



16-Common Spine Disorders

Objectives:

The ability to demonstrate knowledge of the characteristics of the major conditions:

1. Degenerative neck or back pain.
2. Spinal cord or root entrapment (for example, herniated lumbar disc).
3. Osteoporotic vertebral fracture.
4. Spinal deformity (scoliosis, spondylolisthesis).
5. Destructive (infectious and tumor related) back pain (for example, tuberculosis, metastasis, certain cancers).

Team members: Abdulmalik Alhadlaq, Ibrahim Fetyani

Team leader: Mohammed Baqais

Revised by: Abdulaziz ALmohammed

References: Team 435, Slides, Apley's

Degenerative Spinal Disorders

Overview:

(At the end of the lecture there will be a review of the anatomy of the spine).

Terms:

- Spondylosis: A degenerative disease.
- Spondylolysis: A fracture or defect in the pars interarticularis.
- Spondylolisthesis: Displacement of one vertebra over the other.

Spinal motion segment is composed of:

1. Two adjacent vertebrae.
2. Three-joint complex. (intervertebral disc & 2 facet joints)
3. Ligaments.
 - Note that each level of your spine functions as a three-joint complex.
 - There are two facet joints in the back and a large disc in front that comprise each intervertebral segment.
 - This tripod creates great stability, supports all your weight above each level and provides support for you to move in all directions.
 - The posterior facet joints are synovial joints whereas the intervertebral disc is a fibrocartilaginous joint.

Degeneration:

- deterioration of a tissue or an organ in which its function is diminished or its structure is impaired

Other terms (that are used interchangeably with “degenerative spinal disorders”):

- Spondylosis: which could be:
 - Degenerative disc disease.
 - Facet osteoarthritis.

Degeneration of IVD (intervertebral disc):

- Loss of cellular material and hydration “proteoglycans”.
- Loss of disc height.
- Abnormal loading to the facet.
- Facet joints degeneration (Loss of height + facet OA).
- Spinal stenosis +/- instability.

With ageing there is a gradual loss of proteoglycans and the disc becomes somewhat dehydrated and degenerate.

This is thought to be the underlying cause of two important disorders that occur particularly in the lumbar and cervical regions and to a lesser extent in the thoracic spine:

- intervertebral disc herniation and chronic intervertebral disc degeneration.

Etiology:

They are multifactorial disorders, the identified etiologies are:

- Genetic predisposition
- Age related (aging)
- Some environmental factors:
 - ⇒ Smoking.
 - ⇒ Obesity.
 - ⇒ Previous injury, fracture or subluxation.
 - ⇒ Deformity.
 - ⇒ Operating heavy machinery, such as a tractor.

Pathology:

What are the segments involved in the pathology?

Both mechanical & neurological segments:

Mechanical segment

Anteriorly
(There is also the
body of the
vertebra)

Intervertebral disc (degeneration occurs here)

What is the intervertebral disc?

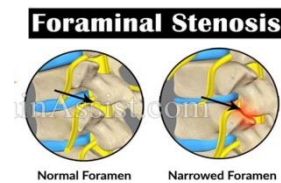
- The first component of the 3 joint complex (motion segment)
- **It is primarily loaded in flexion. Very important**
- Composed of “annulus fibrosus” and “nucleus pulposus”.

Degeneration:

- **loss of cellular material and hydration → pain**

What will disc degeneration cause?

- Bulging of the disc → “Spinal” stenosis
- Loss of disc height → “Foraminal” stenosis
- Herniation of the nucleus → “Radiculopathy” (e.g. sciatica in the lumbar spine))

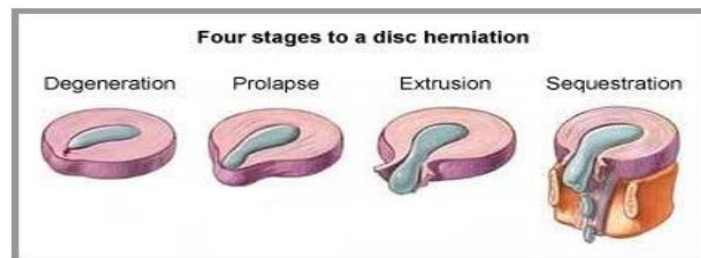


extra

- ❖ Annular tear (which leads to herniation of the nucleus) is extremely painful and leads to sciatica. will improve anyway, but it gives chronic kind of pain.
- ❖ Sequestered disc (when parts of the herniated nucleus separate from it) → it's water, the body will eventually absorb it.

Almost all will **improve within three months**.

So basically, most patients with disc pathology & herniated disc who are in severe pain & cannot leave bed WILL also IMPROVE, almost 90% will improve within 3 months



Posteriorly
(there are other
bony structures,
but we want to
focus on the
joint)

Facet joints (2 in each level) → **Subsequent degeneration** (osteoarthritis) occurs at the facet joints.

What are the “facet joints”?

- Scientific name is “zygapophysial joints”.
- They are synovial joints (2 in each motion segment)
- **Are primarily loaded in EXTENSION** (along with pars interarticularis posterior muscles and ligaments)

Pattern of degeneration similar to other synovial joints:

- Loss of hyaline cartilage, formation of osteophytes, laxity in the joint capsule.

What will facet joints degeneration cause?

- Hypertrophy, osteophyte formation → Contributing to spinal stenosis or foraminal stenosis
- Laxity in the joint capsule → Leading to instability (degenerative spondylolisthesis)

Neurological segment

- Spinal cord
- Nerve roots
- Cauda equina

Clinical presentation:

Relates to the pathology → also falls into 2 categories (mechanical & neurological):

Mechanical pain	<p>Due to joint degeneration or instability.</p> <ul style="list-style-type: none"> ➤ “Axial pain” in the neck or back ➤ Activity related-not present as rest pain, associated with movement: <ul style="list-style-type: none"> ⇒ Sitting, bending forward (flexion) → originating from the disc → “discogenic pain” ⇒ Standing, bending backward (extension) → originating from the facet joints → “Facet syndrome” <p>Mechanical pain : dull pain increase by movement and decrease by rest</p>
Neurologic symptoms	<p>Due to neurologic impingement¹</p> <p>Spinal cord – Presents as myelopathy, and spinal cord injury</p> <ul style="list-style-type: none"> ➤ Myelopathy (Compression on the cord): <ul style="list-style-type: none"> ⇒ Loss of motor power and balance (gait disturbance). ⇒ Loss of dexterity → Objects slipping from hands. ⇒ UMN deficit (rigidity, hyperreflexia, positive Babinski..). ⇒ Slowly progressive “stepwise” deterioration. <p>stepping pain and usually associated with neurological sx such as : numbness and parenthesis</p> <ul style="list-style-type: none"> ❖ Cervical level: cervical spondylotic myelopathy (CSM): objects falling from the hand, changed dexterity, change of signature, loss of ulnar function, UMN signs in the upper limbs or non-dermatomal-sensory-distribution deficit, gait disturbance (posterior column), when severe can include lower limb motor function (motor & sensory) ❖ Thoracic level: same as CSM symptoms except everything lower limb (no involvement of upper limb)

- ❖ Sacral level: cauda equina presentation
- Spinal cord injury:
 - ⇒ Spinal stenosis associated with a higher risk of spinal cord injury (since the cord is already compressed, any sudden movement may injure the cord)

A. Nerve roots & cauda equina:

Presents as radiculopathy (e.g. sciatica) or cauda equina syndrome:

Nerve roots:

Cervical level → radiculopathy → upper limb.

lumbar level → radiculopathy → sciatica.

- Radiculopathy (on the nerve roots) **most common cause it (sciatica)**
 - ⇒ LMN deficit
 - ⇒ Commonest is sciatica, but cervical root impingement causes similar complaints in the upper limb.

What is Sciatica?

Sciatica refers to the symptoms of pain, numbness, tingling, burning sensation or weakness that originate in the lower back, radiate through the buttock, and continue down the back of the thigh, leg and foot. Sciatica occurs when there is compression, inflammation or injury to the sciatic nerve or to its (spinal nerve) roots L4-S2 .

- Cauda equina:
 - ⇒ Prevalence 0.0004 per lower back pain yet very serious.
 - ⇒ Urinary retention.
 - ⇒ Bowel incontinence.
 - ⇒ paresthesia.
 - ⇒ **If not treated within 48h = permanent loss of bowel and bladder functions.**
- Neurogenic claudication (discussed below):
 - ⇒ Pain in both legs caused by walking.
 - ⇒ Must be differentiated from vascular claudication.

Neurogenic claudication: **(The table is important)**

- Flexion = widening of the spinal foramen (walking uphill requires flexion to bring the center of gravity anteriorly)
- Extension = compression of the spinal foramen (walking downhill requires extension to bring the center of gravity posterior)
- **Neurogenic claudication:**
 - ⇒ **pain as soon as he walk from proximal to distal (he didn't use muscles → not vascular claudication)**
 - ⇒ **pain relieved by sitting** (sitting = flexion = widening)
- **Vascular claudication:**
 - ⇒ **pain relieved by stopping & standing** (benefits from gravitational force on blood supply).
 - ⇒ Why distal to proximal in vascular claudication? Because blood supply is less as you go distally

The following table is important

Table – Differentiating neurogenic and vascular claudication

Factors	Neurogenic	Vascular
Evaluation after walking	Increased weakness	Unchanged
Palliative factors	Bending over, sitting	Stopping
Provocative factors	Walking downhill Increased lordosis	Walking uphill Increased metabolic demand
Pulses	Present	Absent
“Shopping cart” sign	Present	Absent
van Gelderen bicycle test	No leg pain	Leg pain

- Shopping cart sign: the patient bends while walking, because neurogenic pain is relieved in bending position.
- Bicycle sign: it is like a stress test on a bicycle, patient with vascular claudication will develop pain because the metabolic demand will increase while neurogenic patients will feel no pain.

Extra just to know how to differentiate between cervical radiculopathy (pic at left) & cervical myelopathy (pic at right):



Pathology

- Compression of spinal nerve root caused by:
 - Disc herniation
 - Cervical spondylosis
 - Extrinsic compressive radiculopathies

Typical features

- Pain and numbness traveling down neck, shoulder into the arm
- Muscle weakness
- Impaired deep tendon reflexes

Rule out

- Infection
- Inflammatory lesions
- Tumors

Pathology

- Spinal cord compression due to degenerative changes in cervical spine

Typical features

- Weakness
- Loss of balance
- Decrease fine motor skills
- Spasticity
- Loss of sensation in extremities
- Concurrent radiculopathy
- Paresthesias
- Hyperreflexia of deep tendons

Imaging:

- X-ray examination: typically shows flattening of the ‘disc spaces’ and spur formation at the borders of the vertebral bodies, often accompanied by characteristic features of osteoarthritis in the small facet joints.
- MRI scans: may show bulging of one or more discs in both sagittal and axial projections.

Now we'll discuss the disorder based on the level of spine affected, this division is the one clinically relevant:

	Cervical Spine Toronto notes	Lumbar Spine Toronto notes
Site	Degenerative changes typically occur in C3-C7	Degenerative changes typically occur in L3-S1
Presentation	Presents with: <ul style="list-style-type: none"> ➤ Axial neck pain ➤ Myelopathy ➤ Radiculopathy 	Presents with : <ul style="list-style-type: none"> ➤ Axial lower back pain ➤ Spinal stenosis ➤ Neurogenic claudication ➤ Disc hernia
Physical examination	<ul style="list-style-type: none"> ➤ Stiffness (loss of ROM) ➤ Neurologic exam: (along upper limbs) <ul style="list-style-type: none"> ⇒ Weakness ⇒ Loss of sensation ⇒ Hyper-reflexia, hypertonia BC ⇒ UMN lesion (in myelopathy) ⇒ Special tests: Spurling's sign² 	<ul style="list-style-type: none"> ➤ Stiffness (loss of ROM) ➤ Neurologic exam: (along lower limbs) <ul style="list-style-type: none"> ⇒ Weakness ⇒ Loss of sensation ⇒ Hypo-reflexia, hypotonia BC ⇒ LMN lesion ⇒ Special tests: straight leg raise test
Treatment	<ul style="list-style-type: none"> ➤ Conservative treatment: First line of treatment for axial neck pain and mild neurologic symptoms (e.g. mild radiculopathy without any motor deficit) <ul style="list-style-type: none"> ⇒ Rest & short periods of immobilization. ⇒ Physiotherapy: <ul style="list-style-type: none"> ○ Focus on ROM and muscle strengthening. ⇒ (NSAID): e.g. Diclofenac, ibuprofen, naproxen. ⇒ Neuropathic medication: <ul style="list-style-type: none"> ○ for radiculopathy pain – e.g. Gabapentin or pregabalin. ➤ Surgical management Indicated for: <ul style="list-style-type: none"> ⇒ Cervical stenosis causing cervical myelopathy ⇒ Disc herniation causing severe radiculopathy associated with weakness ⇒ Failure of conservative treatment of axial neck pain or mild radiculopathy Procedures: <ul style="list-style-type: none"> ⇒ Anterior discectomy and fusion ⇒ Posterior laminectomy +/- fusion ⇒ Laminoplasty 	<ol style="list-style-type: none"> 1. Axial low back pain <ul style="list-style-type: none"> ➤ Conservative treatment is first-line and mainstay of treatment: <ul style="list-style-type: none"> ⇒ Physiotherapy: core muscle strengthening, posture training ⇒ NSAID. ➤ Surgical treatment Indicated for: <ul style="list-style-type: none"> ⇒ Instability or deformity e.g. high-grade spondylolisthesis الفقرة منزحلقة على قدام ⇒ Failure of conservative treatment 2. Spinal stenosis <ul style="list-style-type: none"> ➤ Conservative treatment is first line of treatment: <ul style="list-style-type: none"> ⇒ Activity modification ⇒ Analgesic ⇒ epidural corticosteroid injections. Surgical treatment Indicated for: <ul style="list-style-type: none"> ⇒ Acute Motor weakness e.g. drop foot if there is foot drop it is an emergency you have to operate within a day or less ⇒ Severe neurogenic claudication → needs to sit every 5 mins (severe functional disturbance) ⇒ Failure of minimum 6 months of

² The examiner turns the patient's head to the affected side while extending and applying downward pressure to the top of the patient's head. a positive sign is when the pain arising in the neck radiates in the direction of the corresponding dermatome ipsilaterally.

⇒ Cervical disc arthroplasty



image of anterior discectomy

conservative treatment

Procedure:

- Spinal decompression (laminectomy) is the commonest procedure.

3. Acute disc herniation:

- Conservative treatment is first line of treatment for mild sciatica without motor deficit:
 - ⇒ Short (2-3 day) period of rest
 - ⇒ NSAID
 - ⇒ Physiotherapy
 - ⇒ epidural cortico-steroid injection.

90% of sciatica resolves within the first 3 months without surgery.

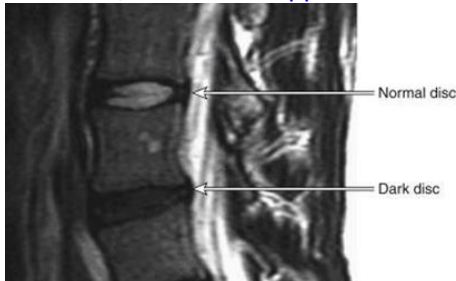
- **Surgical treatment Indicated for IMP:**

- ⇒ cauda-equina syndrome
- ⇒ Motor deficit Muscle power 3 or less
- ⇒ Failure of 3 months of conservative treatment

Procedure:

- Discectomy (only the herniated part) (+ laminectomy if accompanied with cauda equina)

In an MRI, notice how upper discs are white (good disc, good water content) whereas lower discs are black.



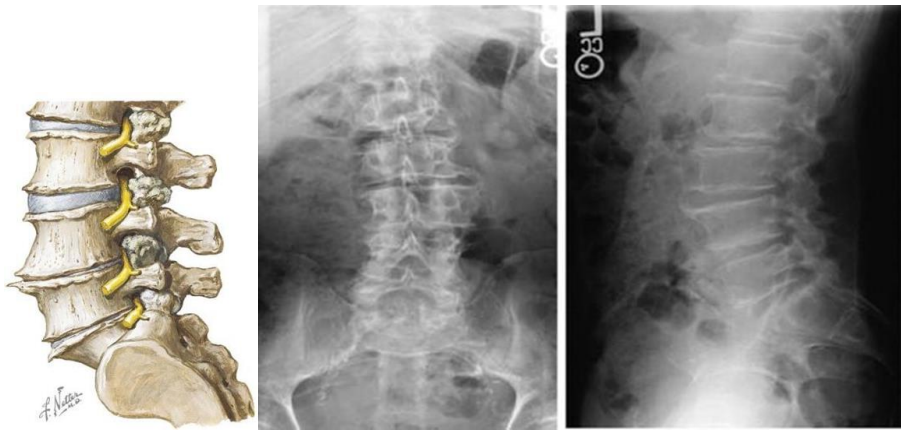
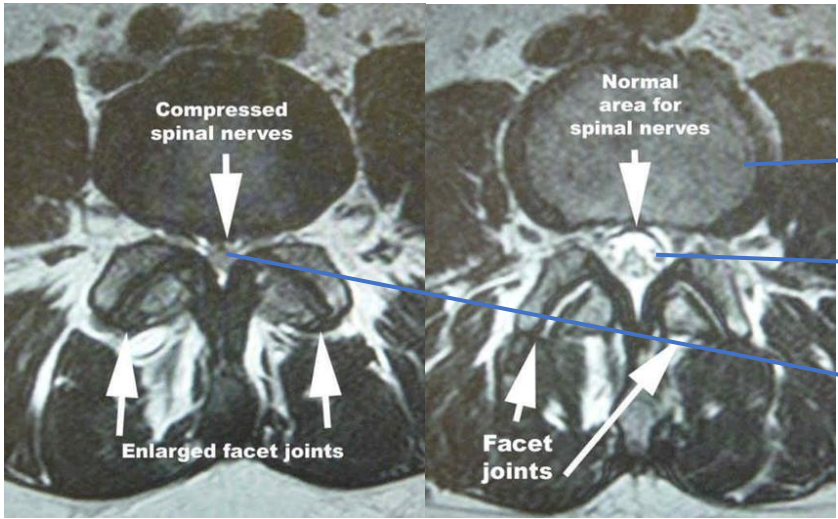
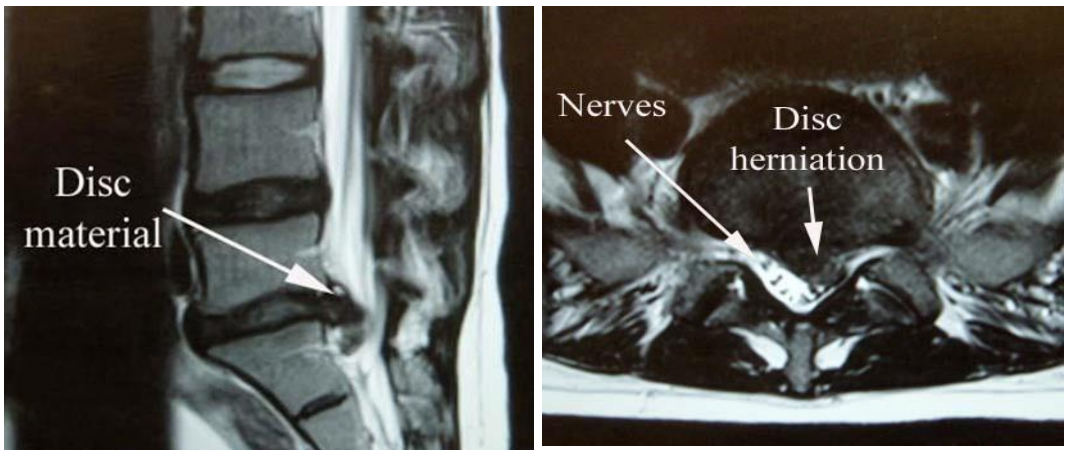
They can place the same image but the scenario will indicate the management:

- ⇒ Patient has 10 days acute severe pain, can't get out of the bed
Management → CONSERVATIVE, because still 10 days & no red flags.
- ⇒ Patient with 4 Months history of pain & failed physiotherapy Management → SURGERY
- ⇒ Patient with 2 days history of pain with (...) "features of cauda equina"
Management → SURGERY.

Why most herniated discs are posterolateral not central? Central part is stronger due to the support of the posterior longitudinal ligament.

[Myelomalacia is a pathological term referring to the softening of the spinal cord. Can be caused by a hemorrhagic infarction (bleeding) of the spinal cord as a sequela to acute injury, such as that caused by intervertebral disc extrusion (being forced or pressed out).]

Images:

<p>lumbar spondylosis</p>	 <p>The image contains three parts: an anatomical diagram of the lumbar spine on the left showing yellow highlights on the intervertebral discs and facet joints; a central X-ray of the lumbar spine; and a right X-ray of the lumbar spine showing spondylosis with bony spurts and disc space narrowing.</p>
<p>Spinal stenosis</p>	 <p>Two axial MRI scans of the lumbar spine. The left scan shows 'Compressed spinal nerves' (arrow) and 'Enlarged facet joints' (arrows). The right scan shows a 'Normal area for spinal nerves' (arrow) and 'Facet joints' (arrows). Blue arrows point from the normal area to the text 'It is kidney shape' and 'دائرية', and from the compressed area to 'صارت مثلث'.</p>
<p>Disc herniation</p>	 <p>Two MRI scans. The left is a sagittal view showing 'Disc material' (arrow) protruding from the intervertebral disc space. The right is an axial view showing 'Nerves' (arrow) and 'Disc herniation' (arrow) compressing the spinal canal.</p>

Discectomy

LUMBAR DISC HERNIATION

Discogenic Pain

Fissure in annulus fibrosus
Sinuvertebral nerve
Nociceptors in annulus fibrosus
Dorsal root ganglion

Herniated Nucleus Pulposus

Nucleus pulposus
Phospholipase A₂
Prostaglandins
Nitric oxide
Metalloproteinases
Unidentified inflammatory process
Neovascularization of disc
Inflammatory cell infiltrate (chemical signal for revascularization)

Chemicals may reach nociceptors via fissure to lower threshold for firing. Pain is caused by mechanical forces superimposed on chemically activated nociceptors.

Nerve root-dura interface may be involved by inflammatory process. Chemical factors and compression both contribute to lumbar pain.

Disc Rupture and Nuclear Herniation

Rim lesion
Tears in internal annular lamellae
Herniated nucleus pulposus

Peripheral tear of annulus fibrosus and cartilage end plate (rim lesion) initiates sequence of events that weaken and tear internal annular lamellae, allowing extrusion and herniation of nucleus pulposus.

Discectomy

Herniated nucleus pulposus
Nerve root compressed by herniated disc
Disc material removed
Disc material removed to decompress nerve root
Portion of lamina and facet removed

it just remove of the segment in red circle

Spinal Fusion



Other spinal disorders:

A. Spinal deformities

Kyphosis

Deformity of the spine in the Sagittal plane.

Deformity of the spine in the Coronal plane (**more common than kyphosis**)

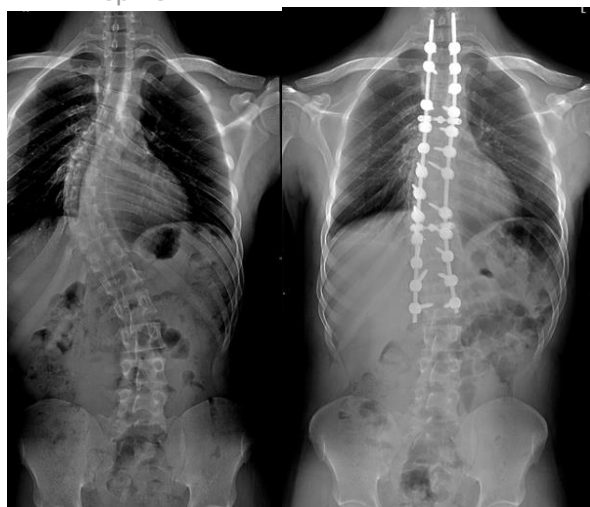
Types:

- a. Congenital – Associated with anomalies of the bony vertebral column, e.g. hemivertebra.
 - b. Acquired (=secondary) – Secondary to other pathology, e.g. tumor, infection
 - c. Idiopathic – Most common is adolescent type.
 - d. Syndromic – Secondary to other syndromes e.g. Ehler danlos', marfan's syndrome.
 - e. Neuromuscular – Secondary to poor muscle control or nerve problems e.g. muscular dystrophy, cerebral palsy.
- Adolescent idiopathic scoliosis:
- ⇒ Between 10 and 14 years old
 - ⇒ Three dimensional deformity of the spine – Vertebral Rotation is the hallmark. (meaning it's not just curving in different directions NO it's a 3D deformity)
 - ⇒ Painless deformity: Usually noticed by parents or others
 - ⇒ Examination: neurologically normal, positive Adams test.
 - ⇒ Management: depends on age & degree of deformity (45 degrees or more) **you do not need to know the details of but if the patient have sever scoliosis we will operate** - instrumented PSF (posterior spinal fusion)

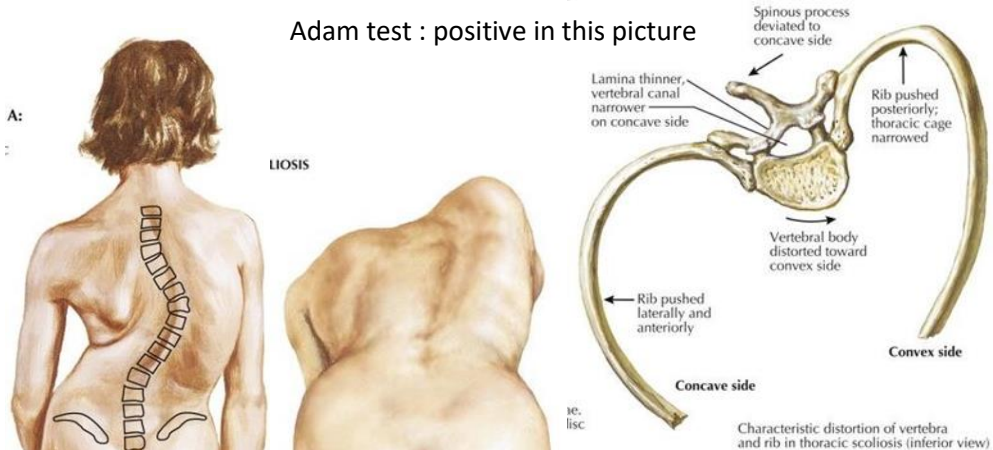
Scoliosis

What are the positive clinical signs in this patient shown in the x-ray?

1. Shoulder asymmetry (which side is elevated? Left, evident by the clavicle another hint shoulder is usually elevated at the convex side of spine).
2. Waist is asymmetric right side is bulging, left side is pushed.
3. Positive Adam forward test + rib hump.
4. Lateral image will show either exaggerated kyphosis or hypokyphosis of thoracic spine.



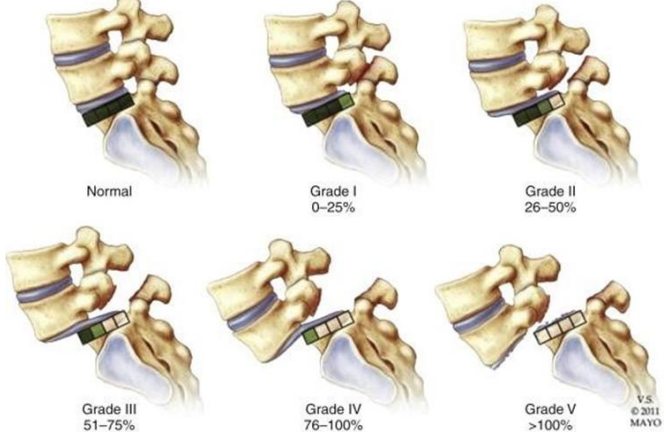
Adam test : positive in this picture



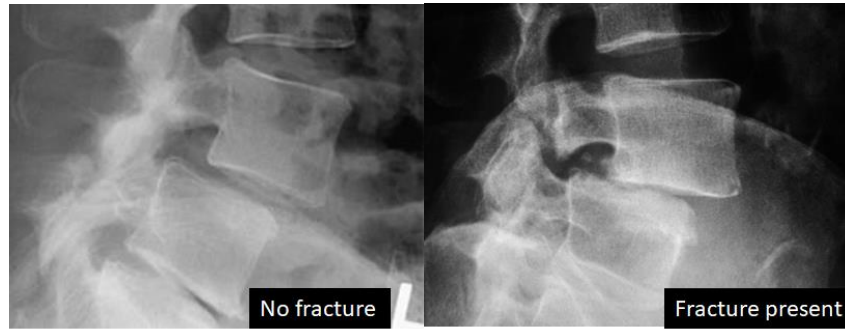
- Translation (Displacement) of one vertebra over another.
- It's a defect in the pars interarticularis.
- Most people are asymptomatic.
- Types:
 - ⇒ "Degenerative" Spondylolisthesis
 - ⇒ "Isthmic" spondylolisthesis → Caused by interarticularis defect (spondylolysis)
- Severity is according to the degree of displacement

Management:

- ⇒ Conservative treatment first
- ⇒ **Surgery if Grade 3 or more or failed conservative management**
- ⇒ **Surgical procedure: Instrumented PSF (posterior spinal fusion) with decompression +/- interbody fusion is the commonest.**
- Grades:(IMP)
 - ⇒ Grade I 25% displacement
 - ⇒ Grade II 50% displacement
 - ⇒ Grade III 75% displacement
 - ⇒ Grade IV full displacement
 - ⇒ Grade V = spondyloptosis (no contact)

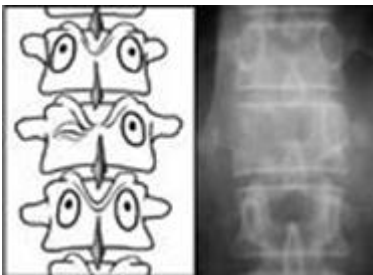


Spondylolisthesis



B. Osteoporotic vertebral fractures:

- Pathologic, low energy fractures (commonest pathological fracture).
- Anterior column (±middle column) only compromised (Wedge/Burst Fracture)
- often missed (Common injury in postmenopausal women)
- Repetitive fractures result in kyphotic deformity (hunchback)
- Treat the underlying cause (e.g. osteoporosis).
- Possible surgical management is kyphoplasty/ vertebroplasty if severe pain is present.
- Other pathological vertebral fractures are also low energy fractures and are caused most commonly by either infection or tumors (red flags).
- **most common cause of pathological fracture is osteoporosis**
- With these **pathological fractures, spinal X-ray shows “winking owl sign”** also known as “absent pedicle sign” which **indicates erosion of spinal pedicle** (most commonly suggests osteolytic spinal metastasis).



C. Destructive Spinal Lesions:

- Present with pain at rest or pain at night → this spinal lesion weakens bone → more pain (axial pain with movements) → further fracture with minor trauma → severe pain with loss of function
- Associated with constitutional symptoms.
- Most common causes are infection & tumors (infection is always a differential for tumor and vice versa)
- Vertebral body and pedicles are the commonest sites of pathology because very vascular.

a. Tumor (can compress)

spinal cord presentation is according to the site of compression (thoracic vs cervical, anterior vs posterior, hemi brown Sequard syndrome or combined feature...etc.)

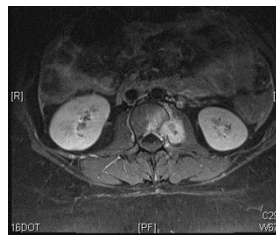
- Primary Spinal tumors:
 - ⇒ Rare.
 - ⇒ Either benign (e.g. osteoid osteoma) or malignant (e.g. chordoma).
 - ⇒ Management depends on pathology.
- Spinal metastasis
 - ⇒ Very common.
 - ⇒ Biopsy required if primary unknown.

(abscess can act just like tumor and compresses structures in the spine).

- Most common is TB and Brucellosis.
- History of contact with TB patient or raw milk ingestion.
- Potentially treatable diseases once diagnosis is established and antimicrobials administered (management is usually medical). [🔗](#)

b. Infection

Spinal Tuberculosis with psoas abscess:



Treat the cause and all symptoms will go away

Spinal pathology red flags:

Beware of:

1. Cauda Equina/severe neurologic injury (perianal numbness, decreased rectal tone, loss of movement in the extremities)
2. Tumour weakening the vertebrae (causing cord compression or vertebral fracture)
3. Infection weakening bone (causing disc/vertebral destruction or cord compression)
4. Traumatic Spine Fracture (causing vertebral angulation, pain, or neuro compromise).

Remember that spine fracture can occur without trauma patient can have severe osteoporosis, coughs or sneezes (or any minor load) → fracture!

Anatomy:

- A. Vertebral column:
 - The vertebral column extends from the skull to the pelvis.
 - It surrounds and protects the spinal cord and supports the whole body.
 - It is formed from 33 irregular vertebrae.
 - 7 Cervical vertebrae,
 - 12 Thoracic vertebrae,
 - 5 Lumbar vertebrae
 - Sacrum, (5 fused vertebrae).
 - Coccyx, (4 fused vertebrae).

Curves:

- Normal lordosis: is the forward curve seen in the cervical spine and lumbar spine.
- Normal kyphosis: is the two backward curves seen in the chest (thoracic spine) and hip areas (sacral spine).
- Each of the naturally occurring and normal soft curves serves to distribute mechanical stress as the body is at rest and during movement.

Structure of the vertebra:

1. Body or Centrum: Weight-bearing part of the vertebra that lies anteriorly.
2. Vertebral arch:
 - formed from fusion of: 2 Pedicles and 2 Laminae.
 - The vertebral arch carries 7 process:
 - 2 Transverse processes.
 - One spinous process.
 - 2 Superior and 2 inferior articular processes: (four facet joints associated with each vertebra)
3. Vertebral foramen: Lies between the body and the arch, through which the spinal cord passes.
4. Intervertebral disc: Pads of flexible fibrocartilage that separate the vertebrae.
 - The intervertebral discs cushion the vertebrae and absorb shocks.
 - They also make the body trunk flexible. They are thickest in the cervical and lumbar regions, where the movements of the vertebral column are greatest
 - Each disc consists of:
 - Peripheral part: the annulus fibrosus, composed of fibrocartilage .
 - Central part: the nucleus pulposus, a mass of gelatinous material containing a large amount of water 90% water, a small number of collagen fibers, and a few cartilage cells.
 - No discs between the first & second cervical vertebrae or in the sacrum or coccyx.
 - Normally disc appears WHITE in T2 weighted image (because it contains mostly water)

Cervical anatomy:

- 7 Cervical vertebrae; 8 cervical nerve roots.
- Nerve root exits above vertebra (i.e. C4 nerve root exits above C4 vertebrae), C8 nerve root exits below C7 vertebra.
- C1&C2:
 - C1 (atlas):
 - No vertebral body (ring like), no spinous process and attached to the occipital condyles (hemisphere) above (50% of cervical flexion and extension happens between occiput and C1).
 - This joint allows you to nod "YES".
 - C2 (axis):
 - Has Odontoid process (or Dens.) (50% of rotation in cervical spine occurs between C1 and C2).
 - This joint allows you to nod "NO".

- C3-C7:

Have Transverse foramen (specific to cervical vertebrae) which is important for Vertebral Artery which forms the circle of willis in the brain (only the vertebral vein passes through C7).

So any fracture or disc herniation affect this area may affect the brain (not common).

Thoracic anatomy:

- Most thoracic vertebrae are typical, have bodies, vertebral arches and seven processes for muscular and articular connection.
- It articulates with the ribs which acts as a splint to stabilize the thoracic spine.
- Most rigid part of the mobile spine (due to rib attachment).
- Rarely injured (usually in high energy trauma.), usually osteoporotic fractures.
- ROM: Mainly rotation, very limited extension and flexion. Why? due to the way the thoracic articular facets are oriented (superior facet is posterolateral, inferior facet is anteromedial)

Characteristics of thoracic vertebra:

- Costal facets are present on the transverse processes for articulation with the tubercles of the ribs (T11 and 12 have no facets on the transverse process).
- The spines are long and inclined downwards.
- The vertebral foramen is small and circular.
- The body is medium sized and heart shaped.

Lumbar anatomy:

- The most common region for fractures and disc herniation. Most of the lumbar disc herniation happen posterolateral.
- ROM: Flexion and Extension. (again, due to facet orientation that goes in the sagittal plane)
- Defect in the pars interarticularis (connection between pedicle & lamina) → Spondylolisthesis.

Characteristics of Lumbar vertebra:

- The Spinous process are short, flat, and quadrangular and project backwards.
- The vertebral foramina are triangular, and the body is large, and kidney shaped.
- The laminae are thick, and the transverse process are long and slender
- The Pedicles are strong and directed backwards.

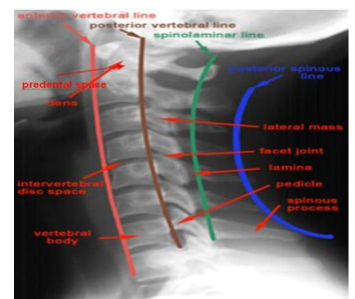
Radiological anatomy:

When looking to a spine x-ray always notice the alignment of each of:

- the anterior vertebral line, the posterior vertebral line and the spinolaminar line.
- These lines need to be congruent otherwise this might indicate, fractures, displacement or any other spinal column pathology.

The soft tissue shadow should measure:

- in front of C1 = 7 mm
- in front of C2 = 2-3 mm
- in front of C6-C7 = 22 mm



generally speaking, if it was significantly displaced → indicates trauma

We must see pedicles at each level (very important), also pay attention to the alignment of the spines and the space between each vertebral body = intervertebral disc.

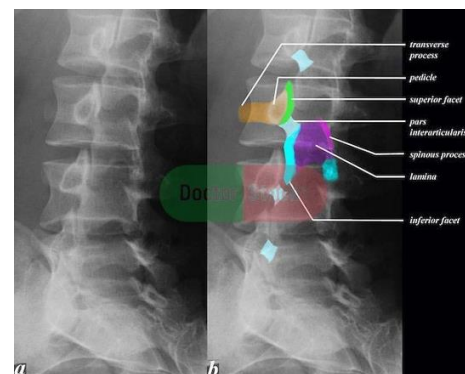
B. Spinal cord

It is suspended in the vertebral canal & surrounded by the meninges and cerebrospinal fluid (CSF).

In adults, its Length is approximately 45 cm.

Extends from foramen magnum to L1- L2 (In children it extends to L3).

The spinal cord gives rise to 31 pairs of spinal nerves.



Conus medullaris: Is termination of spinal cord.

Filum terminale: Is residual fragment of spinal cord that extends from conus medullaris to sacrum.

Cauda equina: Nerve roots and filum terminale surrounded by dura that extend from the spinal cord.

Spinal tracts:

a. Ascending Tracts (Sensory):

1. Posterior columns:

- Deep touch (pressure), proprioception (joint position), 2 point discrimination, vibrations.
- when the posterior column is affected the patient can present with:
 - Gait disturbance: elicited by Tomberg's test.
 - Loss of dexterity.

2. Lateral spinothalamic tract: pain and temperature.

3. Anterior spinothalamic tract: light touch.

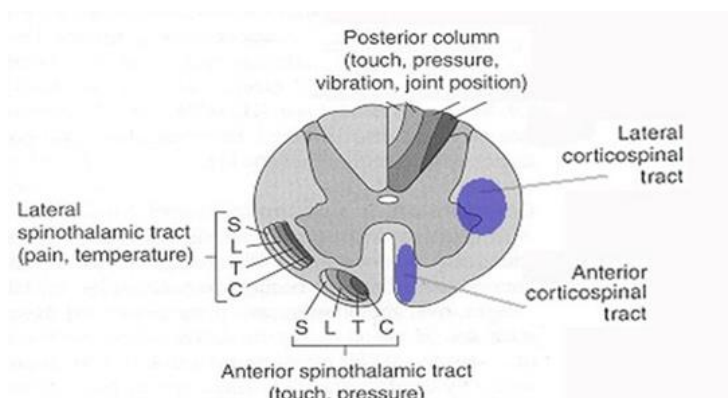
The only tract that doesn't decussate at the brain stem and instead decussate at the spinal level is the spinothalamic tract.

b. Descending tracts (motor):

Corticospinal tract (anterior and lateral): main voluntary motor.

Upper extremity motor pathways are more medial (central) which explains why a central cord injury affects the upper extremities more than the lower extremities.

the representation of the fibers in the spinal cord differs; the fibers with the most central representation are cervical fibers after that comes thoracic, lumbar then sacral (i.e. sacral fibers are the last fibers to be affected when the source of pathology is central, a phenomenon known as sacral sparing).



MCQs

1- 68 years old diabetic and Chronic RF male come with sever back pain that decrease with going uphill. What is the investigation to confirm the diagnosis?

A-Pelvic US.

B-Lumber spine MRI.

C-CT hip.

Ans: B

2- patient presented with cervical pain that radiates to the arm, weakness, numbness and loss of function but no gait disturbance which one of the following is the diagnosis?

A-Myelopathy.

B-Radiculopathy.

Ana: B

3-14years old female brought by her parents. They are concerned about the abnormality seen in her back. On examination, the only positive thing was a unilateral hump on the right side of her back when she bends forward. What is the most likely diagnosis?

A-Degenerative disc disease

B-Spinal TB

C-Scoliosis

D-Spondylolisthesis

Ans: C