Assessment of Patients with Chronic Pain and Co-Occurring Substance Use

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(No conflicts to disclose)
Pain in past month among adults 20+, 1999-2002

Age
- 20-44 years
- 45-64 years
- 65 years and over

Sex
- Men
- Women

Race and Hispanic origin
- White only, not Hispanic
- Black only, not Hispanic
- Mexican

Percent of poverty level
- Below 100%
- 100%-less than 200%
- 200% or more

Percent

SOURCES: Centers for Disease Control and Prevention, National Center for Health Statistics, Health, United States, 2006, Figure 28. Data from the National Health and Nutrition Examination Survey.
Unintentional Overdose Deaths Involving Opioid Analgesics Parallel Opioid Sales United States, 1997–2007

- **Distribution by drug companies**
  - 96 mg/person in 1997
  - 698 mg/person in 2007
    - Enough for every American to take 5 mg Vicodin every 4 hrs for 3 weeks

- **Overdose deaths**
  - 2,901 in 1999
  - 11,499 in 2007

B  Deaths from Unintentional Drug Overdoses in the United States According to Major Type of Drug, 1999–2007

In 2001, the Joint Commission on the Accreditation of Healthcare Organizations (JCAHO) introduced the concept that pain was the “fifth vital sign.”

“Rate your pain from 0-10”
The Puzzle of Chronic Pain

Why do some patients recover and others become disabled?

• 80 to 90% of low back pain episodes remit in 6-8 weeks (Nachemson, 1982; Waddell et al, 1984; Kleenerman, 1995)

• 25% of cases of low back pain account for 90% of total cost (Snook, 1988)

• Most patients with low back pain show no evidence of disease or structural abnormality (Waddell, 1987)
Problem Case Prototype

50 yo man
Back pain, (+neck, shoulder, knee, HA)
Oxycodone 60+ mg/day (+Vicodin, morphine)
± employed; ↑ sick leave
Zolpidem (clonazepam etc)
Stress (depression)
Hx PT, TENS, acupuncture (epidurals, surgery)
± hx alc/drugs

24 of 38 pts reported less pain with chronic opiates (low doses)

No improvement in functioning
Tolerance, or decreasing pain relief with the same dose over time, has not proven to be a prevalent limitation to long term opioid use.

The undertreatment of pain in today's society is not justified. This joint consensus statement has been produced pursuant to the missions of both organizations, to help foster a practice environment in which opioids may be used appropriately to reduce needless suffering from pain.

A survey of physicians who were members of the American Pain Society found that many pain specialists believe that long-term opioid treatment is beneficial in selected patients with chronic, noncancer pain; that this treatment is underutilized; and that addiction, tolerance, and physical dependence are generally not significant problems.

The Problem of Under Treated Pain

The relief of suffering is universally acknowledged as a cardinal goal of the ethical and compassionate practice of medicine.

- 30 million Americans “suffer with chronic pain.”
- “Doctors are reluctant to prescribe opioids, thus 80% of those with chronic non-malignant pain go untreated as a result.”

Need for Education in Pain Management

• Chronic pain was deemed by 68% of physicians to be inadequately managed. Almost 60% thought that pain management could be enhanced by improved physician education.

• For moderate to severe chronic noncancer pain, opioids were the first-line treatment of only 32% of physicians.

Practice Trends (USA)

- Liberal use of opioids
- Many delivery methods
- Mega-doses
- Minimization of addiction concerns followed by a focus on addiction as the problem
Fig. 1. *The increase in therapeutic opioid use in the United States (grams/100,000 population) from 1997 to 2006.*

Source: Based on data from US Drug Enforcement Administration. Automation of Reports and Consolidated Orders System (ARCOS); www.deadiversion.usdoj.gov/arcos/retail_drug_summary/index.html

Adapted from Manchikanti and Singh (5). Therapeutic opioids: A ten-year perspective on the complexities and complications of the escalating use, abuse, and nonmedical use of opioids. *Pain Physician* 2008; 11:S63-S89.
But there are problems

- 81% of GP’s believe many chronic pain patients are not treated well
- Barriers to good pain control are side effects of therapies (74%), and patient compliance (58%)

ROBBIE'S BAR
&
PAIN MANAGEMENT CENTER
Fig. 12. Drug abuse related emergency department visits involving narcotic analgesics and benzodiazepines (data from 2003 not available).

Source: DAWN data (18-20).
Denmark: Use of Strong Opioids

Pain Group
(chronic/long lasting pain >6 months)

• Opioid users
  – 90% mod-very severe pain
  – Worse on all measures of function
  – Twice as likely to be on disability (adjusted for pain rating, benzo use)

• Non-opioid users
  – 46% mod-very severe pain

Eriksen et al., *Pain*, Nov 2006, 125:172-9
Denmark: Use of Strong Opioids

10000+ interviews; 1906 chronic pain; 228 opioid users

“it is remarkable that opioid treatment of long-term/chronic non-cancer pain does not seem to fulfil any of the key outcome opioid treatment goals: pain relief, improved quality of life and improved functional capacity”

Diagnostic Accuracy in Chronic Pain

- Fibromyalgia
- Myofascial pain syndrome
- CRPS I
  - Reflex Sympathetic Dystrophy
- Temperomandibular joint disorder
- Back Pain
MRI Study of the Lumbar Spine (Jensen et al., NEJM 1994)

74% of subjects with no back pain had abnormal discs
Addiction and Chronic Pain: Scope of the Problem

- No good statistics
- Literature 3.2%-18.9%  
- Addiction 10%-15%—Lifetime prevalence in U.S.
- Chronic Pain 10%-15%—Incidence in general population of U.S.

Diagnosis of Addiction

136 pts screened, 38 terminated within 1 year

- The Addiction Behaviors Checklist: Validation of a New Clinician-Based Measure of Inappropriate Opioid Use in Chronic Pain

Problematic Questions in the Assessment of Pain and Substance Use

• “What is the risk of addiction?”

• “Is it addiction or just physical dependence?”
Chronic Pain Disorder Following Physical Injury

Who becomes drug dependent?

the panel did not rate any of its 25 recommendations as supported by high quality evidence. Only 4 recommendations were viewed as supported by even moderate quality evidence.

High dose opioids, when chronically prescribed, generally have not been shown to be effective for the management of persistent, nonmalignant pain, utilizing this standard of both symptom reduction and increase in level of function…

Therefore, prescription of daily high dose opioids is generally not recommended.

Research Trends

• Increases in morbidity and mortality associated with opioids
• Mechanisms and effects of chronic opioid intake in animal models
• Lack of efficacy and induction of enhanced pain sensitivity in humans
Descending Control of Pain
• Nestler, Am J Addictions, 2001
• Nestler, Am J Addictions, 2001
Mechanisms of Opioid-induced Pain and Antinociceptive Tolerance: Descending Facilitation and Spinal Dynorphin

• Vanderah, et al., Pain 92:5-9, 2001

  – “Recent studies have shown that continuous opioid exposure produces exaggerated pain and, importantly, such pain occurs while the opioid is continuously present in the system”
CCK and Pain

Figure 1. Male Sprague Dawley rats received CCK-8(s) (30 ng/0.5 µl) bilaterally into the RVM and were tested for mechanical (A) or thermal (B) hypersensitivity using von Frey filaments or radiant heat, respectively. The bilateral RVM administration of CCK-8(s) resulted in significant mechanical (A; n = 8) and thermal (B; n = 7) hypersensitivity (*p < 0.05) that was significantly blocked by the preadministration of the CCK2 receptor antagonist L365,260 (2.5 ng/0.5 µl, -5 min) administered bilaterally into the RVM (**) p < 0.05; n = 8) but not by the CCK1 antagonist L364,718 (25 ng/0.5 µl, -5 min; n = 6). The preadministration of vehicle (0.5 µl, -5 min) had no effect on CCK-8(s)-induced mechanical and thermal hypersensitivity (n = 6). BL, Baseline.
Patients on methadone maintenance therapy are relatively intolerant of pain, a finding hypothesized to reflect a hyperalgesic state induced by chronic opioid administration.

Hyperalgesic responses in methadone maintenance patients


COLD PRESSOR -- TOLERANCE (SEC)

![Graph showing cold pressor tolerance comparison between control and methadone groups.](image)
Chronic Pain among Chemical Dependent Patients
Rosenblum et al., JAMA, May 14, 2003

% with Chronic Severe Pain

- Methadone pts (n=390)
- Non-opiate drug abusers (n=531)
Chronic Pain among Chemical Dependent Patients
Rosenblum et al., JAMA, May 14, 2003

Effect of Duration of Methadone Therapy on Percent with Severe Chronic Pain
Pharmacologic Effects of Chronic Opioid Intake

Tolerance to analgesia

Rebound pain

Supersensitivity pain (hyperalgesia)
Assessment

Emphasize pain hx, not drug hx
Where, what, how long, coping attempts- but generally not “what drug works best for you?”
Nonphysiological Findings (Waddell Signs)

- Axial compression
- Hip rotation
- Superficial tenderness
- Distraction
- Exaggerated response
1. The huge rise in the prescription of opioids for chronic pain is associated with a huge rise in morbidity and mortality.

2. The evidence for the efficacy of (high dose) opioids for chronic pain is weak; the evidence for chronic opioids producing enhanced sensitivity to pain is compelling.

3. Opioid dependent pain patients not doing well can be reluctant to decrease opioids because of fear of withdrawal pain.
Conclusion

4. In the assessment of opioid use, a pain-oriented history is more likely to be accurate than an addiction-oriented history.

5. Waddell signs may be useful in the physical exam to assess a somatoform pain disorder.

6. In order to be open to the assessment that opioids are not helpful for the patient, one must know how to get them off so that they can be treated efficaciously.
Recommended Website

www.responsibleopioidprescribing.org