

Falling Down the Rabbit Hole: A Primer for Chronic Pain Management & Comorbid Substance Use Disorders



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## Biography

David Cosio, PhD, is the psychologist in the Pain Clinic and the CARFaccredited, interdisciplinary pain program at the Jesse Brown VA Medical Center, in Chicago. He received his PhD from Ohio University with a specialization in Health Psychology in 2008. He completed a behavioral medicine internship at the University of Massachusetts-Amherst Mental Health Services and a Primary Care/Specialty Clinic Post-doctoral Fellowship at the Edward Hines Jr. VA Hospital in 2009. Dr. Cosio has done several presentations in health psychology at the regional and national level. He also has published several articles on health psychology, specifically in the area of patient pain education. He achieved specialist certification in Clinical Health Psychology by the American Board of Professional Psychology in 2017.

There is no conflict of interest and nothing to disclose.

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## **DISCLAIMER:**

Dr. Cosio is speaking today based on his experience as a psychologist employed by the Veterans Administration. He is not speaking as a representative of or an agent of the VA, and the views expressed are his own.



## **Objectives**

- Discuss the circuitous journey the field of pain management has undergone.
- Identify high level of comorbidity between opioid use disorders and chronic pain.
- Explain how to apply the new strategies underlined by the CDC guidelines for pain management.
- Select candidates for opioid trials, assess for risk, and initiate opioid therapy, but only after exploring nonopioid and nonpharmacological strategies

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## The Circuitous Journey



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- US attitudes have shifted repeatedly in response to clinical and epidemiological observations and events in the legal and regulatory communities
- the interface between legitimate medical use of opioids vs its abuse and addiction continues to challenge the clinical community

# The Circuitous Journey

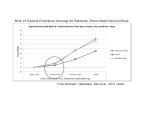
- Deemed a human right
- · Believe entitled to opioids
- Providers feel pressured
- Reinforces patient's beliefs and reliance on medication



# **The Circuitous Journey**

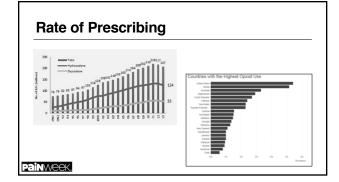
- Widespread
   dissemination of opiates Lax safety measures placed on storage
- Dramatic rise in opioid misuse and deaths from
- OD Identified by CDC as "public health epidemic"
- CDC released guidelines in march 18, 2016

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## **Rate of Overdose Deaths**

- Prescriptions have increased by more than 300% since 1999
- In 2013, more than 16,000 people died in the US from opioid-related overdose death
- Since 2009, leading cause of accidental death is drug overdose versus motor vehicle accidents
- High profile deaths of Heath Ledger, Brittany Murphy, Prince





## **New CDC Guidelines**

- For initiation, selection, and assessment of opioid therapy risk
- Limited evidence supporting benefits of long-term opioid use outweigh the risks or improves functionality and QOL

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## **New CDC Guidelines**

- Indicate that nonopioid and nonpharmacological (i.e., behavioral) strategies should be first option for treatment
- · Require providers to assess for risk of overdose or development of a SUD
- To be keenly aware of their patients' pain levels
- To be aware of their pain management strategies used when opioid medications are prescribed

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## **New CDC Guidelines**

- Use immediate-release opioids when starting
- Start low and go slow
- When opioids are needed for acute pain, prescribe no more than needed

- Do not prescribe ER/LA opioids for acute pain
  Follow-up and re-evaluate risk of harm; reduce dose or taper and discontinue if needed Evaluate risk factors for opioid-related harms

## **New CDC Guidelines**

- Check state prescription monitoring for high dosages and prescriptions from other providers
- Use urine drug testing to identify prescribed substances and undisclosed use
   Avoid concurrent benzodiazepine and opioid prescribing
- Arrange treatment for opioid use disorder if needed

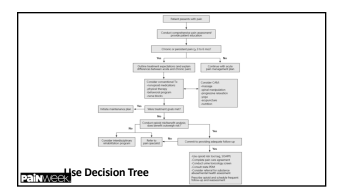
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# **Balancing Act**

 The topic of opioid misuse and abuse (and the rising heroin epidemic) has dominated headlines lately



- What does this really mean for chronic pain specialists?
- How does one balance the needs of the legitimate pain patient, with those of society as a whole?





## Decision Tree Steps 1 & 2

STEP 1:

Identify new or established patient with pain

#### STEP 2:

- Conduct comprehensive pain assessment:
  - A psychological evaluation
  - An assessment of risk for addiction
  - An appraisal of pain level and function - A diagnosis with appropriate differential

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## How Is A SUD Defined?

- APA (DSM-5) revised chapter of "Substance-Related and Addictive Disorders" includes substantive changes to the disorders
- Patient is diagnosed with a SUD if he/she exhibits a maladaptive pattern of substance use leading to clinically significant impairment or distress
- As manifested by 2 (or more) of the following, occurring within a 12-month period

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#### How Is A SUD Defined?

- Impaired Control
- Using more than intended or is prescribed
- Persistent desire to use or unsuccessful attempts to quit
- Increasing time spent using or getting
  Craving or strong desire to
- use

 Social Impairment Failing to fulfill major role obligations Giving up important life activities due to use
Continuing to use despite knowledge of the negative affects

effects

# How is A SUD Defined? 9. Sing in physically incardous situations. Continuing to use despite directs 0. Continuing to use despite directs MilLD 2-3/11 0. Pharmacological conce to get the same effects MilLD 2-3/11 0. Tolerance, needing to use more to get the same effects Severate 4-5/11 1. Vibridrawal symptoms from detoxing (nausea, insomnia, anxiety, sweating, trembling) Severate 4-5/11

## **Comorbidity of SUD**

- There is a wide range in prevalence rates reflected in studies
- Makes it difficult to know what the true incidence of SUD is among chronic pain patients
- In 2005, study indicated that (before the current opioid-epidemic) approximately one-third (32%) of chronic pain patients may have comorbid substance use disorders (SUD's)

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## **Comorbidity of SUD**

 In 2008, among 5,814 patients with chronic pain who were also prescribed chronic opioid therapy, 19.5% had a current SUD diagnosis documented in their medical record

- Alcohol (73%)
- Cannabis (16%)
- Prescription and/or illicit opioids (15%)
- Stimulants (cocaine 11% and amphetamines 8%)
- In 2011, a review found anywhere from 4% [primary care setting] to 48% [AIDS clinic] of patients with chronic pain have a current SUD

## **Increased Risk**

- Patients with SUD's have been found to be at greater risk for aberrant medication-related behaviors
- e.g. if prescribed an opioid, there is an increased risk for prescription opioid misuse and abuse
- Patients with comorbid SUD (past and present) are potentially more difficult to treat and are at higher risk for comorbidities (depression, anxiety, sleep disturbances)

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## **Opioid Misuse vs Addiction**

Clinical Features	Patients With Pain	Patients Addicted to Opioid
Compulsive drug use	Raro	Common
Crave drug (when not in pain)	Rare	Common
Obtain or purchase drugs from nonmedical sources	Rare	Common
Procure drugs through illegal activities	Absent	Common
Escalate opioid dose without medical instruction	Rare	Common
Supplement with other opioid drugs	Unusual	Frequent
Demand specific opioid agents	Rare	Common
Can stop use when effective alternate treatments are available	Usually	Usually Not
Prefer specific routes of administration	No	Yes
Can regulate use according to supply	Yes	No

## **Decision Tree Step 3**

#### STEP 3:

- Determine whether pain is acute or chronic and educate the patient about difference
- Acute pain has sudden onset, lasts no more than 3-6 months, and resolves when the underlying cause is treated
- Chronic pain persists beyond the "normal" time of healing even if from trauma, injury, or infection – and affected by both physical symptoms and emotional problems

	in Management	
A biopsychosocial approach rewrites rules and expectations about treatment. <sup>2</sup>		
	Biomedical	Biopsychosocial
Mind and body relationship	Body and mind separate	Holistic - "Total Person"
Pain defined as	Symptom	Complex problem
Assessment goal	Identify cause	Identify effects
Diagnostic strategy	High technology	Comprehensive psychosoci
Treatment goal	Cure	Restoring function
Time span	Short term - pain relief	Long term - reactivation
Provider role	Expert	Teacher/coach
Patient role	Passive/helpless	Active/responsible
More appropriate for	Acute pain	Chronic pain

## **Decision Tree Step 4**

#### STEP 4: • Outline treatment expectations and review options

Consider an array of evidence-based therapies
 – NO evidence that one treatment is better then another!
 – Decide based on intensity and how invasive.
 – Use pain treatment ladder

Review empirically validated CAM therapies

Expand conversation from solely pain reduction to effective functioning with continued pain

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## **Current State of Research**

- Of all the treatment modalities, the best evidence for pain reduction averages
   around 30% in about half of treated patients (Turk, Wilson, & Cahana, 2011)
- Clinical trials indicate the comparable efficacy of numerous diverse treatment interventions (e.g. acupuncture, behavioral therapy, exercise therapy, NSAIDs) for chronic pain (Keller et al., 2007)
- Overall, the current evidence provides little support for choosing one approach over another.

## **Medication Management**

- Meta-analysis concluded that opioids result in small improvements in pain severity and function compared with placebo (Furian et al., 2006)
   Efficacy of NSAIDs established for some patients (i.e., arthritis and back), but not investigated in others (i.e. neuropathic pain and fibromyalgia) (Roelofs et al., 2008; Singh & Triadafilopoulos, 1999)
- Meta-analyses suggest antidepressants result in moderate symptom reduction and superior to placebo (Kroenke, Krebs, & Bair, 2009)
   Best evidence supports efficacy of anticonvulsant drugs for treatment of chronic pain (e.g. gabapentin, pregabalin, carbamazepine) (Attal et al., 2010; Dworkin et al., 2010; Finnerup, Sindrup, & Jensen, 2010)
- Muscle relaxants typically recommended as adjuvant therapy and seem to have restricted role in chronic pain (Arnold, Keck, & Welge, 2000; See & Ginzburg, 2008)
   Topical agents shown to effectively reduce chronic pain in comparison to placebo (Mason et al., 2004)

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## **Pain Interventions**

- Epidural steroid and facet injections are the most commonly used in the U.S. (Manchikanti, 2004) .
- 2004) Evidence for epidural steroid injection use as long-term monotherapy is not clear (Armon et al., 2007; Friedly et al., 2008) Facet injections have some evidence for use with facet joint pain, but not clearly effective .
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- Facet injections have some evidence for use with facet joint pain, but not clearly effective for others (Chou et al., 2009a; Luijsterburg et al., 2007) In terms of surgery, evidence has rated lumber fusion as "fair," and both discectomy and laminectomy as "good" (Chou et al., 2009b), with proviso that significant pain can persist even after spinal surgery (DeBerard et al., 2001; Homberger et al., 2008) Several meta-analyses have evaluated efficacy of SCS and concluded that there was moderate evidence for improvement in pain (Chou et al., 2009; Frey et al., 2009; Taylor, Van Buyten, & Buchser, 2005; Turner et al., 2004) Systematic review evaluated efficacy of epidural and intrathecal drug delivery systems, and determined moderate reductions but the long-term effectiveness remains unclear (Turner, Sears, & Loeser, 2007)

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## **Physical Medicine & Rehab**

 Evidence suggests that exercise can effectively decrease pain and improve function, but no conclusions can be made about

exercise type (van Tulder et al., 2007)
Physical medicine approaches are commonly included as components of interdisciplinary pain rehabilitation programs--

the embodiment of the bio-psycho-social model The reduction of pain after treatment at an interdisciplinary pain rehabilitation program has been reported to be significant (Guzman et al., 2001; Hoff man et al., 2007; Morley,

Eccleston, & Williams, 1999)



## **Psychological Treatments**

- Psychological treatment as a whole results in modest improvements in pain and physical and emotional functioning
- Enclusional multicolimative and the interval of the interva
- behavioral therapy
   cognitive-behavioral therapy

- psychodynamic therapy
   stress management
   emotional disclosure
- biofeedback
- Intrescience, - hyprocisis
   Interestingly, modest reductions in pain severity witnessed were similar to those noted with pharmacological, interventional, physical, and rehabilitative approaches (Verhaak et al., 1998)

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## **Complementary & Integrative Health**

CIH is group of medical and health care systems, practices, and products

Categorized into four general categories: - Mind-body medicine (e.g., biofeedback, hypnosis, yoga) - Natural-biological based (e.g., aromatherapy and herbs) - Manipulation-body based (e.g., chiropractor, massage, spinal manipulation) - Energy medicine (e.g., acupuncture and healing touch)

Chronic pain (general) – Some evidence for yoga, tai chi, music therapy, mindfulness-based interventions, and hypnosis

Low back pain
- Some evidence for acupuncture, massage, progressive relaxation, spinal manipulation, yoga, herbal
products (devil's claw and white willow bark), and topicals (cayenne, comfrey, Brazilian arnica, and
lavender)

National Center for Complementary & Integrative Health, 2018 Painweek.

## **Complementary & Integrative Health**

Osteoarthritis e for acupuncture, massage, tai chi/qi gong, Some evidence for acupuncture, massage, tai chi/qi gong,
 Rheumatoid arthritis
 Some evidence for dietary supplements (e.g. containing omega-3 fatty acids) Headaches Treductive
 Some evidence for acupuncture, biofeedback, massage, relaxation techniques, spinal manipulation, and tai chi, and herbs
 (buttebur, leverfee, magnesium, and riboltavim)
 Nock pain
 - Limited support for acupuncture, massage, and spinal manipulation
 Elbrownuchice Emitted support for acupuncture, tai chi, yoga, mindfulness, bioleedback, and vitamin D supplements
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 Other conditions
 Facial pain, nerve pain, chronic pelvic pain, elbow pain, endometriosis, carpal tunnel syndrome, gout, and cancer pain
 Promising evidence for some approaches

# Selecting Treatments

- Previous experiences and expectations for outcome
- Consider cultural and spiritual influences Consider cultural and spiritual influence Patient preferences and coping styles Type and intensity of pain Physical and cognitive abilities Concurrent symptoms Involvement of friends and family



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# **The Goldilocks Effect**

- Providers in the field tend to be eclectic and flexible treatment methods and try until find something that suits patient
- Research has shown that the overall treatment effectiveness for chronic pain remains inconsistent and fairly poor



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	Narcotics
	Corrective Surgery
	Behavioral Programs*
	Nerve Blocks
Mar	hysical Therapy <sup>4</sup> / anipulation/TENS/ /uscle Relaxants
Painweek.	NSAIDS Dver-the-Counter Drugs



## The Manumea Effect

- Research results presented are disheartening
- The best evidence for pain reduction averages around 30%
- Clinical trials have indicated comparable efficacy of numerous diverse treatments
- The Manumea is a cousin to the Dodo bird reference to the "Dodo bird effect"

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#### **Patient-Provider Shared Responsibility**

 Patients with rewarding relationships have: – Better outcomes

- Better outcomes
- Less likely to seek assistance from other sources
   Reduces the risk of conflicting treatment plans
- Reduces risk of further confusion

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## When Should I Consider Opioids?

STEP 5:

- <u>Only after</u> other treatment options have been exhausted should an opioid trial be considered
- Careful risk-benefit analysis is required
- Routine assessment of Analgesia\_Activity\_Adverse effects\_Aberrant behavior, and Affect will help to direct therapy
- If risks outweigh benefits, a referral to pain specialist or interdisciplinary rehab program indicated
   If benefits or thereigh ricks and elinician's practice, able to provide adoption
- If benefits outweigh risks and clinician's practice able to provide adequate patient support and f/u, an opiate trial may be appropriate

## **Decision Tree Step 6**

STEP 6:

- Sign opioid agreement
- Random urine tox screens
- · Prescription state monitoring
- · Opioid risk tools (SOAPP)
- Schedule frequent f/u appts

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## Case Study #1

- Patient presents with increasing pain complaints and requests for dose increases while decreasing activity. There is no indication the opioid is helpful.
  - Make sure no new evidence of pathology
  - Review pain agreement-role of opioid hyperalgesia
  - Check urine drug screen
  - Set up more frequent visits
  - Refer to PT for an assessment
  - Offer nonpharmacological options
  - Refer to Pain Education School

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## Case Study #2

You ordered a urine screen during your patient's last visit and it comes back:
 <u>negative</u> for a substance you are prescribing

- <u>positive</u> for a substance you did not prescribe
   Review pain agreement

- Send out for a confirmatory test—rapid metabolizer?
   Determine if diversion, sharing, or unsanctioned dose escalation—use pill counts, increase visits, etc.
- Use state prescription monitoring programs
  Opiates may have to be tapered or d/c if repeat offender
- Refer to Addiction Services
   Offer nonopiate and nonpharmacological options

## Case Study #3

- Patient comes to your visit appearing intoxicated or somnolent/overmedicated. They also continue to report taking their opiates as prescribed.
  - Ask to speak to a family member
  - Determine if drug interaction, overdose, or underlying medical problemover-the-counter?
  - -Use urine screen-if presence of alcohol, medications not prescribed to them, or illicits-d/c opiate related adverse events
  - Refer to Addiction Services and offer detox?
  - Refer to ED or Urgent Care

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#### References

- American Psychiatric Association. Diagnostic and statistical manual of mental disorders. (Sih ed). APA; Washington, DC. 2013.
   Amono, C., Apgott, C., Samued, J., & Backong, M. (2007). Assessment: Use of explorat stending impectons to test ratiouslar lamboaccal pain: A Arrold, L. Kock, P. A. Weigh, J. (2000). And dispersant streament of liborovigals. A medical stream of the stream
- Anau, m., runcou, G., saron, H., et al. (2010). E-HS guidelines on the pharmacological treatment of neuropathic plan: 2010 revision. European Journal of Neuropathy, 71, 113–46.
   The Under Starts In the Under Starts Instein 2013. Available at: 
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#### References

- Cosio, D. (2017). Chronic Pain and Substance-Related Disorders. Practical Pain Management, December, 17(10).
   DeBorard, M., Maters, K., Coldege, A., Schlwasener, R., & Schlegel, J. (2001). Outcomes of posterolateral lumbar lusion in Utah palatine receiving worker's compensation: A netrospective cohort lady. Spine, 28, 738–746.
   Dunon, K., Keeker, F., Schjoo, C., Pwin, L., & Alsomethy, J. (2007). Psychological interventions for arthritis pain management in adults: A to Disory D. (Network) and the spine of the spine s

#### References

- Hall J. Borswell M. Ethics, law, and pain management as a patient right. Pain Physician. 2009; 12:499-506.
   Hensche, N., Osteio, R., van Tuder, M., et al. (2010). Behavioral treatment for chronic low-back pain. *Cochrane Database of Systematic Reverse*, 7.7.
   Holl man, B., Papas, R., Chakodt, D., & Kens, R. (2007). Meta-analysis of psychological interventions for chronic low back pain. *Health Psychology*, 261–3.
   Cochrane, C., Cirky, M., & Hennadez, J. (2008). Rechargeable spite and stimuliation years, and an experimentation of the patients with flated back surgery syndrome A cost-consequences analysis. *Clinical Journal of Pain*, 24, 242–252.
- Inflexxion. Screener and Opioid Assessment for Patients with Pain (SOAPP). Available at: www.pain.edu.org/soapp.asp. Accessed February 14, 2018.

- Inflexion. Screener and Dopid Assessment for Patients with Pain (GAOPP). Available at wew salid dia onfloratoria to Accessed Fabruary 14.20 (2014).
   International Approximon Pain (SADP) Pain (SADP) Pain (Painton Pain Pain (Painton Painton).
   International Approximon Paint (SADP) Paint (SADP) Painton Pain
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#### References

- Mean L. Moorn, R. Earders, J. et al. (2001). Systematic review of gligogo of topical hubefacients containing salicylates Mentgomery, G. DuHamel, K. & Redd, W. (2000). A meta-analysis of hyporotically induced analgesia: How effective is hyporosis? Humanitoral Journal of Clinical & Experimental Hyporosis. 43 (193–153.
   Morasco B, Gritzner S, Lewis L, et al. Systematic review of preglence, correlates, and patient entocomes for chronic non-cancer pain in patients with comond substance use allocation. Review of preglence, correlates, and patient concomes for chronic non-cancer pain in patients with comond substance use allocation. Review of preglence, correlates, and patient outcomes for chronic non-cancer pain in patients with comond substance use allocation. Review of preglence, correlates, and patient outcomes for chronic non-cancer pain in patients with comond substance use allocation. Review of preglence, correlates, and patient outcomes for chronic non-cancer pain in patients with comond substance use allocation. Review of preglence, correlates, and patient outcomes for chronic non-cancer pain in patients with comond substance use and source. Review of preglence, correlates, and patient outcomes for chronic non-cancer pain in patients with comond substance use and source. Review of patient outcomes for chronic non-cancer pain in patients with comond substance and and source. Review of patient outcomes for chronic non-matication and patients with comond substance and patient patient outcomes for chronic non-patient patient pa

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#### References

- MHSA. TIP 54: Managing Chronic Pain in Adults With or in Recovery From Substance Use Disorders. Available at: <u>Autore awnina aordronduct/IPD-54: Managons Chronic-Pain-in-Adults-With-or-in-Recovery From-Substance-Use-Disorders/SMA13-4</u>871 essel February 12, 2018. https://store.samhsa
- Accessed rebrauy 14, 2016. See, S. & Ginzburg, R. (2008). Choosing a skeletal muscle relaxant. American Family Physician, 78, 365–370. Singh, G. A Triadallopoulos, G. (1999). Epidemiology of NSAID induced gastrointestinal complications. Journal of Rheumatology Supplement, 56, 18–
- allight, as introduced to the second standard standar
- Turner, J., Loeser, J., Deyo, R., & Sanders, S. (2004). Spinal cord stimulation for patients with failed back surgery syndrome or complex regional pain syndrome: A systematic review of effectiveness and complications. *Pain*, 108, 137–147.
- Turner, J., Sears, J., & Loeser, J. (2007). Programmable intrathecal opioid delivery systems for chronic noncancer pain: A systematic review of effectiveness and complications. *Clinical Journal of Pain*, 23, 180–195.
- Linter J., Skath, J. & Loeier, J. (2007). Virginaminose institutional openal derivery systems for chronic nonzancer pain. A systematic review of your takker, M. Antonicas, A., Hayden, H., & Kose, B. (2007). Statistical significance versus clinical importance: Trials on exercise therapy for chronic for back pain as example. Spine, 32, 1785–1780. Virtuals, P., M. Antonicas, A., Hayden, H., & Kose, B. (2007). Statistical significance versus clinical importance: Trials on exercise therapy for chronic fore back pain as example. Spine, 32, 1785–1780. Whetak, P., Kerssen, J., Desker, J., Srott, M., & Bensin, J. (1998). Prevalence of chronic bengin pain disorder among adults. A review of the Benture, Pain, 77, 231–239. Whetaka, P., Kerssen, J., Desker, J., Stott, M., & Bensin, J. (1998). Prevalence of chronic bengin pain disorder among adults. A review of the Benture, Pain, 77, 231–239. Winspiel B., Mondel, M., Mondel, M. (2007). Statistical significance versus fields and the spine of the spine of the spine of the spine. Science based products of the spine of the spine of the spine. Science based products and the spine of the spine
- Painweek.