Differential Diagnosis of Chronic Low Back Pain

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Learning Objective

• Identify injured and painful tissues through careful assessment and intelligent use of neuromusculoskeletal testing and document the findings of chronic low back pain.
Learning Objective

• Implement the scientific method and integrate the use of an evaluation protocol practiced by evidence-based and patient-centered chiropractic physicians in order to perform a differential diagnosis.
Opening Statement ...

• Diagnosis is the key to successful treatment!
Treatment without prevention is simply unsustainable.

Bill Gates
Musculoskeletal Disabilities

• The leading causes of disability in people in their working years are musculoskeletal conditions.

Lower Back Pain

• How do you differentiate the types of tissues that may be involved with a chief concern of low back pain?
Active Learning Task

• Form groups of 3-5 learners
• Select a spokesperson
• Organize a clinical thought process that would enable you to determine the pain generators with a chronic low back pain patient
• Describe your physical examination process for a patient without organic disease but with a neuromusculoskeletal condition.
Focused History of Low Back Pain

- Location
- Mechanism of injury
- New condition
- Onset
- Provocative and palliative
- Quality of pain
- Referred or radiating pain
- Severity
- Timing and treatment
Focused Neuromusculoskeletal Examination

• Observation/Inspection
• Palpation
• Range of motion
• Special tests/orthopedic tests
• Neurological examination
  – 3 part peripheral nervous system exam
  – CNS examination
  – Cranial nerve examination
  – Mental status
Definition of an Orthopedic Test

• Most often a provocative maneuver that reproduces the patient’s chief concern pain with stretching, contracting, and/or compressing in order to identify the involved tissues.
Low Back Pain Case

• Patient strained lower back unloading a truck, which required lifting heavy boxes, twisting and placing boxes on flats three years ago.

• Lower back pain persists on a daily basis and increases with bending and twisting.

• Rest reduces the constant dull ache and/or intermittent sharp, stabbing pains located over the areas of the right lumbar spine, SIJ, buttocks and anterior thigh.

• Medications and hot showers reduce the pain.
Low Back Pain Differential Diagnosis

• Please list 5 differential diagnoses
• List the physical examination procedures that you would use to rule-in and rule-out your differential diagnoses.
Differential Diagnosis

- Chronic pain syndrome-post-traumatic
- Myofascial pain syndrome
- Lumbar facet syndrome
- Degenerative disc disease
- Degenerative joint disease
Spinal Muscle Strain

- Cramps
- Knots
- Spasms
- Dull ache
Myofascial Trigger Point Characteristics

- Taut Band
- Active focus of trigger point
- Normal muscle fibers
- Contraction knot
Myofascial Trigger Point Palpation

- Localized pain with palpation
- Active trigger point may produce referred pain
Myofascial Pain Syndrome
Referred Pain

- Paresthesias
- Crawling sensation (formication)
- Dull or deep ache
- Myotogenous
- Myotomomal
Joint Pain
Zygapophyseal or Facet Joint

• Sharp pain on motion
• Constant dull or deep ache
• Source of chronic low back pain

Dorsal Ramus of Spinal Nerve

• Primary division of a posterior ramus of a spinal nerve has three branches
Sclerotogenous Referred Pain

- Resembles radiating pain but it is a referred deep, dull ache from bone, ligaments and joints

Scleratogenous or Myofascial Triggers

- Diffusely referred and hard to localize
- Deep and achy quality

Kellgren & Feinstein
Sclerotome Pain Referral Patterns

Sclerotogenous pain is reported by patients as deep, ill-defined, dull aching, and diffuse. Sclerotogenous pain does not follow dermatomes but does follow a sclerotome pain pattern. The tissues that are included in sclerotogenous pain include Ligaments, Tendons, Discs, Periosteum and Apophyseal Joints.

A sclerotome is a deep somatic track that is innervated by the same signal spinal nerve and when the tissue of a sclerotome is irritated by mechanical or chemical stimuli; pain is “experienced” as originating from all of the tissues that are innervated by the same nerve, or along the sclerotome.

Sclerotomies are bilateral. Dark areas represent deep pain. Light areas are diffuse pain.

Occasional pain referral from lumbar facet joints and sacrum.

The lumbar facets and sacrum can refer to lateral, posterior or thigh and to groin.

Facet Joint (Zygapophyseal) Pain Referral Patterns

Sclerotomal patterns are unilateral. Dark areas represent deep pain. Light areas are diffuse pain.

Vertebral Ligaments

Anterior Longitudinal Ligament

Vertical Body

Facet Joint

Sacroiliac Joint

Lateral Ligament

Supra Spinous Ligament

Sacrospinalis Ligament

Vertebral Disc

Sacroiliac Joint

Sclerotomies are unilateral. Dark areas represent deep pain. Light areas are diffuse pain.

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Visceral Pain Referral

Visceral pain is pain that originates in the solid and hollow organs of the body. Visceral pain can result from mechanical and chemical irritation of an organ. This irritation can include ischemia, acidity and chemical irritation, spasm of visceral muscles, overdistention of a hollow organ due to distention, or fluid distention. Visceral pain is commonly referred to the surface of the body. Examples of this would be: Gallbladder pain referred to the right shoulder, Kidney or Bladder pain referred down to the groin or hip.

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Nerve Pain

- Burning and/or hot
- Tingling and/or numbness
- Nerve root tension signs
- Lhermitte’s sign
Lhermitte’s Sign
Nerve Pain

- Stabbing or lightning-like pain down spine and any combination of extremities with flexion or extension
Gluteus Medius: “Lumbago Muscle”

Commonly overlooked source of referred low back pain
Iliopsoas: “Hidden Prankster”

- Serves many critically important functions, often causes pain, and is relatively inaccessible.
Pattern of pain (bright red) referred from palpable myofascial trigger points (Xs) in the right iliopsoas muscle (deep red). The essential pain reference zone is solid red; the spill-over pattern is stippled.
Iliopsoas: “Hidden Prankster”

- Unidentified iliopsoas and quadratus lumborum trigger points are frequently responsible for a failed low back postsurgical syndrome.
Iliopsoas: “Hidden Prankster”

• When describing the low back pain they run the hand vertically up and down the spine rather than horizontally.
Quadratus Lumborum
“Joker of Low Back Pain”

• Severe, referred tenderness of the greater trochanter may disrupt sleep.
Quadratus Lumborum
“Joker of Low Back Pain”

- Patient may be barely able to turn over in bed and unable to bear the pain of standing upright or walking.
Quadratus Lumborum
“Joker of Low Back Pain”

• Coughing or sneezing can be frightfully painful.
• Not to be confused with Dejerine’s and a SOL
Quadratus Lumborum
“Joker of Low Back Pain”

• Imagine the patient waking during the night with pain in the trochanteric area with a full bladder and unable to walk due to severe low back pain!
Quadratus Lumborum
“Joker of Low Back Pain”

- Spasm of QL causes functional scoliosis, loss of lumbar lordosis with flattened appearance, and restricted ROM.
- Flexion and extension may be abolished.
Muscle Dysfunction

• Muscle strain, spasm, weakness, contractures and trigger points may cause muscle imbalances and pelvic obliquity

Pelvic Obliquity

- Anatomical short leg or functional leg length inequality due to iliopsoas, gluteus medius and quadratus lumborum muscle contractures may cause pelvic obliquity.

Pelvic Asymmetry
Superficial Paraspinal Muscles

Erector Spinae

• Trigger points in the erector spinae muscles are a frequent cause of low back pain.
• Patients might refer to the pain as “lumbago.”
Superficial Paraspinal Muscles

Erector Spinae

- Trigger points in the erector spinae muscles may cause entrapment of the dorsal primary rami of the spinal nerves.
Deep Paraspinal Muscles
Multifidi

• Trigger point pain is located at the spinous process of the involved segment or referred a few segments caudal to the trigger point.
Deep Paraspinal Muscles
Multifidi

Trigger points in the multifidi may cause articular dysfunction at 2-3 segments.
Articular Dysfunction

- Multifidi trigger point symptoms mimic lumbar facet and sacroiliac syndromes.

Composite Referred Pain Patterns
Z Joint Injection of Hypertonic Saline Solution
Case 2
Differential Diagnosis

- 45 year-old male presents with daily pain in the right sacroiliac, buttocks, abdominal and inguinal regions, lateral hip and right testicle since a lifting injury 5 years earlier.
- Palpation reveals pain at the lower thoracic and upper lumbar spinous processes and paraspinal muscles, referred pain to the abdomen and right testicle.
- Taut bands, painful nodules, localized pain in the multifidi muscles and referred pain to ipsilateral lower lumbar spine and abdomen.
- Radiographic impression of lower lumbar DDD/DJD
Class Discussion

• What five differential diagnoses would you select?
• How do you support them?
Did you consider?

• Post-traumatic chronic pain syndrome G89.21
• Myofascial pain syndrome (T/L multifidi and/or QL) M54.6
• Maigne’s syndrome or Thoracolumbar Junction Syndrome M54.15
• Lumbar radiculopathy (L1-2) M54.16
• Degenerative joint and disc disease M51.36
Maigne’s Syndrome
Thoracolumbar Junction Syndrome

• Of 350 patients seen in a back pain clinic, 40% were found to have pain of thoracolumbar origin.

Maigne’s Syndrome
Thoracolumbar Junction Syndrome

- Neuropathic pain is found in three well-described regions and serves as the principal clinical component in diagnosing “Lumbar Dorsal Ramus Syndrome” (LDRS).
Maigne’s Syndrome
Thoracolumbar Junction Syndrome

• The patient will not usually have spontaneous pain at the offending spinal level.
• Pain can be provoked by palpation of the facet joints, or the level can remain veiled, with only the referred pain as evidence of the defect.
Maigne’s Syndrome
Thoracolumbar Junction Syndrome

• Usually unilateral, bilateral cases have been described...

• Patients will not have pain radiating below the knee, which is more typical of anterior ramus involvement.
Maigne’s Syndrome
Thoracolumbar Junction Syndrome

• Radiographic evidence is non-contributory.
• MRI, CT and myelography are all ineffective at localizing the at-fault level.
• The typical degenerative changes seen on most images may lead to unnecessary surgery or false diagnosis.
• The posterior ramus is far removed from herniating or bulging discs.
Maigne’s Syndrome
Thoracolumbar Junction Syndrome

• Pain relieved by injection of local anesthetic into the correct facet joint.
• This diagnostic procedure can also be therapeutic; the injection of steroids or radiofrequency denervation of the medial branch can be added for refractory cases.
Maigne’s Syndrome
Thoracolumbar Junction Syndrome

• “Thoracolumbar junction syndrome is particularly responsive to spinal manipulative therapy and no further treatment is required in most cases as long as it is performed adequately.”

Thoracolumbar Syndrome
A Report of Two Cases

• Spinal manipulation of the thoracolumbar has been demonstrated effective with relief of a chronic thoracolumbar syndrome.

References


Recommended Text
Closing Statement ...

- Diagnosis is the key to successful treatment!