of uremia (nausea, vomiting, chest pain, itching, uremic smell, decreased level of consciousness,...)

Quantitative Disorders of primary hemostasis

Idiopathic/Immune Thrombocytopenic Purpura (ITP)

- Autoimmune production of IgG directed against platelet antigens (e.g. GPIIb/IIIa).
- Usually a diagnosis of exclusion.

Heparin Induced Thrombocytopenia (HIT)

- Platelet destruction that arises secondary to heparin therapy.
- Fragments of destroyed platelets may activate remaining platelets leading to thrombosis. (so the main feared complication of Heparin-Induced <u>Thrombocytopenia</u> is actually THROMBOSIS;p)

HUS and TTP discussed in the following page (under the title Microangiopathic Hemolytic Anemia)

Disorders of secondary hemostasis (disorders of coagulation)

Hemophilia A

- Genetic deficiency of factor 8.
- X-linked recessive disorder. Affects male patients primarily.

Hemophilia B

- Genetic deficiency of factor 9.
- X-linked recessive disorder. Affects male patients primarily.

Vitamin K Deficiency

- Vitamin K is activated in the liver by epoxide reductase.
- Clotting factors 10, 9, 7, 2, and proteins C &S depend on activated vitamin K for their activation in the liver.
- Sources of vitamin K include diet (e.g. leafy green vegetables) and synthesis by gut flora.
- Causes of vitamin K deficiency:
 - Long-term antibiotic therapy (suppression of gut flora)
 - Malabsorption of fat soluble vitamins (e.g. small bowel disease, obstructive jaundice)
 - **Newborns** (due to lack of GI colonization by bacteria)
 - Warfarin (blocks epoxide reductase, thus, vitamin K will not be activated).

Von Willebrand Disease

Books put this disease with disorders of coagulation since it resembles a genetic deficiency of the Von Willebrand factor. However, remember what we said in the previous page (It also causes qualitative platelet problem since its deficiency impairs platelet adhesion). In fact, it's worth mentioning that Von Willebrand patients with disease present with skin and mucosal bleeding. Deep bleeding is usually not seen.

Liver disease

- 1. Decreased production of most coagulation factors (most clotting factors are produced in the liver).
- 2. Decreased activation of vitamin K by epoxide reductase.

<u>DIC</u> discussed in the following text (under the title Microangiopathic Hemolytic Anemia)

❖ Microangiopathic Hemolytic Anemia (MAHA)

- Pathologic formation of platelet microthrombi in small vessels.
- Results:
 - Platelets are consumed in the formation of microthrombi → thrombocytopenia → mucocutaneous bleeding.
 - In certain cases (like DIC), coagulation factors are also consumed → deep bleeding.
 - RBCs are 'sheared' as they cross microthrombi, resulting in hemolytic anemia with schistocytes (sheared RBCs) seen on blood film.
- MAHA is not a single disease, it's in fact seen in several disorders such as:
 - (1). **HUS** (Hemolytic Uremic Syndrome)
 - Classically seen in children with E coli O157:H7 infection which results from exposure to undercooked beef.
 - Most important clinical features are the triad:

<u>Hemolytic anemia</u> + <u>thrombocytopenia</u> + <u>uremia/renal failure</u> Some say that HUS is the most common cause of acute renal failure in pediatric age group.

(2). TTP (Thrombotic Thrombocytopenic Purpura)

- Patients with TTP lack functional 'ADAM-TS-13 enzyme'.
- Clinical features:

<u>The triad of HUS + fever + neurological symptoms</u>

Quick HIT

- There is no consumption of clotting factors in TTP, so PT and PTT are normal.
- TTP = HUS + fever + altered mental status
- HUS = microangiopathic hemolytic anemia + thrombocytopenia + renal failure

(3). **HELLP** (Hemolysis, Elevated Liver enzymes & Low Platelet count)

- A life-threatening condition that can occur in <u>pregnancy</u>, where microthrombi mainly occur in the liver vasculature.
- (4). DIC (Disseminated Intravascular Coagulation)
 - Pathologic activation of the coagulation cascade leading to widespread microthrombi that result ischemia and infarction.
 - The consumption of <u>platelets and factors</u> can result in either type of bleeding.
 - DIC is almost always secondary to another disease process (e.g. Obstetric complications, Sepsis, Malignancy, Major tissue injury, Shock/circulatory collapse, Snake venom).

Note: another cause of MAHA is prosthetic heart valves.



History Taking

Note: As in anemia, The question will NOT simply be "Take brief history from a patient with [thrombocytopenia or hemophilia, or ...] to know the cause".

The question/examiner might want you to reach a specific diagnosis in the end (and in this case, his answers would be directed towards one specific entity), or he might just want you to ask the questions that would cover the possible differential diagnoses (in this case, he'll be mostly "listening" to your questions rather than giving you precise answers).

Either way, I recommend using the following steps while taking history:

<u>The first step</u>: Knowing that the case is "bleeding tendency", and what type (mucocutaneous Vs. deep).

The second step: Proceed with history taking to know the exact cause of the bleeding.

(1) Knowing that the case is 'bleeding tendency'

You should know that from the symptoms that the patient comes with.

- Epistaxis, purpura (often described as "small red spots on the skin"), hemoptysis, GI bleeding, menorrhagia, hematuria → mucocutaneous bleeding.
- Bleeding after surgeries or bleeding into joints → deep bleeding.

Important note (regarding hemoptysis, hematuria, hematemesis, and hematochezia/melena): You should be very careful when it comes to these symptoms, because their presence might signify platelet disorders (e.g. thrombocytopenia), or a problem in the system they belong to (e.g. TB in the case of hemoptysis, or GN in the case of hematuria).

- How to tell? see next page

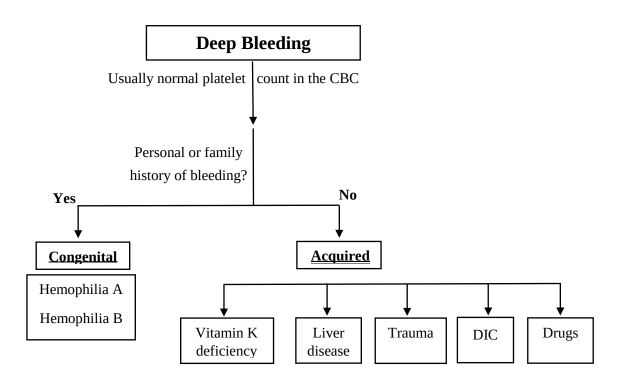
Note:

Anemia, followed by thrombocytopenia, are high yield topics when it comes to hematology history stations in OSCE. - **Always ASK about bleeding from other sites**. For example, if a patient comes complaining of coughing blood, you should ask him about <u>nose bleed, gum bleeding, small red spots on the skin</u>, vomiting blood, blood in urine, heavy menses in females, and so on. If the answer is negative regarding the other sites, most probably the answer is towards diseases of the respiratory system rather than a bleeding tendency.

Of course, other parts of the history like associated symptoms will also help you, but asking first about bleeding from other sites will be a good start to know which system to focus on. Please keep in your mind that the patient does not have to bleed from all mentioned sites to consider the case a bleeding tendency. For example, the patient might come with purpura only, or purpura with epistaxis and so on, but the note was added to remind you to be careful when it comes to the 'H' symptoms (hemoptysis, hematuria, hematemesis, and hematochezia/melena).

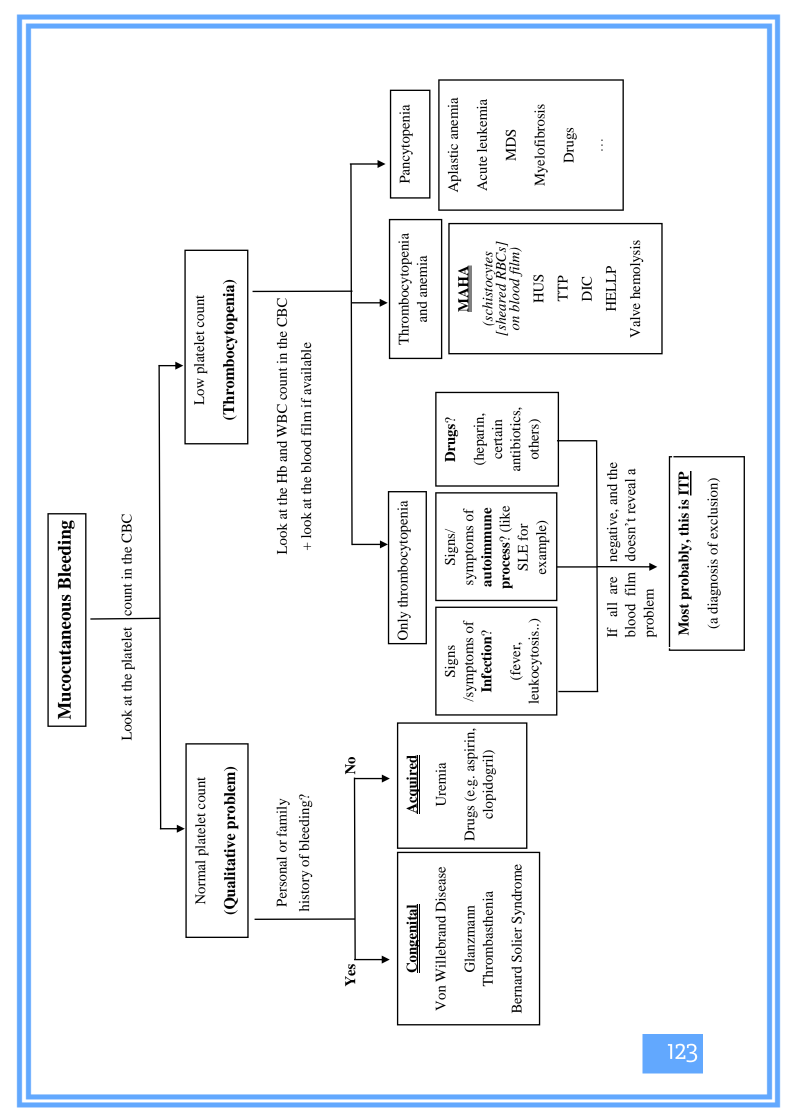
(2) Knowing the cause of bleeding

The following two schemes are according to Dr. Hussam Al-Qaisi's seminar. They were added because they are very useful in narrowing the possibilities when it comes to bleeding (both; clinically and in exams). You can use them as an aid in addition to the general outline for history taking, and the few points you know about each disease.



How to ask about personal or family history of bleeding (bleeding in general):

Easy bruising, menorrhagia, prolonged bleeding after tooth extraction, required blood transfusions in previous surgery,... in the patient himself and his relatives; most importantly, first degree relatives (and maternal uncles/maternal grandfather in X-linked recessive disorders).



Physical Examination

(Signs of thrombocytopenia on examination)

The following figure is mostly about "thrombocytopenia" in general with some points about specific diseases. However, keep in your mind that the specific cause of thrombocytopenia might have its own signs.

MAHA: Microangiopathic Hemolytic anemia

Head and Neck General 1 - Eyes: look for Look for: - Pallor (MAHA) conjunctival pallor, or - Jaundice (MAHA) jaundice (MAHA) - Gum bleed, epistaxis **Vital Signs** 2 - Heart Rate - Blood pressure - Respiratory rate - Temperature Abdomen 5 3 Hands and Look for splenomegaly **Upper Limbs** - Petechia/ bruising - Splinter hemorrhages - (remember that **Lower Limbs** 6 thrombocytopenia is present in several - Bruising and petechiae. rheumatological diseases like SLE, RA, and vasculitis)

Multiple Myeloma

A Revision of some basics

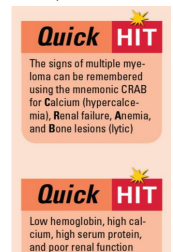
- I. Multiple myeloma is a neoplastic proliferation of a single plasma line that produces monoclonal immunoglobulin. This leads to enormous copies of one specific immunoglobulin (usually of the IgG or IgA type).
- II. Incidence is increased after the age 50.
- III. As the disease process advances, bone marrow elements are replaced by malignant plasma cells. Therefore, anemia, leukopenia, and thrombocytopenia may be present in advanced disease.
- IV. <u>Clinical features</u> (the following are the most important, but there are others)
 - Skeletal manifestations
 - **Bone pain** with hypercalcemia due to osteolytic lesions, fractures, and vertebral collapse. Occurs especially in the low back or chest (ribs) and jaw (mandible).
 - Pathologic fractures
 - Loss of height secondary to collapse of vertebrae.
 - **Anemia** (normocytic normochromic) due to BM infiltration and renal failure.
 - **Renal failure** (myeloma kidney)
 - Recurrent infections
 - **Cord compression** (rare but may occur secondary to a plasmacytoma or fractured bone fragment).
 - V. <u>Investigations</u>

BLOOD

• Serum protein electrophoresis (SPEP) and immunofixation.

(to look for monoclonal spike and identify the type of the monoclonal Ig).

- CBC (leukopenia, thrombocytopenia, and anemia may be present especially in advanced disease) and peripheral blood smear (RBCs are in Rouleaux formation)
- Serum Calcium (hypercalcemia)
- Serum albumin, serum total protein.
- Serum Creatinine
- Serum free light chain
- ESR



suggest multiple myeloma.

URINE

- Urine protein electrophoresis and immunofixation.
- Assess for the presence Bence Jones protein.

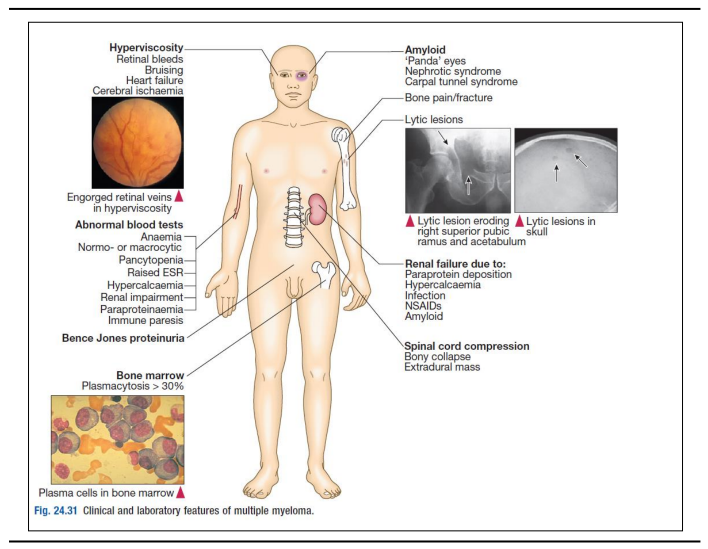
BONE

- Bone marrow biopsy
- Bone imaging (X-ray to detect lytic lesions, MRI for spinal cord compression)

History Taking

Again, IF multiple myeloma comes as a history station, the question will probably NOT be direct, so the first step would be to know that the case is multiple myeloma (you would know from the presenting symptoms or the lab results in the question, and so on).

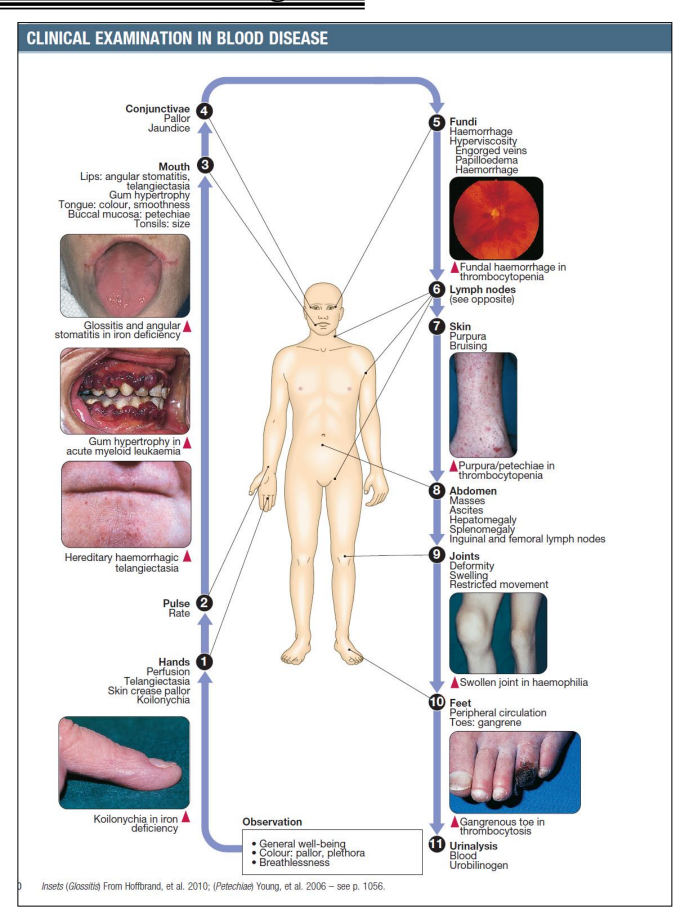
Follow the general outline for history taking but focus on the clinical features of multiple myeloma (ask about bone pain with its SOCRATES, symptoms of anemia and fatigue, symptoms of chronic renal failure [see nephrology part], recurrent infections, neurological symptoms).



Three important final notes:

- Please revise <u>lymph nodes examination</u> (from chapter 3 of Macleod's) and <u>examination of hepatomegaly and splenomegaly</u> (from Macleod's or the GI section of the dossier), as these two topics are very very very important in hematology and other systems. They're also considered high yield topics in the OSCE.
- The following 4 figures are useful so please study them :).
- I really hope you found this section enjoyable, and I apologize for any mistake I may have made. Wish you all best of luck:).

Some Useful Images



Abnormalities detected in the blood are caused not only by primary diseases of the blood and lymphoreticular systems, but also by diseases affecting other systems of the body. The clinical assessment of patients with haematological abnormalities include must general history and examination, as well as a search for symptoms and signs of abnormalities of red cells, white cells, platelets, haemostatic systems, lymph nodes and lymphoreticular tissues.

Anaemia

Symptoms and signs help to indicate the clinical severity of anaemia. A full history and examination is needed to identify the underlying cause.

Anaemia

Non-specific symptoms

- Tiredness
- Lightheadedness
- Breathlessness
- Development/worsening of ischaemic symptoms, e.g. angina or claudication

Non-specific signs

- Mucous membrane pallor
- Tachypnoea
- Raised jugular venous pressure
- Tachycardia
- Flow murmurs
- Ankle oedema
- Postural hypotension

Bleeding

Bleeding can be due to congenital or acquired abnormalities in the clotting system. History and examination help to clarify the severity and underlying cause of the bleeding.



Bleeding

- · Site of bleed
- Duration of bleed
- Precipitating causes, including previous surgery or trauma
- Family history
- Drug history
- Age at presentation
- Other medical conditions, e.g. liver disease

Examination

There are two main patterns of bleeding:

1. Mucosal bleeding

Reduced number or function of platelets (e.g. bone marrow failure or aspirin) or von Willebrand factor (e.g. von Willebrand disease)

Skin: petechiae, bruises Gum and mucous membrane bleeding Fundal haemorrhage Post-surgical bleeding

2. Coagulation factor deficiency

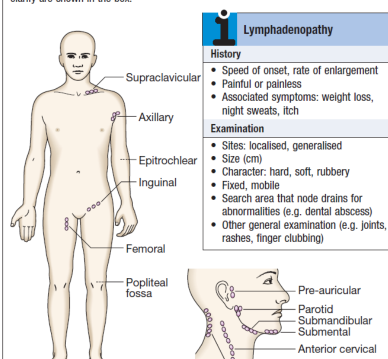
(e.g. haemophilia or warfarin) Bleeding into joints (haemarthrosis)

or muscles Bleeding into soft tissues Retroperitoneal haemorrhage

Intracranial haemorrhage Post-surgical bleeding

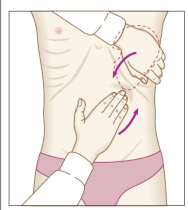
6 Lymphadenopathy

Lymphadenopathy can be caused by benign or malignant disease. The clinical points to clarify are shown in the box.



Examination of the spleen

- . Move hand up from right iliac fossa, towards left upper quadrant on expiration.
- Keep hand still and ask patient to take a deep breath through the mouth to



feel spleen edge being displaced

· Place your left hand around patient's lower ribs and approach costal margin to pull spleen forwards.

Pre-auricular

Submandibular Submental

Anterior cervical

Supraclavicular

Posterior cervical

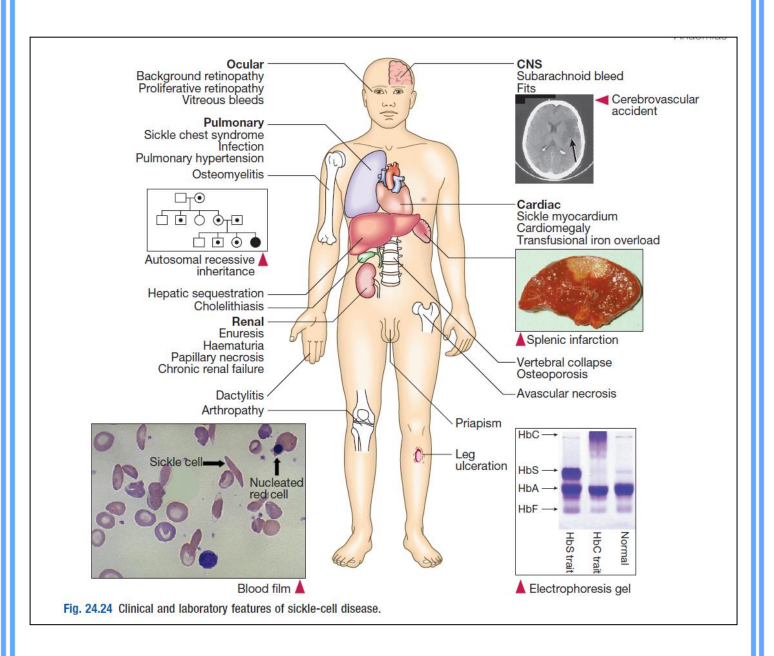
Parotid

To help palpate small spleens, roll the patient on to the right side and examine as before.



Characteristics of the spleen

- Notch
- Superficial
- Dull to percussion
- Cannot get examining hand between ribs and spleen
- Moves well with respiration



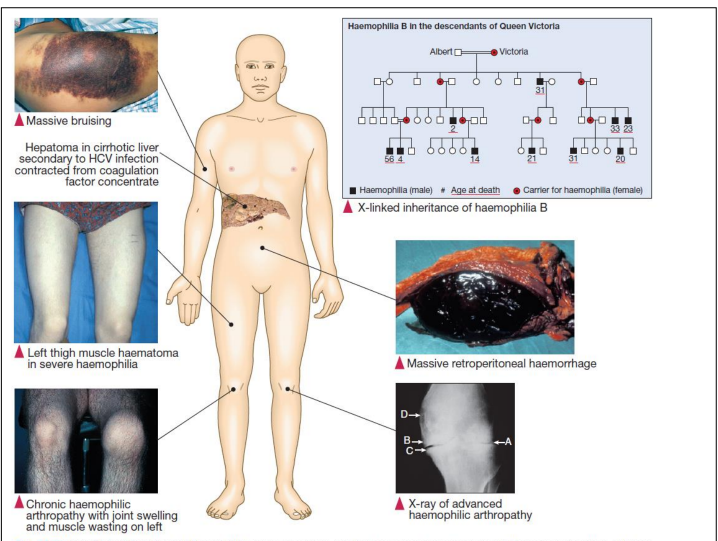


Fig. 24.32 Clinical manifestations of haemophilia. On the knee X-ray, repeated bleeds have led to broadening of the femoral epicondyles, and there is no cartilage present, as evidenced by the close proximity of the femur and tibia (A); sclerosis (B), osteophyte (C) and bony cysts (D) are present. (HCV = hepatitis C virus). Inset (Massive bruising) From Hoffbrand 2000 – see p. 1056.

Past Paper

(These are just the available ones (from the past two or three years [2016-2018] only))

- * Take history form a patient "with symptoms of anemia" (+ hints like CBC) to know the diagnosis.
- * Take history from a patient "with symptoms of anemia" (+ hints like CBC) to know the diagnosis. What is the diagnosis?

The answer was one of the hemolytic anemias.

- * "A female patient presented to you complaining of fatigue, lightheadedness, and shortness of breath since ---. Her Hemoglobin level was 8, MCV = 70...."
 - 1. Take brief history to know the cause of the symptoms
 - 2. What is the diagnosis?

 The answer was "Iron deficiency anemia, due to heavy menses" (after excluding other causes while taking the history).
- * "A man presented to you with fatigue, dyspnea, and disorientation. His hemoglobin level = 5.4 and MCV =119, and probably some other hints."
 - 1. What is the diagnosis? It was vitamin B12 deficiency
 - 2. Examine him specifically for the type of anemia he has. *Don't forget neurological exam*.
- * Examine for hepatosplenomegaly.

Chapter 6: Nephrology



History Taking

Hematuria

Case scenario: A 40-year old lady presented with red colored urine. Take a focused history of her complaint.

Start by introducing yourself and asking about patient profile (age, gender,..)

HPI:

Characterize the hematuria

- o Take the duration and frequency, was this the first time?
- Establish the color of the urine and character of blood (fresh vs clots), clots are more typical of glomerular disease while fresh of trauma or infection
- At what point during urination is the blood seen? (initialurethra, end-bladder neck or prostate, throughout – bladder or kidney.
- Associated with pain? If yes, ask SOCRATES. Site: Flank (renal stones), Loin (Loin pain-hematuria), Suprapubic (cystitis)
- o Apperance of the urine? Frothy? Indicates GN
- o Exacerbated by cold or exercise?
- Constitutional symptoms (fever, chills, weight loss,fatigue,nightsweats) TB, Malignancy
- Other urinary symptoms (dysuria, frequency, urgency)
- Specific symptoms: CVS (heart failure), rheumatological (joint pain) (SLE), hearing loss (Alport), bleeding tendecy and bruising
- Recent trauma(rhabdomyolysis), infection (URTI, skin, pharyingitis), or menustration.
- Strenous exercise or ingestion of food causing pseudohematuria (blackberries, beetroot).

Meds: NSAIDs, Warfarin, Heparin, Aspirin, Penicillin, Rifampicin, Rifabutin, Clofazamine, Entacapone

PMHx: HTN, kidney stones, heart disease, SLE, bleeding disorders

FHx: alport disease, HTN, malignancy, adult polycystic kidney disease

SHx: smoking, occupational exposure to rubber, dyes

9.8 Causes of haematuria · Glomerulonephritis · Acute tubular necrosis · Tumours of the kidney, · Renal ischaemia ureter, bladder or prostate* (renovascular disease) Tuberculosis* Distance running or other Schistosomiasis* severe exercise Hypertensive Coagulation disorders, nephrosclerosis anticoagulant therapy Interstitial nephritis (unless very acute/severe) Associated with pain Urinary tract infection · Loin pain-haematuria · Renal stones with syndrome obstruction May be either · Urinary tract infection Adult polycystic kidney · Reflux nephropathy and disease renal scarring · Renal stones without 9.7 Abnormalities of urine colour Orange-brown · Conjugated bilirubin · Rhubarb, senna

· Concentrated normal urine, e.g. very low fluid intake

· Drugs: rifampicin,

Homogentisic acid

(in alkaptonuria or

entacapone

ochronosis)

rifabutin, clofazimine,

· Drugs: sulfasalazine

Blood, myoglobin, free haemoglobin, porphyrins

· Drugs: L-dopa, metronidazole,

nitrofurantoin chloroquine

Drugs/dyes, e.g. propofol,

fluorescein, triamterene

· Beetroot, blackberries

Red-brown

Conjugated bilirubin

primaquine

Blue-green

Notes:

- Make sure to differentiate between hematuria and contamination by menstrual blood or urine color abnormalities
- If new onset of painless hematuria in adults > 40 y, suspect malignancy
- Causes of hematuria not listed in the table: SLE, Alport syndrome, heart failure.

Urinary incontinence

Case scenario: A 60-year old man presented with difficulty controlling his urine. Take a focused history regarding the possible causes of his complaint.

Notes:

There are different types of urinary incontinence:

- Urge incontinence (preceded by an sudden strong need to urinate)
- Stress incontinence (caused by an increase in the intra-abdominal pressure due to laughing, coughing, sneezing, exercise)
- Mixed incontinence
- Continual incontinence (caused by a fistula between the bladder/urethra and the vagina, a complication of obstetric surgery)

Start by introducing yourself and asking about patient profile (age, gender,...)

HPI:

- o Ask about onset and frequency
- o Does it occur during sleep?
- Number of pads used and if they are wet or fully soaked
- Provocative factors? Laughing, sneezing, coughing, exercise
- o Constitutional symptoms: fever, chills,.. (UTI)
- Other urinary symptoms: dysuria, frequency, urgency (UTI), slow flow, hesitancy, terminal dribbling (BPH)

PMHx: Stroke, MS, spinal cord damage

PSHx: Pelvic surgery or radiation

POHx: Previous pregnancies, mode of delivery, obstetric

surgeries



9.6 Causes of urinary incontinence

- Pelvic floor weakness following childbirth
- · Pelvic surgery or radiotherapy
- · Detrusor overactivity
- · Bladder outlet obstruction
- Urinary tract infection
- · Degenerative brain diseases and stroke
- · Neurological diseases, e.g. multiple sclerosis
- Spinal cord damage

Nephrotic Syndrome

Case scenario: A 6-year old boy presented with facial puffiness. Urine dipstick showed +3 protein, take a focused history on the possible causes of his condition. What is your diagnosis?

- Classical features:
- 1. Nephrotic range proteinuria >3.5 g/day
- 2. Hypoalbuminemia
- 3. Hyperlipidemia
- 4. Edema

Other features: hypertension, recurrent infections and hypercoagulable state

• UA

Inspection: frothy urine Dipstick: +3 protein

Microscopy: fatty/waxy casts

Primary

1. Minimal Change Disease

- -Commonly seen in children
- -Either idiopathic or secondary to Hodgkin's lymphoma or drugs (NSAIDs, Lithium)
- -Not associated with HTN

2. Focal Segmental Glomerulosclerosis

- -Either idiopathic or secondary to diseases (sickle cell disease, lymphoma, HIV, or other GN) or drugs (heroin, lithium)
- 3. Membranous Glomerulonephritis
- -Most commonly seen in adults
- -Can be idiopathic **OR**
- -Secondary to:
- 1. Drugs (gold, penicillamine)
- 2. Solid Malignancies (lung, breast, colon, prostate)
- 3. Infections (hepatitis B/C, malaria, streptococcal, schistosomiasis)
- 4. Autoimmune diseases (SLE, RA, sjogren, sarcoidosis)

Secondary

1. Diabetic nephropathy

-Occurs in both type 1 and 2

2. Amyloidosis

- -Causes:
- 1. Familial Mediterranean Fever (FMF) Symptoms:

Paroxysmal attacks of fever, abdominal pain, chest pain.

- *Ask if the patient takes colchicine to prevent amyloidosis.
- 2. Multiple Myeloma

Symptoms:

CRAB

<u>C</u>: Hypercalcemia (nausea, vomiting, abdominal pain, constipation.... Etc)

R: Renal failure

<u>A</u>: Anemia (dizziness, SOB on exertion, fatigue)

B: Bone lesions (bone pain)

Nephritic Syndrome

Case scenario: A 24 year old lady complaining of fatigue and malaise, her CR level is 2, previously normal. Urinalysis showed +3 protein, +2 blood, RBC casts. Take a history of the possible causes of her condition. What is your diagnosis?

Presents with:

- 1. Hematuria
- 2. Variable proteinuria usually < 2g/day
- 3. Hypertension
- 4. Oliguria
- 5. Edema
- 6. Azotemia

UA:

Dipstick: + blood

Microscopy: dysmorphic RBC, RBC casts

Types of GN –Nephritic Syndrome:

H	D.::					G 1		
L			Primary	T		Secondary		
	Postinfectious GN	Membrano- prolefrative GN	IgA Nephropath y (Berger's disease)	Alport Syndrome	ANCA+ renal limited GN	Good pasture Syndrome (anti-GBM disease)	Vasculitis	Lupus Nephriti s
	-Mostly seen in children -Preceded by streptococcal infections (URTI 1-2 weeks) OR (Skin infection 6 weeks)	-It is both nephritic and nephrotic -Hepatitis C is the main cause	-Develops during URTI	Presents with kidney disease, hearing loss, and eye abnormalitie s	-Disease is limited to kidneys alone -Causes rapidly progressive GN	-Affects both lungs and kidneyslung symptoms usually precede kidney symptoms e.g. cough, hemoptysis, SOB	- Wegener's granulomatosis (sinusitis, epistaxis, SOB) -Churg-Strauss syndrome (ask about asthma, atopy) -Henoch Schonlein Purpura (rash on extensor surfaces of legs, arthritis, abdominal pain)	Ask about the 11 criteria of SLE, patient should have at least 4

^{**}Other causes: endocarditis and cryglobulinemia (secondary), rapidly progressive GN(primary)

Acute Kidney Injury

Case scenario: A 37 year old lady presented to the ER with 48-hour diarrhea and vomiting. She can't remember passing urine today. Her labs showed CR level of 1.9, it was previously normal. What is your diagnosis? What are the diagnostic criteria? Take a detailed history of other possible causes of her condition.

Kidney Disease: Improving Global Outcomes (KDIGO) defines AKI as any one of the following

- 1- Increase in serum creatinine by 0.3 mg/dL or more from baseline within 48 hours **OR**
- 2- Increase in serum creatinine to 1.5 times baseline within one week **OR**
- 3- Urine output less than 0.5 mL/kg/h for 6 hours.

Causes of AKI				
Pre-renal (caused by underperfusion of the kidneys, either from true loss of volume or decreased effective arterial blood flow)	Renal (caused by a dysfunction in any part of the kidney, either the glomeruli, tubules, interstitium or vasculature)	Post-renal(caused by obstruction to the urine flow)		
1.Hypovolemia Causes: a. Dehydration which could be due to poor fluid intake, working in hot conditions, vomiting*, diarrhea*, polyuria, burns, third spacing (e.g. ascites) or excessive diuretic use *Symptoms of gastroenteritis b. Blood loss	1.Acute tubular necrosis Caused by either ischemia or a nephrotoxin a. Ischemic ATN can be due to shock or any condition that causes sudden hypoperfusion b. Nephrotoxic ATN causes include: free myoglobin (rhabdomyolysis), free hemoglobin (intravascular hemolysis), contrast, antibiotics (e.g. aminoglycosides,vancomycin) Antifungal (e.g. amphotericin B) chemotherapeutic agents (e.g. cisplastin), NSAIDs	1.Urethral obstruction It commonly occurs due to benign prostatic hyperplasia, symptoms are: hesitancy, slow flow, incomplete emptying ,frequency, , terminal dribbling, and nocturia Other causes: kidney stones, tumors, vaginal or uterine prolapse		
2.Hypotension Causes: a. Sepsis b. Hypovolemia d. Excessive use of antihypertensive medications	2. Glomerulonephritis Symptoms include frothy urine, red colored urine, swelling	2. Bilateral ureteral obstruction or unilateral obstruction of a solitary functioning kidney Ask about symptoms of kidney stones or family history of renal tubular acidosis type 1 which predisposes to formation of calcium kidney stones Other causes: retroperitoneal fibrosis		

3.Decreased cardiac output Occurs in CHF.	3. Acute interstitial disease It is usually a result of an allergic rxn to a drug e.g. antibiotics, NSAIDs, or PPI Symptoms include: fever, skin rash, swelling Less commonly it can be due to an infection e.g. pyelonephritis	3. Medications which crystalize in the urine: 1.Methotroxate 2.Ganciclovir 3.Acyclovir
4. Vascular disease limiting renal blood flow (embolus) Does not present with any specific symptom. It usually causes elevated blood pressure that is poorly controlled with drugs 5. Medications which impair renal autoregulation a. NSAIDs b. ACE-I/ARB c. Cyclosporin 6. Hepatorenal syndrome Ask about causes of cirrhosis and symptoms of portal hypertension e.g. abdominal distention, vomiting blood, black tarry stool, bleeding tendency, infections, dizziness, SOB on exertion	4. Vascular disease a. Renal artery/vein thrombosis b. Thrombotic thrombocytopenic purpura (TTP). Symptoms include: neurological (e.g. confusion, seizures), bruising, pallor and fatigue c. Hemolytic-uremic syndrome (HUS), it is the most common cause of AKI in children	

***Exclude pre-renal and post-renal causes before moving to renal causes of AKI

Chronic Kidney Injury

Case scenario: A 72 year old man referred to you after routine monitoring of his renal function demonstrated steadily increasing CR levels. Renal ultrasound showed small kidneys and his BP is 150/92. Take a focused history regarding the possible causes of his condition.

CKD is defined as any of the following:

- 1. Kidney damage for > 3 months, with or without decrease in GFR, with either pathological abnormalities or markers of kidney damage.
- 2. GFR $< 60 \text{ mL/min}/1.73\text{m}^2 \text{ for } > 3 \text{ months}$, with or without kidney damage.

Stages of CKD:

Stage	Description	GFR
CKD1	Kidney damage	=>90
	with normal or	
	high GFR	
CKD2	Kidney damage	60-89
	with mild	
	decrease in GFR	
CKD3	Moderate	30-59
	decrease in GFR	
CKD4	Severe decrease	15-30
	in GFR	
CKD5	End-stage kidney	<15
	disease (dialysis	
	requiring)	

Most common causes of CKD:

- 1. <u>Diabetes</u>
- 2. <u>Hypertension</u>
- 3. Chronic GN
- 4. Vascular diseases e.g. renal artery stenosis, renal vein thrombosis
- 4. Unrecovered AKI
- 5. Polycystic kidney disease (consanguineous family)
- 6. Congenital defects in the kidney or bladder
- 7. Recurrent kidney stone formation
- 6. Long-term use of drugs that affect the kidneys e.g. NSAIDs

Clinical presentation:

Patients with CKD stages 1-3 are frequently asymptomatic, symptoms generally manifest in stages 4 and 5.

1. <u>Manifestation related to decreased erythropoietin production</u>: Anemia (fatigue, dizziness, SOB on exertion, inability to concentrate)

2. Manifestations related to uremia:

Neurological	Cardiac	Gastrointestina 1	Hematological	Cutaneous	Other
 Altered mental status, confusion Lethargy Coma Peripheral neuropath y Restless leg syndrome Asterixis 	 Pericarditis can be complicate d by cardiac tamponade HTN 	 Metallic taste Uremic fetor Anorexia, weight loss Nausea, vomiting Diarrhea 	Thrombocytopeni a (bruising, tendency to bleed)	 Fluid retentio n Pruritus Nail atrophy 	 Fatigue, failure to thrive Malnutritio n Increased thirst Decreased libido, erectile dysfunction , amenorrhea

- 3. Manifestations related to abnormalities in calcium and phosphorus homeostasis:
- 1. Ostetis fibrosa cystica (bone pain, fractures)
- 2. Adynamic bone (increased risk of fractures)
- 3. Osteomalacia (bone pain, fractures, proximal myopathy)

How to differentiate between AKI and CKD?

Tests	AKI	CKD
PTH	normal	high
Ca++ level	normal	Low
EPO level	Normal/slightly low	Markedly low
Evidence of	No	Yes
normocytic		
normochromic		
anemia		
Presence of	Yes	No or very few
cell casts in		
UA		

Hypertension

Case scenario: A 26 year old lady, diagnosed with HTN 8 months ago, is complaining of poorly controlled hypertension despite her compliance to treatment. Take a focused history on the possible causes of her condition.

Classification of blood pressure ranges (2017):

- Normal = < 120/<80
- Prehypertension 120-139/80-89
- HTN, Stage 1: 140-159/90-99
- HTN, Stage 2: >160/>100

Primary HTN

Risk factors:

- 1. Age: >55 y for males, >65 y for females
- 2. Gender: males>females
- 3. Race: African Americans
- 4. Obesity: BMI =>30
- 6. Alcohol
- 7. Smoking
- 8. Dyslipidemia
- 9. Salt intake
- 10. Diabetes
- 11. Heart disease
- 12. CKD
- 13. Family history
- 14. Stress
- 15. Sedentary lifestyle

Secondary HTN When to suspect secondary HTN?

- 1. If new onset of HTN at a young age <30 y or at an old age >50 y
- 2. If poorly controlled with drugs (>3-4 drugs)
- 3. If there are clinical or lab features specific for a disease e.g. episodic HTN/flushing/palpitations, low TSH, hypokalemia

Causes:

- 1. Renal diseases: adult polycystic kidney disease, renal artery stenosis, glomerular disease.
- 2. Endocrine diseases: cushing syndrome, conn's syndrome, pheochromocytoma, hyper/hypothyroisidm,
- hyperparathyroidism
- 3. Coarctation of the aorta
- 4. Obstructive sleep apnea
- 5. Pregnancy
- 6. Medications: OCP,

NSAIDS, TCA, cyclosporine, steroids.

Few hints to help you ask about these possible causes are found in the next page. Causes of secondary HTN that you can ask about it:

Cushing's syndrome: ask about weight gain, striae (تششققات بالجلاء), proximal myopathy, having a moon face.

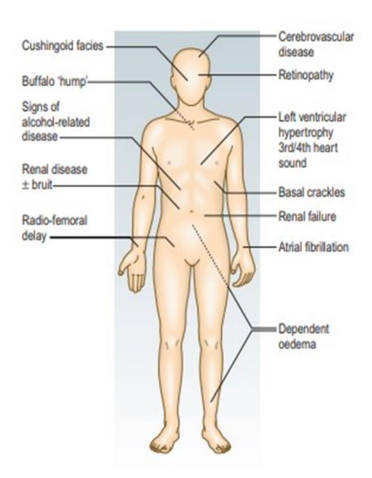
Pheochromocytoma: palpitations, headaches, dizziness, flushing.

Hyperthyroidism: heat intolerance, weight loss, tremor, excessive sweating.

Hypothyroidism: cold intolerance, weight gain, hair loss. OSA: snoring, restless sleep, increased daytime sleepiness.

Ask about anxiety or recurrent panic attacks (حالات ذعر من غير سبب)

Physical signs related to secondary causes and complications of HTN



Urinalysis

General principles:

- Clean catch (midstream urine sample)
- < 4 hours old

Sequence of urinalysis

Inspection of urine sample

Assessment of color and clarity:

- o Normal fresh urine is clear but varies in color
- o Cloudy urine indicates presence of leukocytes (bacterial infection)
- o Abnormalities of urine color are mentioned in table 9.7

Dipstick test

Mentioned in the table

Microscopy

- O Bacteria: distinguish infecting organism from amorphous material, use gram stain and culture to identify organism >10⁵ CFU/mL of urine (UTI)
- Cells: dysmorphic RBCs (glomerular disease), monomorphic RBCs (renal stones or UTI), WBCs (UTI)
- Casts: RBC casts (glomerular disease), WBC casts (pyelonephritis, interstitial nephritis), Muddy brown (epithelial) casts (ATN)
- o Crystals: rarely diagnostic. Hexagonal cysteine crystals (cystinuria)

Investigation	Comment
Specific gravity	Reflects urine solute concentration. Varies between 1.002 and 1.035; ↑ when kidneys actively reabsorb water, e.g. fluid depletion or renal failure due to ↓ perfusion. Abnormally low values indicate failure to concentrate urine
pH	Normally 4.5–8.0. In renal tubular acidosis pH never falls <5.3 despite acidaemia
Glucose	Small amounts may be excreted by normal kidneys
Ketones	Test is specific for acetoacetate and does not detect other ketones, e.g. β-OH butyrate acetone. Ketonuria occurs in diabetic ketoacidosis, starvation, alcohol use and very-low-carbohydrate diets
Protein	Readings > 'trace' (300 mg/L) indicate significant proteinuria. Proteinuria >2 g/day suggests glomerular disease
Blood	The test does not differentiate between haemoglobin and myoglobin. If you suspect rhabdomyolysis, measure myoglobin with specific laboratory test
Bilirubin and urobilinogen	Bilirubin not normally present. Urobilinogen may be up to 33 µmol/L in health. Abnormalities of bilirubin and urobilinogen require investigation for possible haemolysis or hepatobiliary disease
Leukocyte esterase	Indicates presence of leukocytes in urine. Seen in urinary tract infection or inflammation, stone disease and urothelial cancers
Nitrite	Most Gram-ve bacteria convert urinary nitrate to nitrite. A positive result indicates bacteriuria, but a negative result does not exclude its presence

Renal disease	
Glomerulonephritis Diabetes mellitus Amyloidosis Systemic lupus erythematosus	 Drugs, e.g. gold, penicillamir Malignancy, e.g. myeloma Infection
Non-renal disease	
Fever Severe exertion Severe hypertension	Burns Heart failure Orthostatic proteinuria*



General:

Assess the general appearance and consciousness level

Look for fatigue, pallor, breathlessness, uremic (lemon-yellow) complexion, cushingoid appearance and hirsutism (related to steroid therapy and cyclosporine respectively)

• Vital signs

Measure temperature and blood pressure and check for pulsus paradoxus (do not use the arm with the AV fistula) (usually elevated except in tubulointerstitial disease and uremic pericarditis)

Head

- 1. Look at the eyes for conjuctival pallor of anemia and across the cornea for band keratopathy or at the edge for limbic calcifications (related to hypercalcemia)
- 2. Smell the patient's breath for uremic fetor

Hands

- 1. Inspect for nail changes: half and half nails, Leukonychia, Muehrecke's nails, Beau's lines, Splinter hemorrhage
- 2. Examine for asterixis
- 3. Inspect for AV fistula
- 4. Examine for Carpal Tunnel Syndrome: Phalen's and Tinel's test

Abdominal Examination:

Position: supine with one pillow

Exposure: Nipple to mid-thigh, for social concerns from xiphisternum to symphysis pubis

• Inspection

- 1. Look for distention (from enlarged kidneys in APKD or rarely obstructive uropathy), or suprapubically from bladder distention
- 2. Look in the loin for scars of renal tract surgeries or in the iliac fossa for those of transplant surgery. You may see a peritoneal catheter or small scars left in the midline and hypochondrium by one.

Palpation

- 1. Use the fingers of your right hand and start and the right lower quadrant
- A distended bladder is felt as a smooth firm mass arising from the pelvis which disappears with urethral catheterization
- Polycystic kidneys have a distinctive nodular surface
- 2. For lesser degrees of kidney enlargement, place one hand behind the patient's back below the ribs, and one hand anteriorly over the upper quadrant and gently but firmly push your hands together as the patient breathes in and out
- 3. Ask the patient to sit up and palpate for renal angle tenderness (pyelonephritis)

Percussion

Percussion of kidneys is not helpful

• Auscultation

Auscultate for renal artery bruit over both loins posteriorly and in the epigastrium

- Test for Ascites
- In men, examine external genitalia and do PR to assess the prostate for benign and malignant causes

• In women, perform vaginal examination to exclude pelvis malignancy and to assess prolapse

Cardiovascular examination:

- Look for pitting edema in the ankle, sacrum and the back of the thighs in recumbent patient
- Asses the JVP

High JVP in cardiac tamponade due to uremic pericarditis and low JVP in nephrotic syndrome although edema is present

• Palpate the apex beat

Displaced in fluid overload or heart failure

- Auscultate for:
- 1. Mid-systolic flow murmur
- 2. 3rd/4th heart sounds
- 3. Pericardial friction rubs

Respiratory examination:

- Percuss the chest to detect pleural effusion
- Auscultate for bilateral lung crackles indicating fluid overload or heart failure.

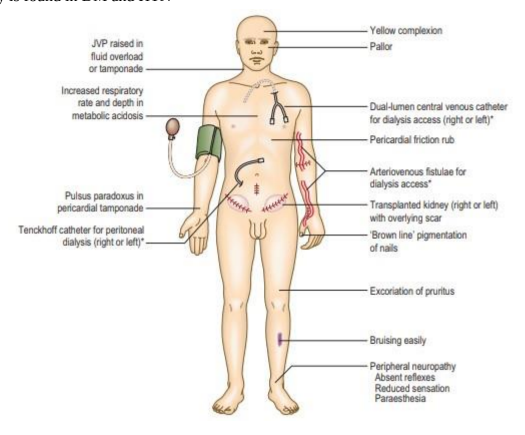
Neurological examination:

- Assess the level of consciousness
- Test sensation and tendon reflexes.

Peripheral neuropathy occurs in advanced CKD

• Examine the optic fundi

Retinopathy is found in DM and HTN



References:

- 1. Macloed clinical examination 13th edition
- 2. Medstudy 16th edition
- 3. Medscape
- 4. ACA/AHA High Blood Pressure Guidelines American College of Cardiology
- 5. OSCE dossier
- 6. Hashem Ahmad, Sharifeh Masaid and Amer Abu Shanab notes

Chapter 7: Rheumatology



RA



- RA is a chronic inflammatory disease results from immune-complex mediated vasculitis (type III hypersensitivity), it affects almost any organ system:
- > The commonest presentation is symmetrical polyarticular joint pain.
- > It affects females more than males.

OSCE Vignette: A 45 years old female presented to your clinic complaining of stiffness in her shoulders, hands, knees, and hips. The stiffness lasted for about an hour every morning. After her wrists and fingers began to swell she decided to visit your clinic, take a focused history looking for the symptoms of RA.

- **Patient profile:** Sex (F>M) & Age (40-60),
- Chief complaint: Symmetrical polyarticular (large & small joint pain) for X duration
- History of presenting illness:
- Ask about articular symptoms:
 - 1. Joint pain (SOCRATES), usually symmetrical, affecting the hands (except DIP), elbows, knees, ankle & feet.
 - 2. Morning stiffness (for 1 hour)
 - 3. Gel phenomenon (stiffness after long period of rest).
 - 4. Locking, weakness, swelling
 - 5. Joint hotness, redness, swelling (usually absent).
 - 6. Neck fractures
- ➤ Ask about extraarticular symptoms:
 - 1. Neuropathy (weakness, numbness & paralysis). "mononeuritis multiplex"
 - 2. Dry eyes, dry mouth. "Sjogren's /Sicca Syndrome"
 - 3. Eye problems (redness, burning, blurry vision) "uveitis, episcleritis"
 - 4. Chest pain, pericardial pain, SOB, cough, wheeze, hemoptysis "pericarditis. Pericardial effusion, plural effusion, pulmonary fibrosis"
 - 5. Raynaud's phenomenon, skin rash.
 - 6. Signs of anemia.

- Ask about the constitutional symptoms:
 - 1. Low grade fever.
 - 2. Fatigue.
 - 3. Anorexia.
 - 4. Wight loss.
 - 5. Depression.
 - 6. Restriction of normal life activities.
- **Previous medical & surgical Hx**: DM, HTN, IHD, strokes.
- **Drugs Hx**: Steroids, ACEIs, Antiepileptics.
- **Family history of:** RA & other autoimmune disease.
- Social history:
- > Smoking, alcohol, drug misuse.
- Work-up:
- > RF, ESR, CRP.
- > Normocytic normochromic anemia.
- Radiography: loss of juxta articular bone, narrowing of joint space, bony erosions at the margin of the joint, synovial fluid analysis.

Proximal Muscle Weakness

OSCE Vignette:

A 47-year-old woman presents with a 2 month history of progressive weakness in her thighs and upper arms. On examination, proximal muscle strength is symmetrically reduced but distal muscle strength is normal. Ask the patient relevant questions to distinguish between polymyositis and dermatomyositis.

Both polymyositis and dermatomyositis cause proximal muscle weakness. The difference is that polymyositis does not involve skin, whereas dermatomyositis is associated with characteristic skin rash.

- → History is directed at:
 - 1- Common features between these two conditions.
 - 2- The characteristic skin rashes associated with dermatomyositis.
 - 3- Asking relevant questions to help exclude other differential diagnoses.

РМ	DM (presents with PM features and dermatological features)
Commonly present with insidious, progressive and symmetrical proximal muscle weakness (weeks-months). The patient particularly experiences difficulties in walking up stairs or rising from a chair.	Gottron's papules: scaly, erythematous eruptions particularly over the extensor surfaces of the MCP, PIP and DIP joints (Fig. 2.13.2). Macular erythema (without scaly eruption) can occur in other extensor surfaces e.g. of the elbows and knees, known as Gottron's sign (Fig. 2.13.3).
Muscle pain (approximately 1/3).	Heliotrope rash : violet discoloration of the eyelids, occasionally accompanied by periorbital oedema (<i>Fig. 2.13.4</i>).
Systemic features : fever, fatigue, and weight loss (due to oesophageal dysmotility).	Photosensitivity
Aspiration pneumonia, dysphagia, dysphonia and respiratory failure (if there is involvement of the respiratory and pharyngeal muscles).	Nail-fold erythema
Pulmonary fibrosis (30%)	

History Points: (Try to memorize them in your way and order, so as to remember them in the exam).

- General questions about the complaint and common features of PM and DM:
 - 1- Make sure that it's a chronic muscle weakness (acute muscle weakness is more likely to be stroke).
 - 2- Ask about muscle weakness:
- a) Do you have: difficulty getting out of bed (neck muscles weakness), difficulty combing your hair or getting out of a chair unaided (proximal muscle weakness of arms and thighs, respectively)?
- b) Make sure the patient does not have features suggestive of distal muscle weakness. Do you have problems with writing or holding things with you hands?
 - 3- Ask about common features of both PM and DM.
 - a) Myalgia (all of patients have weakness but only 1/3 have pain)
 - b) Dysphagia (remember the upper third of the esophagus is formed of skeletal muscles).

• Questions related to the characteristic signs of dermatomyositis:

- 1- Do you have any skin rash?If yes, ask him about the specific skin rashes.
 - a) Heliotrope rash (butterfly)—around eyes, bridge of nose, cheeks.
 - b) **Gottron papules**—papular, erythematous, scaly lesions over the knuckles (MCP, PIP, DIP).
 - c) **V sign**—rash on the face, neck, and anterior chest.
 - d) **Shawl sign**—rash on shoulders and upper back, elbows, and knees.
 - e) Periungual erythema with telangiectasia.
 - f) Subcutaneous calcifications in children—can be extremely painful.
- Always remember that dermatomyositis is associated with malignancy. Once you diagnose dermatomyositis, you have to exclude an occult malignancy in lung, breast, ovary, GI tract, and myeloproliferative neoplasms).

• Drug history:

- Ask about steroid and statins (they both cause myalgia and proximal muscle weakness).
 - Ask about any significant family history.

OSCE tips: Malignancy in DM

DM may occur 2° to a malignancy:

- Ask about non-specific features of malignancy e.g. weight loss and malaise
- Perform systems review
- Consider performing whole body CT,
 Gl tract imaging and mammography



Fig. 2.13.2: Gottron's papules.



Fig. 2.13.3: Gottron's sign.



Fig. 2.13.4: Heliotrope rash.

Systemic Lupus Erythmatosis

History:

- Age, Sex (male : female = 1:9), occupation (causes limitation).
- A mnemonic for SLE diagnostic criteria:

SOAP BRRAIN MD

- Serositis: <u>Pieuritis</u> (inflammation of the membrane around the lungs)
 or <u>pericarditis</u> (inflammation of the membrane around the heart).
 <u>Ask</u>: Chest pain? Abdominal pain? Localized or not? Hemoptysis
 (pulmonary hemorrhage)?
- Oral ulcers (includes oral, genital or nasopharyngeal ulcers)
 PAINLESS.
- Arthritis: nonerosive arthritis of two or more peripheral joints, with tenderness, swelling, or effusion.

Ask: Joint pain? Which joint? Swelling? At what time is most prominent? Morning stiffness? For how long? Erythema (Synovitis).

- Photosensitivity (exposure to ultraviolet light causes rash)
- Blood hematologic disorder: Hemolytic anemia, anemia of chronic disease or bleeding from NSAIDs, leukopenia, thrombocytopenia or lymphopenia.

For anemia:

Notice: Pallor, purpura?

Ask: Dyspnea? Fatigue? Palpitations?

For Antiphospholipid syndrome: thrombocytopenia, thrombosis tendency esp. in saggital venous part of brain.

Ask: Previous attacks of DVT, PE, stroke, abortions?

Renal disorder

Notice: Puffed eyes? Periorbital edema? Feet & hand edema?

<u>Ask</u>: Dysuria? Frequency? Urgency (cystitis)? Hematuria? Its relation to menses? Frothy urine (proteinuria in cases of lupus nephritis)?

Renal Biopsy is important in lupus nephritis to confirm diagnosis.

- Raynaud's phenomena: Ask if color of the fingers changes in cold weather or under cold water from white → yellow → blue → Red ??
- Antinuclear antibody(ANA) test positive.
- Immunologic disorder: positive anti-Smith, anti-ds DNA, antiphospholipid antibody, and/or false positive sero logical test for syphilis.
- Neurologic disorder:

Ask: Seizures? Syncope? Psychosis? Coma? Headache (↑ ICP)?

Eyes Manifestation (redness, itching, blurred vision, photophobia)?

→ due to vasculitis or neurological disorders.

- Malar rash (rash on cheeks Butterfly Rash).
- Discoid rash (red, scaly patches on skin that cause scarring).

Also ask about

- Constitutional symptoms: Fever, malaise, wt loss, myalgia, excessive sweating,lymphadenopathy...etc...
- Urticaria
- Allopecia
- Pregnancy (symptoms exacerbate after pregnancy).
- Association with other autoimmune diseases:
 Thyroiditis, Sjogren's syndrome.
- Cardio: Pericarditis
 Pulmonary: Pleurisy(dyspnea due to effusion), intrapulmonary
 nodules, pneumoconiosis, diffuse interstitial fibrosis, bronchiolitis
 abliterans, pneumothorax.
- Ocular: keratoconjunctivitis, sicca (dry eyes), Episcleritis & scleritis.
- Amyloidosis: Renal disease, gut disease.
- Neuro: mild sensory peripheral neuropathy, entrapment (CTS), cervical myelopathy (sphincter problems, lower limb weakness).
- Vasculitis: splinter hemorrhage, pyoderma gangrenosum, mononeuritis multiplex, purpura, thinning of skin & ulceration.
- Medical Hx.

Drug Hx.

Family Hx (if anyone has similar case of arthritis or sjogren's).

Social Hx: - Smoking: should be stopped because it decreases lung function. - Exercise: put them in full range of movement to prevent contractures.

Ankylosing Spondylitis

Age (2nd or 3rd decade of life).

Sex (females = males, but females have milder disease with more peripheral joint manifestation).

Occupation.

Clinical features

- Sacral backache (symmetrical sacroilitis): The most common symptom.
- Gradual onset.
- Early adulthood.
- Persists for > 3months.
- Prolonged early morning stiffness with limited spinal mobility.
- Relieved by exercise/worsened by rest.
- Distal synovitis is less common.
- Fatigue and wt loss are less common than in Rheumtoid A.
- Unilateral Ant. Uveitis.
- Aortic root inflammation, Aortic valve insufficiency (dyspnea, orthopnea, PN angina, syncope).
- Complete heart block.
- Evidence of prior inflammatory eye symptoms.
- Recurrent oligoarthritis and inflammatory tendonitis.
- Uncommon: upper lobe pulmonary fibrosis + chronic prostatitis.

Family Hx.

Social Hx (Smoking, alcohol).

Past Hx (Trauma).

Drug Hx.

Physical Examination:

Those are critical in making an early diagnosis of AS.

- measurement of chest expansion.
- Range of motion of the hip and shoulder joints,
- search for signs of enthesitis;
- Important physical findings due to enthesitis that can be present especially among juvenile-onset AS patients, include tenderness over sacroiliac joints, vertebral spinal processes, iliac crest, anterior chest wall, calcaneus (plantar fasciitis and/or Achilles tendinitis), ischial tuberosities, greater trochanters, and, sometimes, tibial tubercles. Tenderness and stiffness of the paraspinal muscles often accompany the inflammation of the axial skeleton.
- With disease progression, the spine becomes increasingly stiff, leading to loss of spinal mobility in all planes and restricted chest expansion.
- Schober test: Mark the skin in the midline at the level of the dimples of Venus, which overlie the sacroiliac joints (mark A). Using a tape measure, draw two more marks: one 10 cm above (mark B) and one 5 cm below this (mark C). Place the end of the tape measure on the upper mark (B) and ask the patient to touch his toes. The distance from mark B to mark C should increase from 15 to more than 20 cm normally, if less then this is AS.

Lab investigations:

- <u>ESR and C-reactive protein (CRP)</u>: Elevated results of these tests are indicative of inflammation in the body.
- <u>CBC</u>: This is helpful to detect anemia. Anemia can originate from the chronic inflammation of ankylosing spondylitis.
- Detection of HLA-B27 is one of the most significant tests for diagnosis. Presence
 of this gene may not indicate ankylosing spondylitis. But absence of this genetic
 marker indicates less possibility of this disease.



Approach to joint pain

It is important to establish the pattern of joint pain from the following points; so you reach to a diagnosis more easily:

- Articular vs non-articular (joint itself or surrounding structures such as tendons)
- Inflammatory vs non-inflammatory (e.g. rheumatoid vs osteoarthritis)
- ♦ Acute vs chronic
- ♦ Peripheral vs axial
- ♦ Additive vs migratory (joints improve and new ones become involved) vs palindromic (recurrences and relapses)
- ♦ Inflammatory monoarthritis vs oligoarthritis vs polyarthritis

Joint pain is a pain! So:

I. Simply start with SOCRATES!

1- <u>Site:</u>

→ Firstly, make sure that the pain is joint pain (i.e. arthralgia) not pain originating from other structures.

One joint is a monoarthritis. 2–4 joints oligoarthritis.

>4 is polyarthritis

- → Secondly, ask the patient about the total number of the joints causing the pain so that you know is it mono/oligo/polyarthritis as this will guide you to the differential.
- → Notice whether the involved joints are mainly small joints, large. Peripheral vs axial. Is it symmetrical involvement or asymmetrical.

2- Onset:

Is it chronic and gradual OR acute (which goes more with septic, gouty arthritis or traumatic)

- 3- Character.
- 4- **Radiation:** radiation of pain is most likely a sign of nerve involvement.
- **5-** Associated symptoms:
 - I. Morning stiffness: Ask about the presence of early-morning stiffness and for <u>how long stiffness lasts</u>: is it for few minutes →osteoarthritis, less than 30 minutes →inflammatory arthritis, around 1 hour→RA.
 - II. Redness and hotness: may be seen in septic joint or inflammatory arthritis.
 - III. Swelling: can be inflammatory, septic or may be seen in hemarthrosis.
- 6- **Timing** (frequency, duration and periodicity of symptoms)
 - → A history of several weeks of pain, early-morning stiffness and loss of function is likely to be an inflammatory arthritis.

- → 'Flitting' pain starting in one joint and moving to others over a period of days is a feature of rheumatic fever and gonococcal arthritis.
- → If intermittent with resolution between episodes, it is likely to be palindromic rheumatism.

7- Exacerbating and relieving factors:

- \rightarrow Is it relieved by moving the joint \rightarrow inflammatory?
- → Is it exacerbated by moving the joint → of non-inflammatory (most likely osteoarthritis)?
- \rightarrow Pain is there upon movement and rest \rightarrow septic arthritis is a possible cause.

8- Severity.

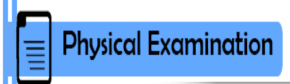
Then ask about:

- II. Ask about loss of function.
- III. Deformities.
- IV. History of trauma or injection into a joint.
- V. Ask about history of same complaint.
- VI. Drugs: NSAID and thiazides (both associated with gout).
 - → Here is a table summarizing the pattern of joint pain with other symptoms according to the differential *-most common ones-*.

D	51	al 1	
Rheumatological	Rheumatoid	 Slowly progressive symmetrical polyarthritis 	
	arthritis	 Small joints (commonly of hand) 	
		Deforming	
		Early morning stiffness	
	Gout	 First MTP joint most commonly affected 	
		 Isolated swollen, hot, painful joint 	
		 Hyperuricaemia risk factors e.g. diuretics, 	
		alcohol excess (esp beer), renal disease	
	Psoriatic arthritis	 Associated skin plaques and nail changes 	
		Early morning stiffness	
		Many patterns of joint involvement	
	SLE	Systemically illness with intermittent fevers	
		Photosensitive rash	
		Generalised myalgia and arthralgia	
		Other systemic Sx (e.g. psych disturbance,	
		pleurisy, ulcers)	
	Enteropathic	Symmetrical arthritis of lower limb joints	
	arthritis	and SI joints	
		Early morning stiffness	
		•Symptoms/diagnosis of Crohn's or UC	
Orthopaedic	Osteoarthritis	•Elderly	
·		Worse on movement (rest helps) and at end	
		of day	
	Septic arthritis	•Isolated hot, red, swollen joint	
		Agonizingly painful	
		Systemically unwell with fever	
ļ	ļ		

ightarrow Look at the following table , just be familiar with important causes of joint pain

14.2 Differential dia	gnosis of monoarthritis, oligoarthritis a	nd polyarthritis
	Туре	Examples
Monoarthritis (single joint involvement)	Infective	Staphylococcus aureus, Staphylococcus epidermidis, Salmonella, tuberculosis, Neisseria gonorrhoeae, Escherichia coli, Haemophilus
	Traumatic	Haemarthrosis
	Bleeding diathesis Post-traumatic	Acute exacerbation of underlying state
	Degenerative	Osteoarthritis, Charcot joint
	Metabolic	Crystal arthropathies: gout, pseudogout
	Inflammatory polyarthritis presenting as monoarthritis	Rheumatoid arthritis
Oligoarthritis (involvement of 2–4 joints)	Infective	Bacterial endocarditis, Neisseria gonorrhoeae, Mycobacterium tuberculosis
	Degenerative	Osteoarthritis
	Inflammatory oligoarthritis	Sarcoidosis, reactive arthritis, psoriatic arthritis, ankylosing spondylitis
	Inflammatory polyarthritis presenting as oligoarthritis	Rheumatoid arthritis
Polyarthritis (involvement of ≥5 joints)	Infective	Bacterial: Lyme disease, subacute bacterial endocarditis Viral: rubella, mumps, glandular fever, chickenpox, hepatitis B and C, human immunodeficiency virus (HIV)
	Post-infective	Rheumatic fever
	Degenerative	Osteoarthritis: nodal with Heberden's/Bouchard's nodes
	Metabolic	Haemochromatosis, gout
	Inflammatory	Rheumatoid arthritis, SLE, psoriatic arthritis
	Other	Hypertrophic pulmonary osteoarthropathy



Hand Examination

Case: A 40 year-old lady has a history of joint pain for the last 2 months. Examine her hands for signs suggestive of the diagnosis.

- -Greet your patient, Introduce yourself and ask for permission to perform the examination.
- -Wash your hands and ensure adequate privacy, warmth and illumination.
- -Position the pt. seated upright, expose both hands up to the elbows and rest the hands on a pillow.
- -Ask for any site of pain to avoid touching or moving it.

T	Λ	പ	٦,
_	w	U.	1

- Look at the palmar aspect then at the dorsal aspect of both hands.
- At the palmar aspect look for palmar erythema and visible muscle wasting of the thenar, hypothenar and small muscles of the hand.
- Look for psoriatic nail changes, onycholysis and telangiectasias at nail folds.
- Look for obvious deformities such as Arachnodactyly, Ulnar deviation, Anterior displacement of the wrist and Duputyren's contracture.
- Examine the lateral side of the fingers for Mallet finger deformity, Boutonniere deformity, Swan Neck deformity and Z-thumb.
- Look at the finger tips for calcinosis suggestive of systemic sclerosis.
- Look at the interphalangeal joints for Gouty Tophi of Gouty arthritis.
- Look for Bouchard's nodes (at PIPs) Heberden's nodes (at DIPs) and squaring of the wrist, all suggestive of Osteoarthritis.
- Look for swelling at metacarpophalangeal (MCP) joints and interphalangeal (IP) joints. Ask the pt. to make a fist and look for hill-valley-hill-valley aspect of the knuckles which is lost in Rheumatoid Arthritis (RA).
- Ask the pt. to flex the fingers pointing toward the scaphoid bone to look for Rotational deformity.
- <u>Note</u>: if you detect any deformity, support the patient's hand against a hard surface and try to reverse it. If the deformity is reversible it's due to SLE (Jaccoud Arthropathy). If it's not reversible it's due to RA.

Feel

- Examine the dorsum of the patient's hand with the dorsum of yours to assess temperature. Compare bilateral hands and assess the temperature of swellings –if present-.
- Feel the muscle bulk of the thenar and hypothenar eminences for muscle wasting.
- Feel the consistency of swellings –if present- and determine if hard or soft.
- Squeeze with your thumb and index across each IP joint to detect sponginess and/or tenderness.

- Squeeze with your thumb and index across each MCP joint to detect sponginess and/ or tenderness. Ask the pt to move his fingers while you do so as to detect crepitations.
- Palpate the flexor tendon sheaths for swelling or tenderness.
- Feel the extensor surface of the forearm for Rheumatoid Nodules.

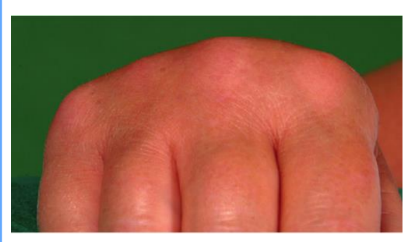
Move

(Always start with active movement, then examine passively if the pt. can't move actively)

- Ask the pt. to make a fist then fully extend his fingers.
- Ask the pt. to perform Prayer's sign (to assess extension of the wrist) and Reverse Prayer's sign (to assess flexion of the wrist), Ulnar deviation (to assess adduction) and Radial deviation (to assess abduction).
- Test the patient's grip by asking him to squeeze your index and middle finger and compare bilaterally.
- To detect triggering, move one joint while fixating the other joints, one at a time.



Calcinosis in systemic sclerosis



Loss of Hill-Valley-Hill-Valley aspect in RA



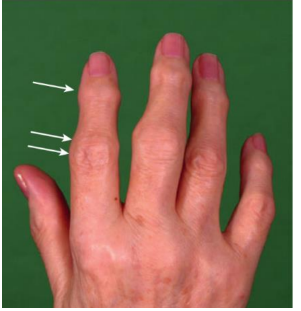
Gouty Tophus



Telangiectasias at nail fold









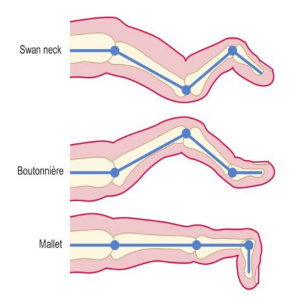
Bouchard's nodes (at PIP joints), Heberden's node (at DIP joints) and Squaring of the wrist in OA

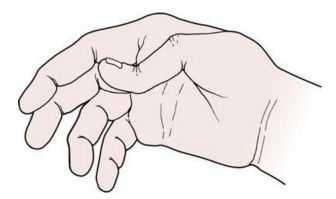


Rheumatoid nodules at extensor surfaces



Fig. 14.34 Rheumatoid hand, showing ulnar deviation of the fingers, small-muscle wasting and synovial swelling at carpus, metacarpophalangeal and proximal interphalangeal joints.





Z thumb deformity in RA

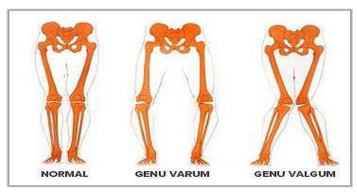
Knee Examination

This subject is more likely to be in the orthopedic rotation not in the internal medicine OSCE. But it was included here just in case.

- -Greet your patient, Introduce yourself and ask for permission to perform the examination.
- -Wash your hands and ensure adequate privacy, warmth and illumination.
- -Start your examination with the patient standing then in-supine position, expose both lower limbs up to iliac crests.
- -Ask for any site of pain to avoid touching or moving it.

Look

- While the patient is standing examine his gait by asking him to walk a straight path head and forth.
- Inspect while the pt. is standing looking for Valgus or Varus deformity, Patellar hollow, obvious muscle wasting (Vastus medialis, calf muscles and quadriceps), Housemaid's knee and Baker's cyst.





Housemaid's knee





• Ask the patient to lie in a supine position, stand to the right side of the pt. and comment on the position of the patella, redness, hotness, scars, sinuses, hair distribution, asymmetry, swelling and sutures.

Feel

- Feel the temperature of the joint with the dorsum of your hand and compare both limbs.
- Feel the patella, the femoral condyles, Joint lines, Head of fibula, the patellar tendon and the quadriceps tendon, the tibial tuberosity and comment on tenderness.
- Feel the posterior aspect of the knee and the hamstring muscles.

Move

- Start by examining the active range of motion then examine passively.
- Ask the pt. to flex his knee. Normal range of flexion is 0-140°. Abnormal range of flexion is when the movement stops before the calf touches the thigh.
- Ask the pt. to extend his knee. Full extension is to 0 degrees.
- Listen for crepitus when the pt. flexes or extends the joint.

Special Tests

• McMurray's test (for medial and lateral menisci)

Flex the knee to 90°, feel the joint lines with your left hand (between the femoral condyles and the tibial head) and hold the foot with your right hand.

To examine the lateral meniscus, flex the knee then extend while internally rotating the foot and place the knee in a varus position (Figure A). A sensation of clunk on the lateral side of the joint is a positive test.

To examine the medial meniscus, flex the knee then extend while externally rotating the foot and place the knee in a valgus position (Figure B). A sensation of clunk on the medial side of the joint is a positive test.

Repeat the flexion-extension cycles a number of times, and reduce the degree of flexion each time.







Figure B

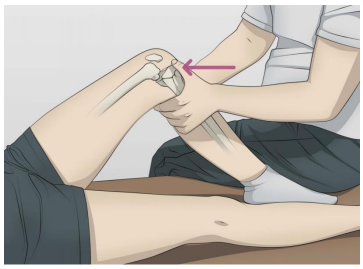
• Medial and Lateral collateral test

Extend the knee fully, hold the foot and place it between your elbow and waist. Place one hand on the lateral joint line and the other hand on the medial line.

To test the medial collateral ligament: Move your body to force a valgus stress and feel for an opening in the medial joint line. Repeat while flexing the knee to 30°. If an opening could still be felt it indicates a defected medial collateral ligament.

To test the lateral collateral ligament: Move your body to force a varus stress and feel for an opening in the lateral joint line. Repeat while flexing the knee to 30°. If an opening could still be felt it indicates a defected lateral collateral ligament.

• <u>Drawer's test</u> (For Anterior and Posterior Cruciate Ligaments/ACL and PCL) Flex the patient's knee to 900 ask for their permission to sit on the foot to prevent it from rotating. Place both hands the tibia by placing your thumbs on the tibial tuberosity and your fingers along the popliteal fossa. Perform the posterior drawer test first by moving the tibia away from you, any translocation indicates possible PCL rupture.



Look for posterior sag before performing the anterior drawer test, then move the tibia towards you, any translocation that is >5mm indicates possible ACL rupture.



• <u>Lachman's test</u> (for ACL)

Ask the patient to extend his knee and relax it. Place your knee on the bed under the patient's knee and hold the distal end of femur with your left hand and the proximal end of tibia with your right hand then try to translocate the tibia on the femur anteriorly. You should feel a stiff end point that indicates normal ACL. Absence of abrupt stiffness indicates possible ACL rupture (positive test).



Testing for Knee effusion:

• The Patellar Tap:

With the patient's knee extended, empty the suprapatellar pouch by sliding your left hand down the thigh until you reach the upper edge of the patella.

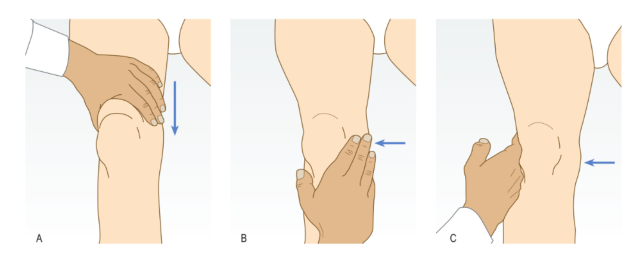
Keep your hand there and, with the fingertips of your right hand, press down briskly and firmly over the patella. In a moderate-sized effusion you will feel a tapping sensation as the patella strikes the femur. You may feel a fluid impulse in your left hand.



Testing for effusion by the patellar tap.

• The 'Bulge or Ripple test':

With the patient's knee extended and the quadriceps muscles relaxed, empty the medial side of the joint by milking the fluid to the suprapatellar pouch. Now empty the suprapatellar pouch as for the patellar tap. Stroke the lateral side of the joint. Watch the medial side for a bulge or ripple as fluid reaccumulates on that side.



Chapter 8: Infectious Disease

Fever, Hyperthermia & Hyperpyrexia

Note: most of temperature cut points written here are controversial and differ according to the resource. The cut points that are mentioned here are according to Dr. Jamal, so memorize these values for the sake of the exam.

INTRODUCTION

1- Normal body temperature:

- The 'normal' oral or ear temperature is 37°C but may range between <u>35.8°C and</u> 37.2°C (98–99°F).
- Peripheral methods of monitoring temperature are: <u>tympanic membrane</u>, <u>temporal</u> <u>artery</u>, <u>axillary</u>, <u>and oral thermometry</u>.
- Central methods are: <u>pulmonary artery catheter</u>, <u>urinary bladder</u>, <u>esophageal</u>, <u>and rectal thermometry</u>).
- ➤ Peripheral methods of monitoring temperature are not as accurate as central methods, but central methods are less practical than peripheral methods.

2- Definition of Symptoms:

- **Fever (pyrexia)** is a body temperature >99th percentile of the healthy adult maximum. Fever is defined as a single spike of temperature above 38°c per 24 hours, or two spikes of temperature between 37.2°c and 38°c per 24 hours, or sustained temperature between 37.2°c and 38°c for at least 2 hours per 24 hours.
- Fever is a sign, which is the objective measure, the subjective measure (symptom) of fever is "feeling of hotness".
- A patient with a fever is described to be **febrile**.
- ➤ Fever occur due to elevation of the thermostat setting in the hypothalamic thermoregulatory center.
- **Chills & Rigors:** Most resources uses these terms interchangeably, but they are not the same:
- ➤ **Rigors:** are bouts of uncontrollable muscular shaking, often with 'chattering' teeth, lasting for minutes. They are associated with rapid temperature rises and may be caused by cytokines and acute-phase proteins resetting the hypothalamic temperature set point. Subjectively the patient feels cold and unwell and the episode may be followed by sweating. A rigor may be associated with **bacteraemia or malaria** and is of poor diagnostic value.
- **Chills** (goose skin) seen more commonly with **viral infections.**

- **Hyperpyrexia/Extreme fever**: is the term for an extraordinarily high fever (>41.5°C).
- Low grade fever: any fever below 38.2°c
- **Hyperthermia:** In contradistinction to fever, the setting of the thermoregulatory center during hyperthermia remains unchanged at normothermic levels, while body temperature increases in an uncontrolled fashion and overrides the ability to lose heat. Exogenous heat exposure and endogenous heat production are two mechanisms by which hyperthermia can occur.
- Neutropenic fever: a single oral temperature of >38.3°C (101°F) or a temperature of >38.0°C (100.4°F) sustained for >1 hour in a patient with severe neutropenia (<500).
- ➤ If the patient has mild or moderate neutropenia (500-1500), it's described as febrile neutropenia.

3- Fever of unknown origin:

- Fever of unknown origin (FUO) is defined as:
- 1. Fever higher than 38.3°C on several occasions.
- 2. lasting for at least three weeks Or 3 visits to the clinic.
- 3. without an established etiology despite intensive evaluation and diagnostic testing.
- Classified according to the occasion:
- > Immunodeficient FUO (in immunocompromised patient)
- > Neutropenic FUO (see neutropenic fever above)
- > HIV-related FUO (in HIV +ve patients)
- Nosocomial (Hx of hospital admission)
- > Classical FUO (not otherwise)

17.4 Causes of pyrexia of unknown origin

Infection (~30%)

- Tuberculosis (extrapulmonary and disseminated)
- Endocarditis
- · Abdominal abscess
- · Bone and joint infection
- Urinary and prostatic infection
- · HIV-related
- · Travel-related, e.g.
 - Malaria
 - Typhoid
 - Dengue
 - Rickettsial infections
- Healthcare-acquired infection

- Non-infectious causes (~70%)
- Malignancy

Connective tissue disorders

- Approach to patient with FUO:
- 1- Detailed Hx & Px (hx of fever as seen next, ROS, looking for patterns of certain Diseases, considering uncommon presentations).
- 2- Extensive investigations:
 - ➤ ESR & CRP
 - > CBC with deferential
 - > LFT
 - ➤ Urine analysis
 - > KFT
 - ➤ TSH/T3/T4
 - > Serum lactate dehydrogenase

- > Tuberculin skin test or interferon-gamma release assay
- ➤ HIV antibody assay and HIV viral load for patients at high risk.
- ➤ Three routine blood cultures drawn from different sites over a period of at least several hours without administering antibiotics, if not already performed
- > Rheumatoid factor
- > Creatine phosphokinase
- ➤ Heterophile antibody test in children and young adults
- > Antinuclear antibodies
- > Serum protein electrophoresis.
- ➤ Chest X-ray + CT
- ➤ Abdominal CT with contrast
- Echocardiogram.

3- If all these came negative, the patient is Saied to have FUO, what to do here?

- ➤ Give the patient antipyretics + hydration.
- Follow up every week (complete Hx or Px, to check for new complaints), no need to repeat the work up unless there are new findings.
- These follow ups continue until the fever is gone or after 16 Weeks.
- At week number 16, do extensive investigations, if not thing is found, repeat the cycle.



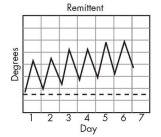
History Taking

Hx of fever

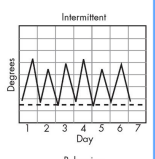
- □ Patient's profile: Age, marital state, occupation & residency all give clues about the cause.
- □ **Chief complaint:** Feeling of hotness for X days duration.
- □HPI:
 - ➤ How do the patient know they had pyrexia?
 - ➤ Documented (measured) or not? What was the temperature?
 - > Onset (how it started)?
 - Pattern (Day-night variation, frequency, progression & previous attacks):

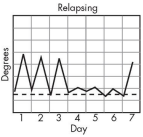
Note: In FUO you're looking for needle in a haystack, so you should have very low threshold to think about a diagnosis.

- 1. **Sustained fever:** ex: typhoid fever (caused by salmonella typhi, usually without sweating)
- 2. **Remittent fever:** ex: Brucella (usually associated with excessive sweating).
- 3. **Intermittent fever:** ex: the presence of abscess.
- 4. **Relapsing fever:** borrelia infection.
- 5. **Syndromic fever:** special patterns associated with special infections, ex: tertian fever in P. vivax and P. ovale malaria.



4 Day





- > Exacerbating/ Alleviating factors.
- Associated symptoms: Rigors, Chills,
 Lethargy, Night sweats, Weight loss, loss of appetite.

\square ROS:

> Systematically ask about localizing symptoms.

\square Past medical history:

- > Immunization.
- > Immunosuppression, DM, steroids use, HIV.
- > Tuberculosis, Rheumatic fever.
- ➤ Valvular heart problems, CHD.
- Cancer.
- > Hospital admissions.
- > Hx of FUO or FMF.

□ Past surgical history:

- ➤ Recent surgeries (wound infection?)
- > Dental procedures.
- > Gynecological procedures.

☐ Family history:

- > Tuberculosis
- Cancer
- > Immunosuppressive illnesses
- > Familial Mediterranean fever.
- □**Drug history** (drug fever?)

\square Social history:

- ➤ Alcohol, smoking, illicit drug use.
- > Recent travel history:

Where/when/what country?

Food, water, restaurants?

Did others on holiday have same symptoms?

Swimming in rivers, at coasts or in possible contaminated waters?

Insect/tick bites?

- Recent diet.
- > Recent contact with animals or pits.
- > Sexual history (if appropriate and only after signposting clearly)

Brucella (Malta fever)



- ☐ Brucellosis has a very high incidence in Mediterranean regions.
 - ➤ It's transmitted by Ingestion of non-pasteurized dairy products; most common route, Ingestion of infected tissue or Slaughterhouse workers exposed to animal meat through abraded skin.
 - ➤ Fever is the most common symptom and sign, the infection spreads then and it can cause a focal disease (Spondylodiscitis, endocarditis, CNS infections, epididymoorchitis)



- □ Patient profile: residency (rural area), occupation (Farmer, butcher, Diary products production)
- □ **Chief complaint:** Fever for X duration.
- ☐ History of presenting illness:
 - Fever Hx (as seen before): usually gradually onset remittent fever, worst at night, with excessive sweating, chills, rigors, myalgia, Wight loss & loss of appetite.
 - Focal symptoms (ROS):
 - 1. CNS involvement: Headache, photophobia, neck stiffness, seizures & confusion. (meningitis).
 - 2. MSS: Low back pain (Spondylodiscitis/sacroiliitis), bone & joint pain.
 - 3. GU: testicular swelling, Tenderness, painful/bloody ejaculation. (epididymoorchitis)
 - 4. CVS & RS reviews, especially visitations (systemic thromboembolic events), that indicates endocarditis.

□ previous medical & surgical Hx (DM, AIDS, malignancy, malnutrition, vitamin deficiency, immunosuppression state .. etc)

☐ Family history of Brucellosis.

□ Social history:

- > Pets/animals.
- Feeding habits (unpasteurized milk, uncooked meat)
- > Travel history.

\square Physical examination:

- > General weakness, may be cachectic.
- > Lymph node enlargement.
- ➤ GI exam: hepatosplenomegaly.
- ➤ MSS exam: Joint and bone tenderness, swelling, restriction of movement.
- > CNS exam: signs of meningitis.
- > CVS: new onset murmurs, janeway lesions, osler's nodes, roth's spots.
- > GU: testicular swelling & tenderness.

\Box DDx:

- **≻** TB.
- > Typhoid fever.
- > Endocarditis.
- Malignancy (Ex: lymphoma & multiple myeloma).
- > HIV

□Work up:

- CBC, LFT.
- ➤ Blood cultures (positive in 50% of cases)
- Serology (Standard tube agglutination or ELISA) \rightarrow titers above 1/160 considered +Ve.
- > PCR
- Echocardiogram (to rule out endocarditis).

Tuberculosis (TB)



- ☐ TB is caused by MTB mycobacterium tuberculosis.
 - > It is transmitted via an airborne droplet nucleus.
 - ➤ **Primary TB** usually starts in the middle lobes, it has one of 3 fates, it either regress & calcifies, or becomes latent TB or progresses into Primary pulmonary TB.
 - > Secondary TB: Either exogenous (new infection) or endogenous infection (reactivation of a dormant primary lesion) in a person who has been sensitized by earlier exposure.
 - ➤ **Miliary TB:** Following a massive blood-borne dissemination of MTB, the microorganism will infiltrate any organ.
 - Extra-pulmonary TB: TB meningitis, MSS involvement (Pott's disease), GI lesions (mimics Crohn's disease), Lymphadenitis, pericardial involvement, and rarely, GU & Skin involvement.



History Taking

- □ Patient profile: Age (more common in children), residency & occupation (crowded places)
- □ **Chief complaint:** A Respiratory symptom, ex: cough for 3 months duration.
- ☐ History of presenting illness:
 - Ask about all respiratory symptoms (check the respiratory section):
 - 1. Cough
 - 2. Sputum production
 - 3. Hemoptysis
 - 4. Dyspnea
 - 5. Wheezing
 - 6. Chest pain
 - Ask about the constitutional symptoms:
 - 7. Fever.
 - 8. Night sweats.
 - 9. Malaise.
 - 10. Fatigue.
 - 11. Anorexia.
 - 12. Wight loss.
 - ➤ Focal symptoms (ROS):
 - 1. CNS involvement: Headache, photophobia, neck stiffness, seizures & confusion (Note: TB meningitis usually presents in a chronic pattern).
 - 2. MSS: Bone & joint pain, pathologic fractures (fracture with a trivial trauma), deformities (Kyphosis).

- 3. CVS: symptoms of constrictive pericarditis (Fatigue, chest pain, dyspnea, prominent veins in the neck, hepatomegaly, without lower limb edema).
- 4. GI: Intestinal obstruction (Constipation, vomiting, abdominal distension, with colicky abdominal pain), Anorectal ulcerations (anal fissure like symptoms; tearing pain worst after defecation and persists for hours), generally mimics Chron's disease.
- 5. GU: Dysuria, hematuria, loin pain, testicular swelling, painful ejaculation, bloody ejaculation.

□ previous medical & surgical Hx (Childhood TB, DM, AIDS, malignancy, malnut	ıtrition,
vitamin deficiency, immunosuppression state etc)	

□ Family history of TB & malignancy.

□Social history:

- Travel history (if the patient is immigrant, or traveled to an endemic area)
- ➤ If he was a prisoner.

\Box **DD**x:

- According to the system involved (malignancy, Brucella, etc...)
- ➤ Hint: TB can present in any way that you can think about, so it's a part of any DDx list:p
- DDx for pulmonary TB (cavitary lesions in X-ray):
 - 1. Lung abscess/pneumonia
 - 2. Lung cancer
 - 3. Pulmonary infarction
 - 4. Wegner's granumalotosis
 - 5. Progressive massive fibrosis

■Work up:

- > Sputum stain & culture: 3 early morning samples or every 12 hours:
 - 1. Ziehl-Neelsen stain
 - 2. Culture: solid medium (Lowenstein-Jensen agar)
 - 3. PCR: to differentiate it from atypical mycobacteria.
- CXR.
- > Bronchial biopsy.

UTI



- ☐ The urinary tract is sterile, if it's colonized by bacteria this is UTI.
 - ➤ UTIs require anatomical problem to occur, it's the short urethra in females. In males, however, it always indicates an underlaying problem (obstruction, strictures, stones)
 - ➤ UTIs are either <u>Cystitis</u> (Urgency, frequency, Dysuria & suprapubic pain) or <u>pyelonephritis</u> (all of the above symptoms + Fever & loin pain), the differentiation between these infections is critical, as pyelonephritis carries higher risk for the development od sepsis & MOF.
 - > The most common cause of UTI is E. Coli.



History Taking

- □ Patient profile: Sex (more common in females)
- □ **Chief complaint:** dysuria for X days duration.
- ☐ History of presenting illness:
 - ➤ Lower urinary symptoms (cystitis):
 - 1. **Dysuria.**
 - 2. Suprapubic pain?
 - 3. **Frequency?**
 - 4. <u>Urgency?</u>
 - 5. Pyuria (pus in urine? smell in urine?)
 - 6. Hematuria (can be seen in cystitis, pyelonephritis, stones, or tumors, so it's not specific)
 - 7. Hesitancy.
 - 8. Intermittency.
 - 9. Poor stream.
 - 10. Terminal drippling.
 - 11. Feeling of incomplete voiding.
 - Upper urinary symptoms (pyelonephritis)
 - 1. Flank (loin) pain? Unilateral or bilateral? SOCRATES?
 - 2. Fever
 - 3. Rigors
 - 4. Chills
 - 5. Confusion
 - > ROS

Characteristic symptoms of cystitis

symptoms of the risk factors (prostatic hypertrophy for example)

 \Box Our goal now is to ask about the risk factors (all these may be absent in females, as being female is the most important risk factor)

Past medical:

- 1. **Kidney stones** (ask about fluid intake as well).
- 2. History of **prostatic hypertrophy** and its symptoms (already covered above).
- 3. History of **DM & immunosuppression**.
- 4. History of **constipation** (independent risk factor for UTI), **appendicitis** (pelvic appendicitis may cause UTI) & **fistulas** (diverticulitis & Chron's disease may lead to colo-vesical fistula, resulting in fecalurea, pneumaturia & recurrent UTI).
- 5. History of **STDs** (itching and burning sensation).
- 6. History of spinal cord injury, cauda equina, urinary retention.

> Past surgical:

1. History of instrumentation (Foley's catheter, urethral surgery, etc ..) → strictures.

> Drugs history:

- 1. steroids, immunosuppressants.
- 2. Cyclophosphamide (may cause hemorrhagic cystitis)
- **Family history:** of UTIs, Kidney stones, malignancy.

> Social history:

- 1. Genital hygiene.
- 2. Sexual history:
 - Some birth control devices increase the risk of UTI: <u>spermicidal</u>
 <u>Diaphragms</u>.
 - Relationship between the intercourse & UTIs: some females develop "honeymoon" UTI".
 - Oral or anal intercourse: increases the risk for UTI, especially in males.

The End

References:

- Macleod Clinical Examination, 13th edition.
 Step-up to Medicine 4th Edition.
 Macleod Clinical Diagnosis 1st edition.

- 4- The Old OSCE dossier.
 5- Medstudy 17th edition.