Non-Opioid Pain Management

Jonathan Clapp, M.D.
Colorado Pain Consultants
April 23rd, 2017
Disclosures

-Paid speaker for Collegium, Depomed & Pfizer Pharmaceuticals.
Objectives

• Review DORA’s new opioid prescribing policy.
• Describe what complementary & alternative treatments are and what it means to practice “integrative” medicine.
• Review commonly used medications.
What is Pain?

- Pain is defined as “an unpleasant sensory and emotional experience associated with actual or potential tissue damage, or described in terms of such damage”. -IASP

- “Pain is a **subjective and entirely individual personal experience** influenced by learning, context, and multiple psychosocial variables”.
The CBME “strongly urges physicians to view effective pain management as a high priority in all patients”.

- “Tx may involve several drug and non-drug tx modalities, often in combination”.

“Pain should be assessed and treated promptly, effectively, and for as long as pain persists”.

- “Drugs, particularly the opioid analgesics, are considered the cornerstone of treatment for pain associated with trauma, surgery, medical procedures, and cancer.”
What do they say NOW?

• In response to the epidemic of opioid abuse, over prescribing and deaths many states and federal agencies have sought for ways to counter what was seen to be largely due to a lack of oversight.

• In Colorado, on 10/21/2014 DORA publishes an “Open Letter to the General Public on the Quad-Regulator Joint Policy for Prescribing and Dispensing Opioids” followed by their “Policy for Prescribing and Dispensing Opioids”.

  • “Specifically, the policy recommends additional safeguards be put in place when prescribing and dispensing exceeds the following evidence-based thresholds that have been associated with adverse outcomes:
    • 90 days in duration
    • 120 milligram morphine equivalents dosages, or
    • certain formulations such as transdermal or long-acting preparations.”

  • “The evidence-based, bright line thresholds are intended in particular to assist the group of practitioners that find themselves treating pain without specializing in pain. Short-term treatment of pain can often lead into longer-term treatment, and at higher doses or riskier delivery methods. These bright lines caution the practitioner to pause, re-evaluate treatment, and institute additional safeguards.”

• DORA mandated that all physicians be registered with the CDPMP by 11/2014.
Diagnosing Pain

• Identify the pain generator and contributing factors.
  • Examples:
    • Extension-biased LBP are most commonly due to facet joint pathology or a large disc extrusion.
    • Flexion-biased low back pain is most commonly associated with discogenic or vertebral body pathology.

• Be mindful of signs of neurologic deficits

• Determine the pain characteristics.
  • Biomechanical: achy, sharp, positional
  • Inflammatory: worse at night or in the early am, achy, sore, swollen, stiff.
  • Neuropathic: burning, electric, pins & needles, numbness, occurs in a nerve/nerve root distribution.
Low Back Pain and Disorders of the Lumbar Spine

FIGURE 39-2  Left, Relative change in pressure (or load) in the third lumbar disc in various positions in living subjects. Right, Relative change in pressure (or load) in the third lumbar disc during various muscle strengthening exercises in living subjects. Neutral erect posture is considered 100% in the figures; other positions and activities are calculated in relationship to this. (From Nachemson AL: The lumbar spine: An orthopaedic challenge. Spine 1976; 1:59. By permission of Harper & Row.)
How can we keep patients from becoming “chronic”?

• Rule #1: Control the patients pain.
  • Decreases the pain impulses bombarding the CNS and, as a result, lessens central sensitization.

• Rule #2: Limit anxiety/depression and make the patient an **ACTIVE** participant in their care.
  • CV exercise releases endogenous opioids that is the cornerstone of treatment for fibromyalgia.
  • Patient education cannot be understated…
  • Patients who are accepting, readiness to change, demonstrate self efficacy and are not overwhelmed by their condition have better function, better outcomes, better depression/anxiety scores and lower opioid consumption immediately post-op and at 6 months.
Treatment – Chronic Pain

• Studies show multidisciplinary approaches are unequivocally the best model in patients with short- & long-term disability.
  • Team should optimally include: Physician, PT, OT, Pain Psychologist/Psychiatrist/Biofeedback Specialist, Social Worker, Recreational Therapist, Biofeedback Specialist, Nursing Educator and Vocational Counselor

• The team should work together to provide a unified diagnosis and comprehensive treatment program, in which the patient is an active participant.
Team Goals of Treatment

- Maximize & maintain physical activity and function
- Reduce the misuse or abuse of dependency-producing meds, invasive procedures, and passive modalities, fostered by a change toward active patient self management.
- Return to previous levels of activity at home, in the workplace and in leisure pursuits.
- Reduce subjective reported pain intensity and maladaptive pain behaviors.
- Assist patients in obtaining resolution and/or closure of contentious work-related or litigation aspects of the pain condition.
Rehabilitation/PT

• “If you have a structural or mechanical problem, it needs to be addressed structurally or mechanically”.
  • This is often a life-long commitment.
• Ex. For low back pain, focus on muscle groups affecting spine (provides better mechanical support):
  • Low back (multifidi, transversus abdominis), abdomen, pelvis, thighs…
• Focus on proper alignment and distribution of forces across the back:
  • Limb length discrepancies, flat feet, scoliosis, poor posture…
  • “Osteopathic manipulative treatment significantly reduces low back pain. The level of pain reduction is clinically important, greater than expected from placebo effects alone, and may persist through the first year of treatment.”
Physical Therapy

- ↓ Pain
- ↑ Flexibility to achieve proper mechanics across the spine
- ↑ Proper Posture
- ↑ Range of Motion
- ↑ Relaxation/Stress Relief
- ↑ Balance
- ↑ Coordination
- Education
Treatment/Modalities: Exercise

• Muscles may shorten as a protective reaction to injury/pain.
  • Prolonged shortening can be a cause of pain and result in altered biomechanics.
  • Graded stretching and strengthening, massage and manual therapy can help restore normal body mechanics.

• Exercise itself is an important pain reducer, as well.
  • 20 minutes of aerobic exercise per day has been shown to decrease depression, increase self efficacy and increase the release of endogenous opioids.
Movement-Based Therapies

- **Aquatic Rehabilitation** is ideal for px’s with fear and anxiety related to movement.
  - Weight bearing is decreased 40% in chest deep water & allows for progressive loading.
  - Resistive force of water = force produced by px
  - Reports of reduced pain, anxiety, depression, fatigue and increased quality of life for up to 24 months.

- **Pilates** “focuses on core strengthening, power, concentration, breathing and kinesthetic awareness”.
  - Little literature, but reports of improved strength, flexibility & posture.

- **Yoga** has been reported to reduce pain possibly due to control of stress & depression as well as working on relaxation, stretching & strengthening of targeted muscles.
Movement-Based Therapies

- **Feldenkrais** involves slow, fluid reaching, gentle stretching & postural changes for improved kinesthetic awareness & psychologic well-being.
  - Uses verbal cues and touch to facilitate movement.
  - Reported to improve QOL and self-efficacy in pain px’s. Also decreases anxiety & improves mood.
  - Can be done in gravity-eliminated positions, like laying down.
- **T’ai chi** “supreme ultimate boxing” integrates “sharp mental focus with slow, rhythmic, dance-like mov’t sequences & postures that unite mind & body by facilitating the flow of *qi* throughout the body.
  - Reports of helping with pain, strength & flexibility.
Treatment/Modalities

• Transcutaneous Electrical Nerve Stimulation Therapy (TENS)
  • Theoretically acts via the gate control theory, electrical stimulation preferentially activates large diameter fibers, inhibiting smaller pain fibers.
  • May involve release of endogenous opioids, as well.
  • No better than placebo for chronic LBP, but does help with CRPS, phantom limb pain, peripheral nerve injury and post-op incisional pain.
  • Contraindicated in px’s with pacemakers.
Treatment/Modalities

- **Heat & Cold**
  - Via unknown mechanisms (“gate control”?), cutaneous heat & cold both serve to reduce muscle spasms by decreasing sensitivity of the muscle spindle’s firing rate and returning it to its normal length.
    - Cold is better for acute/inflammatory injuries, but can be used long-term based on px’s preference for muscle tightness.
    - Heat/Ultrasound is best tolerated in subacute/chronic conditions, but is better for loosening collagen and stiff joints than cryotherapy.
      - Not recommended for inflammation.
Treatment/Modalities

- Acupuncture
  - 2,500 year old Chinese modality aimed at restoring the balance between the yin (blood) and the yang (spirit) which flow in 14 channels or meridians containing 361 acupuncture sites.
  - Some theories of action:
    - May stimulate large afferent fibers via the gate control theory
    - May induce endogenous “opiate-like substances” to effect pain control.
    - Insertion of a needle, regardless of substance injected, can reduce pain. Called the “needle effect”.
  - A NIH panel in 1997 concluded there is clear evidence that acupuncture is effective for pregnancy, postoperative and chemotherapy associated N/V, and post-op dental pain. More recently it is recommended for low back pain.
    - Also concluded that there are other pain-related conditions for which acupuncture may be effective, despite less convincing scientific data.
      - Addiction, stroke rehabilitation, headache, menstrual cramps, tennis elbow, fibromyalgia (general muscle pain), carpal tunnel syndrome, and asthma.
Psychological Factors in Pain

Affective & Cognitive factors have a large impact on the perception of pain.
- Studies show depressed patients have higher levels of pain, decreased cognitive functioning, & greater disability.
- Anxiety is a strong predictor of pain severity, disability and pain behavior.
  - Patients with pain-related fear had increased disability at 6 months.
  - Catastrophizing is more than 7x more powerful than any other predictor in predicting transition from acute to chronic post-op pain.
  - Depression & anxiety results in 2-5 times more likelihood.
  - Patients with pain related fear (kinesiophobia) over-predict the severity of pain they will experience which results in increased avoidance behavior.

Increased:
Pain
Psychological distress
Physical disability

Decreased:
Pain
Psychological distress
Physical disability

Self-efficacy
Pain coping strategies
Readiness to change
Acceptance
Behavioral Treatment Modalities

• **Cognitive behavior modification (“CBT”)** teaches “self-coping statements and problem-solving cognitions” in attempts to alter their perception of their chronic disease.
  - Strategies of imaginative inattention, imaginative transformation of pain, focused attention & somatization in a dissociation manner are used.
  - The operant approach reinforces good behavior and ignores adverse pain behavior.
    - Exercises should be done at a level to avoid “punishment” for activity and reinforce the positive and reward them for achieving goals.

• **Relaxation Methods** involve voluntarily sequentially contracting and relaxing muscle groups.
  - Allows insight into sensing muscle tension, facilitating relaxation.
  - Strong support for use in treating anxiety, depression, HA, insomnia & chronic pain.

• **Biofeedback** teaches muscle relaxation & teaches the px self-regulation of pain.
  - Include imagery, hypnosis, meditation, diaphragmatic breathing.
  - Positive effects in chronic LBP, FM, HA, and temporomandibular disorders.
Multimodal Analgesia

- Strong evidence supporting the use of non-opioids for pain and some have been quantified as to how many morphine equivalents each can reduce over 24 hours.
  - APAP 1000 mg IV Q4hrs = 6-9 mg less morphine
  - ibuprofen 400 mg = 10.2 mg less morphine
  - celecoxib 200-400 mg = 10.2 mg less morphine
  - diclofenac 30-60 mg = 10.2 mg less morphine
  - gabapentin 300-1200 mg = 13-32 mg less morphine
  - pregabalin <300 mg/d & >300 mg/d = 8.8 mg & 13.4 mg morphine, respectively.
Alternative Therapies/Integrative Approach

• “When evaluating treatments for our patients, we shouldn’t only look at the number to treat, but we should also look at the costs and risks.” -Dr. Andrew Weil

• If there is something out there that may help our patients (especially when conventional medicine has failed); if it has little risk and is not overly expensive, should we be so quick to dismiss it?
  • TENS unit is a good example
Nutrition

• Vit D, B12, B6, and essential fatty acid deficiencies can cause pain.
• Excess Omega-6 fatty acids without appropriate balance with Omega-3 fatty acids results in inflammatory mediators that are more reactive.
• Pro-Inflammatory Foods
  • Foods high in Omega-6 fatty acids (red meat, vegetable oit…)
  • Dairy
  • Tomatoes
Herbal Supplements

- **GREAT RESOURCE!**
  https://nccih.nih.gov/health/herbsataglance.htm

- **Inflammation:**
  - S-adenosylmethionine (SAMe) shown to be as effective as celebrex in knee OA after 2 months of treatment and as effective as TCA’s in treatment of depression.
  - Omega-3 supplementation
    - 2.7g/day of EPA & DHA improves pain in RA, OA & IBS after 3 months. Rec BID dosing.
  - Turmeric, Bromelain, Ginger up to 4grams/day in divided doses.

- **Sleep dysfunction:**
  - Melatonin, passionflower, casein, 5-HTP, Valerian root

- **Nerve pain:**
  - Alpha-lipoic acid up to 600mg/day in divided doses.

  [1][2][3][4]

WHO Pain Pyramid

- High Potency Opioids
- Low Potency Opioids
- NSAID’s
- Acetaminophen
Chronic Pain Pyramid

- High Potency Opioids
- Low Potency Opioids
- Tramadol and/or Adjuvant Drugs
- Acetaminophen

Gruft, 2005
NSAID’s

- Are ideal for acute conditions (2-3 weeks) to reduce inflammation (except Tylenol) and pain by selectively or non-selectively blocking COX-1&2 pain producing cascades and prostaglandin synthesis.
  - COX-2 is suggested to be more associated with pain via its involvement in peripheral and central sensitization and in mechanisms underlying neuroplastic changes in chronic pain.
  - Also inhibit tissue reaction to bradykinin, suppress release of histamine and decrease vascular permeability.

- All NSAID’s have a ceiling effect.
NSAID’s

- Should be avoided in chronic pain due to GI bleeding (most common 5-10%), renal toxicity, platelet dysfunction & cardiac complications.
  - In 2004, based on review of literature re: NSAID’s, the FDA concluded that adverse CV effects may be a class effect for all NSAID’s (except aspirin).
  - Other NSAID’s can actually block the cardioprotective effects of ASA.
- Ongoing monitoring of BP, hematologic status, and cardiac & kidney function is recommended for px’s on chronic selective & non-selective NSAID’s.
Benzodiazepines

• 1\textsuperscript{st} line ONLY for alcohol or benzodiazepine withdrawal.
  • NOT 1\textsuperscript{st} line for anxiety.

• Withdrawal symptoms are the same symptoms the drug is designed to treat.
  • If someone is tolerant and trying to get off of it, they will have anxiety, palpitations & a jittery feeling purely from withdrawal. Not a psychologic disorder.
    • Not to mention seizures and death are possible with severe acute withdrawal.
Anti-convulsants

- Older antiepileptic drugs have severe SE’s (hepatotoxicity, hematologic effects, etc) and require frequent monitoring.
- Newer agents have been shown to have good results treating neuropathic pain, sometimes “off-label”.
- Block sodium channels in neural membranes.
- Used more with HA’s (tegretol, topamax, depakote)
  - Tegretol FDA approved for migraines.
  - Oxcarbazepine 150-300mg per day can be very helpful for neuropathic pain and less side effects than carbazepine.
Antispasmodics

- Mechanism of action of muscle relaxers is unknown
  - Sedation?
  - We only understand dantrolene (inhibits release of calcium from the sarcoplasmic reticulum to inhibit muscle contraction).
- Treat muscle or nerve spasms.
- Works for neuropathic pain and myofascial pain with spasms.
Tricyclic Antidepressants

- Older antidepressants
- Have serotonergic > noradrenergic effects and all have antihistaminergic effects.
  - Except for desipramine
- Also antagonize Na channels, alpha-2 & H1 receptors
- All are a little distinct from each other.
- TCA’s don’t work for pain until 7-14 days, but work for sleep immediately & depression in up to 1 month.
- All should be given at 25-100 mg QHS
  - Except desipramine which is BID
- Dangerous at high doses
  - Can cause irreversible liver necrosis and may be a poor choice for severely depressed.
SNRI’s

- Examples: venlafaxine, desvenlafaxine, levomilnacipran & duloxetine
- Have serotonergic & noradrenergic effects.
- Antagonize reuptake of norepinephrine providing descending inhibition of pain signals.
- Generally much better tolerated than TCA’s.
Sleep Medications

• Stage III & IV sleep are restorative.
  • Benzo’s and opioids can both decrease these stages of sleep.
    • Non-benzo’s don’t.

• Sleep is crucial to chronic pain management.

• Need to find if trouble falling and/or staying asleep to prescribe the right treatment.
  • Pain or anxiety a factor?
    • If pain, use a TCA and can use ambien/flexeril combinations.
    • Anxiety is best managed with an SSRI/SNRI and psych.
Sleep Medications

• If mild insomnia use over-the-counter supplements:
  • 5-HTP at 50-100mg QHS.
    • Crosses the BBB and converted to serotonin.
  • Valerian Root at 400-800mg QHS
    • Has a mild serotonin, norepi- and dopamine reuptake blocker.
  • Melatonin: a hormone that is good for jet-lag.
    • Take for 3 days before a trip at the time you will be going to sleep.
• Colorado Board of Medical Examiners: Guidelines for Prescribing Controlled Substances for Chronic Non-Malignant Pain
• http://www.georgiapainphysicians.com/l2_edu_pharma_mod2_slides.htm
• http://www.nih.gov/news/pr/nov97/od-05.htm
• Williams GW. Identifying appropriate patients for NSAIDS. CMEZone.com Sept. 2007.

Special Thanks to Dr. James Gruft!
Questions???

jclapp@cpcmds.com