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Cheatography

Lumbar causes

Pitfalls: Herpes Zoster Spinal Canal Stenosis Disorders of SIJ and hip joint Glut Med/Min TrP Hip pocket wallet syndrome Nerve Entrapments NR syndromes

Refer when: Leg pain is severe and disabling

Symptoms to Lx radioculopathy that persists without improvement or progression

Clinical Evidence of significant motor deficit

No siginificant response after 4 weeks of conservative care Incapacitating low back and leg pain

Hx: When the back pain and leg pain started - twisting/weight lifting at onset? , SOCRATES, Red Flags

Red Flags

- Severe, new neurological deficits (Cauda Equina - severe lower extremity weakness/paralysis, saddle anaesthesia, limb sensory loss/numbness, rectal obstipation/incontinence, erectile dysfunction)

- Bilateral/Multiple root levels Neurological Deficits

- Recent Spinal anaesthesia/spinal tap/back procedures (surgery/injection)

- Ask about GI, Urinary and gynaecological symptoms

L3 Radioculopathy



- Sensation loss in all or part of the areas above

- No reflex testing
- Weak Quads, Adductors and Iliopsoas

S1 Radiculopathy



- Sensation loss in all or part of the areas above

- Hyporeflexia in Achilles reflex
- Muscle weakness in hip extensors + ankle plantarflexion

Examination

- Observation
- AROM, PROM, RROM
- Passive accessory movement testing

- SMR

- Nerve Tension Testing
- Special Tests
- Pathological reflex testing
- Palpation

Investigations

- X-ray - fractures + dislocations in trauma patients, multiple root levels

- CT - acute fractures, disc herniation

- MRI - be wary of asymptomatic abnormalities, cauda equina, abscess, tumour, haematoma

- EMG - NR dysfunction

Sensitising Movements





- Sensation loss in all or part of the areas above
- Hyporefflexia of Patella reflex
- Weak Quads

L5



- Sensation loss in all or part of the areas above
- Hyporeflexia of hamstring reflex
- Weakness of Tib post + anterior + hip abductors



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Signs

- Fajersztajn's sign = Pain on contralateral side when the non-painful side is flexed at the thigh with leg held in extension

- Szabo's sign = Loss of sensation on the lateral portion of the foot

- Bonnet's sign = Pain on adduction of the thigh
- Turyn sign = Pain in buttocks when great toe is hyperextended

- Linder sign = Pain in lower back/down the leg when the patient is supine

-Braggard's sign = An increase of pain when the straight leg is extended and foot is dorsiflexed

Herniated Disc

- 90% of disc herniations occur at L4-5 & L5-S1

- L4 NR = L3-L4 Herniation

L5 NR = L4-5 herniation

S1 root = L5-S1 herniation

- Pain = tearing of pain sensitive outer annulus (nociceptive fibres innervated by recurrent meningeal nerve)

Mechanical compression of discal + adjacent ligamentous tissue Secondary inflammation due to nuclear extrusion

Hx

Buttock + leg pain in affected NR distribution - leg pain usually worse

Hx of flexion/rotation at onset

May radiate to calf and foot in severe cases

Pain is sharp and severe

Leg numbness, pins and needles, weakness

Aggravated by - trunk flexion, coughing, sneezing, sitting

Relieving - supine with supported hip/knee flexion

Hx of chronic/repetitive LBP

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Examination

Antalgic posture - towards leg pain = posteromedial herniation away from leg pain = posterolateral herniation

Lx Flexion decreased + painful - increases leg pain. Extension relieves but still restricted

SLR +ve

Femoral nerve tension tests provoke leg pain if herniation is at L3/L4

+ve Valsalva

+ve SMR findings (can be present without them)

DDx

- MFPS Glut med, Piriformis, Glut Min, TFL
- Dynamic lateral entrapment
- Central stenosis
- Peripheral entrapment neuropathy
- Lx facet syndrome
- SIJ syndrome

Management

- NSAIDs
- Omega 3 fatty acids
- Manipulation/mobilisation/activator
- Flexion distraction
- TrP therapy
- Interferential
- TENS
- McKenzie procedures

Spinal Stenosis

- Can be central or lateral

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Spinal Stenosis (cont)

Questionnaire:

Q1: Numbness/pain in the thighs down to the calves and shins Q2: Numbness/pain increases in intensity after walking for a while but are relived by taking a rest

Q3: Standing for a while brings on numbness and or pain in the thighs down to the calves and shins

Q4: Numbness/pain reduced by bending forward

4 mores on Q1-4 = LSS

4 points on Q1-4 and <1 on cauda equina questionnaire = radicular type of LSS

>1 on Q1-4 and >2 on cauda equina questions = cauda equina LSS

S&S

- Dominant symptoms below gluteal fold
- Hx of intermittent neurogenic claudication
- Centralisation not possible
- Symptoms improved when seated and walking with spine in flexion
- Symptoms worse with standing/walking

Hx

- Slow, gradual decreasing activity tolerance especially with walking and standing
- If occurs before 60 check for diabetes/metabolic problems
- Numbness /pain in the thighs down to the calves/shins
- Numbness/pain increase in intensity after walking for a while but relieved by rest

- Standing for a long time brings on numbness/pain in the thighs down to the calves and shins

- Numbness/pain are reduced by bending

Exam

- Usually NAD
- SLR +ve, symmetrical weakness and atrophy + diminished reflexes

- Cycle test - cycling distance same in vascular intermittent claudication when spine is flexed/upright - extended spine limits distance in neurogenic claudication



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- Flexion distraction

 Nerve mobilisation - Pt supine while dr dorsiflexes the ankle and flexes hip with the knee extended and raises the leg until a barrier is felt. Foot is moved into plantar flexion + dorsiflexion for several cycles

- Exercises - cat camel + nerve flossing

- 2-3 times per week for 3 weeks then reduce the time to 1 per week if improved

Lateral Entrapment

 Bony encroachment from osteophytes/ ossified spinal ligaments/soft tissue changes - facet joint hypertrophy, PLL thickening, LF thickening and scar tissue from a repair of annulus fibrosus/extruded nucleus pulposus

- Fixed Lateral entrapment = reduced mobility around IVF is reduced and entraped more - symptoms less related to movement

S&S

- Chronic LBP with radiation to buttock and leg - can radiate to foot , but distal leg pain is more common

- Pain is burning + tingling/numbess
- Distribution of leg symptoms are related to NR involved
- Dynamic lateral entrapment flexion/extension increase pain,
- Rotation can peripheralise pain
- SMR present but can be absent or small
- Nerve tension tests can produce minor leg pain

Management

- Dynamic entrapment associated with better prognosis than fixed
- SMT if there is no frank neurodeficit
- TrP therapy + myofascial therapy
- Ultrasound, electrical stimulation
- Flexion-distraction to increase canal and IVF diameter
- Chronic phase rehab needed

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Epidural Compression Syndrome

- Should be considered if patient has neurological S&S of cauda equina/ above L2

- Caused by haematoma, infection/malignancy

S&S

- LL sensorimotor neurological deficits
- Saddle Distribution sensory loss
- Bowel incontinence/unexplained loss of rectal sphincter tone
- Urinary retention/overflow urinary incontinence
- Impotence
- Soft neurological signs involving >1 dermatome
- Look for UMNL signs (conus medullaris syndrome)

Cauda Equina

Hx: Low back pain with acute/chronic radiating pain

Unilateral/bilateral lower extremity motor/sensory abnormality (saddle anaesthesia)

Bladder/bowel dysfunction (starting/stopping stream of urine, urinary incontinence)

Questionnaire:

- Q1 Numbness present in both legs
- Q2: Numbness is present in the soles of both feet
- Q3: Numbness arises around the buttocks
- Q4: Numbness is present but pain is absent
- Q5: A burning sensation arising around buttocks
- Q6: Walking nearly causes urination

- Pain localised to the low back , local tenderness to palpation/percussion
- Reflex abnormalities loss of reflexes; hyperactive linked to spinal cord involvement - excludes CES
- Pain in the legs
- Sensory abnormality (perineal/lower extremities

- Muscle weakness in affected roots - Quads, foot evertors + dorsiflexors, foot plantarflexion - muscle wasting can occur

- Poor anal sphincter tone

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- Have a sense of bladder filling	no =neuro bladder
- Feel urine passing?	no = neuro bladder
- Stop the urine passing?	no = neuro bladder
- bladder leakage or suddenly releases?	yes = neuro bladder
- associated rectal disorder?	yes = neuro bladder
- Disorders of potency? (erectile dysfunction)	yes = neuro bladder
- Numbness in perineum?	yes = neuro bladder
Retention of urine - large "atonic" bladder	
Diminised/absent sensation of bladder fullness	
Operation and the second secon	

Considerable residual urine - high risk of infection

Continual dribbing incontinence

- Due to: Loss of parasympathetic supply to the bladder LMNL to
- bladder wall + spincter
- Loss of motor control to the external sphincter
- No/diminished afferent supply from the bladder

- Nerve Sheath Tumours: Schwannoma, neurofibroma, ganglione-

uroma, neurofibrosarcoma

Usually affects middle aged adults, in neurofibromatosis multiple lesions can occur

- Imaging: Enlarged IVF, post body erosions

- Facet Cysts

- Usually affects L4/5 & L5/S1
- Usually asymptomatic
- Presents with worsening LBP and leg pain as it expands
- MRI used

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Meningioma

-Common neoplasm

- Slow growing and benign
- Mainly in Tx region can occur in the cx spine
- Radicular pain, becoming worse as lesion expands
- MRI

Perineural (Tarlov's cysts)

- Most are asymptomatic
- Involves sacral/coccygeal NRs
- Causes LBP, leg pain and sacrococcygeal pain
- Symptoms worsen as lesion expand
- MRI

Mets

- More common in lumbar spine
- Can cause lateral mono-radiculopathy
- Symptoms get worse as lesion grows
- Bony destruction + VB collapse occur
- Look for Hx of cancer, cancer risk factors, family hx

VB Osteomyelitis

- Infection look for fever, hx of recent infection/wound/surgery
- Destructive lesions cause an imaging "lag"
- Refer for FBC, ESR, CRP

Infection (Herpes Zoster)

- Most common at Tx + CN V Lx most common at L2-4
- -Radicular pain + vesicular eruptions in the dermatome
- Post herpetic neuralgia in a small percentage of patients
- Aggressive early treatment analgesia + retro-virals

Diabetic Radiculo, polyradiculo,amot

- Usually in L2,L3 or L4 NR
- Non-insulin dependent diabetic (males)
- Onset of excruciating pain down the front of the thigh to the medial leg
- Within a few days of onset, the pain gets better and a rapid wasting and weakness of quads occurs
- Weeks prior to onset, Hx of rapid weightloss + general ill health
- Often improves within 6 months can take up to 2 years
- Tight diabetic control with insulin needed

When to refer

- Sudden onset of Pain, pallor, pulselessness, paralysis, paraaesthesia and coldness
- Worsening intermittent claudication
- Rest pain in foot
- Presence of popliteal aneurysm
- Evidence of DVT
- Worsening of hip pain
- Evidence of disease in bone
- Severe Sciatica with neurological deficit

Hx

Acute or chronic pain?

If acute - trauma related or unusual activity? If not, consider vascular causes

Pain related to movement? If no consider soft tissue lesion

Postural pain? Postures that make the pain better or worse? Worse on sitting = disogenic/ischial bursitis, if worse on standing = instability or local problem, if worse lying down = vascular

Related to walking? No = what is the offending activity? Yes: If immediate - local cause. If delayed = vascular claudication/neuro-genic claudication

Site of pain same site of trauma? If no = lesions in the spine,abdomen, hip and entrapment neuropathy

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Hx (cont)

Pain arising from bone? If yes, pain is very specific with deep and boring "bone" pain

Pain arising from joints? AROM + PROM

Investigations

- FBC, ESR, D-dimer, CRP
- X-rays of spine, knee , hip
- Bone scan
- EMG
- Duplex ultrasound, ankle brachial index

Ankle Brachial Pressure index (ABPI)

ABPI value	Interpretation	Action
> 1.3	Abnormal Vessel hardening from PVD (NB: value can falsely elevated in calcified vessels* e.g. DM, but refer anyway at this level)	Refer routinely
.1 - 1.3	Normal	Correlate with history esp. DM
.97 - 1.0	Normal	None
.8 - 0.96	Mild ishemia	Manage risk factors and monitor ABPI every 2-3 months
0.4 - 0.79	Moderate to severe ishemia	Routine specialist referral
0.4	Severe ischemia (danger of limb loss)	Urgent specialist referral

<0.4 - 0.79 = pain at rest

Leg pain in children

- Common soreness and muscular strains due to trauma or unaccustomed exercise

- Growing pains - usually in the evening in thighs and calves (both legs) lasts for minutes to an hour, most commonly at 9-12yo, massage of the area best treatment

Leg pain in the elderly

- Arterial disease with intermittent claudication + neurogenic claudication

- Degenerative joint disease
- Muscle Cramps
- Herpes Zoster
- Paget's disease
- PMR
- Sciatica
- Retroperitoneal haemorrhage anticoagulant therapy

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Hip Pocket Wallet Syndrome

- Wallet in back pocket compresses the sciatic nerve

- Presents with buttock and upper posterior thigh pain - without back pain

Exam

- Watch patient walk and assess the nature of any limp
- Exam Lx

 Inspect patient's stance and note any asymmetry and other abnormalities - swelling, bruising, discolouration, ulcers, rashes, size and symmetry of legs and venous pattern, ischaemic changes in the foot/LL

- Palpate for local causes - ischial tuberosity, trochanteric area, hamstrings and tendon insertions, superficial lymphnodes, temperature of LL

- Palpate pulses of LL and look at the veins
- Auscultate abdomen and iliac, femoral and popliteal vessels for bruits
- SMR
- Exam of Hip and SIJs

Piriformis syndrome

Caused by: Trauma

Hormonal changes (pregnancy, menstrual) ,therefore F:M = 6:1 Excessive manipulation

Prolonged external rotation of the thigh (driving)

S&S: Deep, boring, ill-defined pain in buttock, posterolateral thigh and calf (rarely to foot)

Burning sensation over greater trochanter

Unable to lie on involved side

Leg externally rotated and reduced internal rotation

Piriformis muscle test demonstrates unilateral shortness

Trigger points in Piriformis

Deep palpation of muscle belly is tender and may reproduce leg pain +ve Bonnet's test

SIJ Dysfunction often presents ipsilaterally

DDx: Lx Disc herniation

MFPS

SOL

Piriformis syndrome (cont)

Management: TrP Spray and stretch Manipulation of SIJ Hip mobilisation (if both are stiff) Ultrasound, electrical stimulation PIR Home stretching

Arterial causes

PAD is the main cause - build up of plaque in arteries

Tight squeezing pain in the calf, foot , thigh or buttock during exercise, relieved by rest, decreased leg strength and function, poor balance when standing, cold and numb feet and toes, sores that are slow to heal

Overuse injuries

- Medial tibial stress syndrome
- Stress fractures
- Exertional compartment syndrome
- Tibialis anterior tenosynovitis
- Chronic muscle strains

Management

Rest

Myofascial therapy

Exercise program

Electrostimulation

Correction of prediposing factors - training errors, unsuitable footwear

Analgesics (NSAIDs)



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