

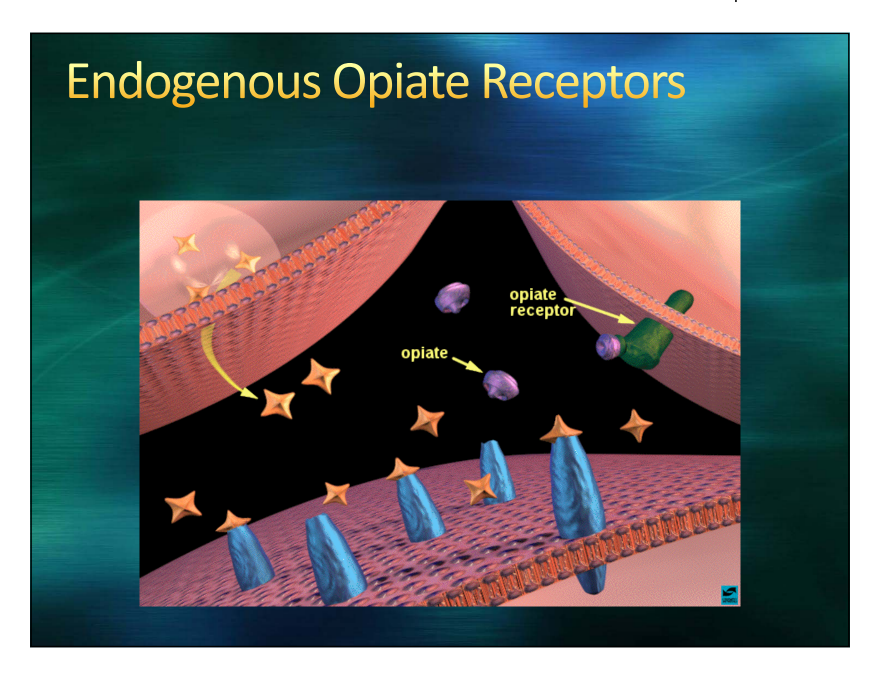
Drug overdose deaths* more common than

- Drunk driving
- Homicide
- Homicide with a firearm
- Accidental death involving a firearm

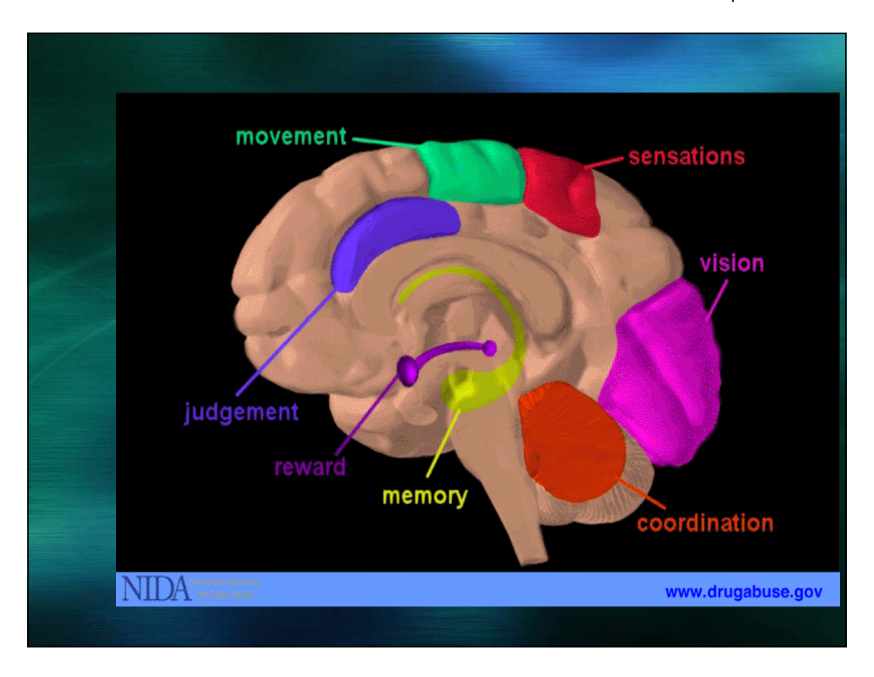
* Over 50% involving heroin or an opioid

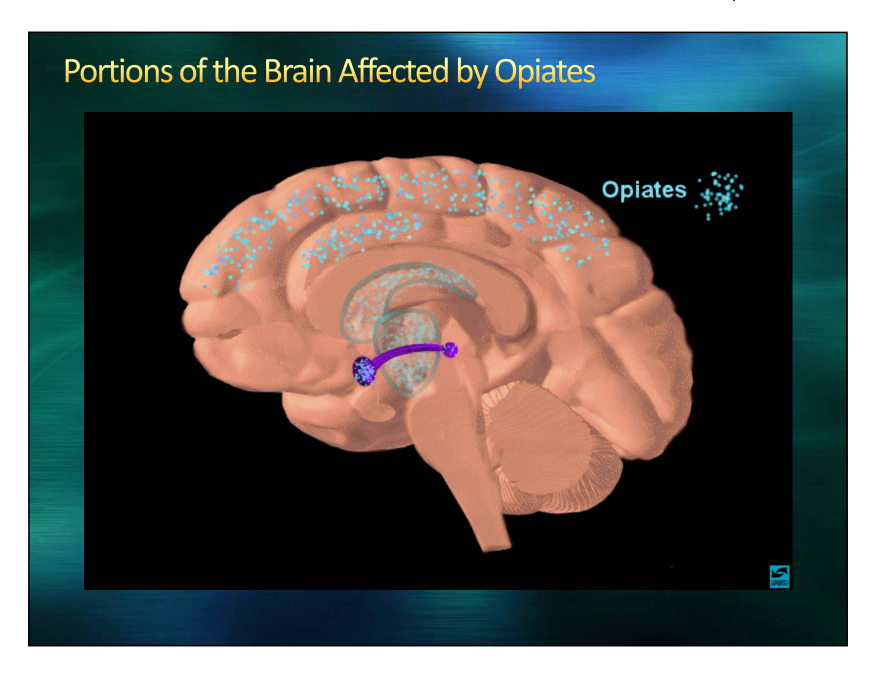


Endogenous opioids **Endorphins Endomorphins** Enkephelins **Dynorphins** Nociceptin Specific brain receptor sites Mu Delta Kappa Nociceptin



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Opioid agonists

- Attach to opioid receptor and activates cell
- Morphine, heroin, Vicodin, fentanyl

Opioid antagonists

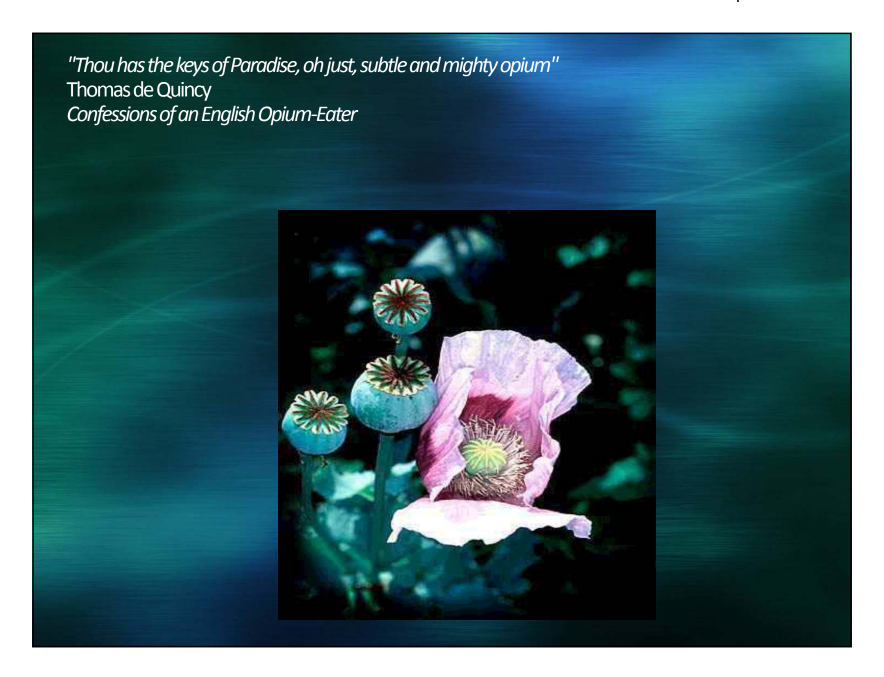
- Attach to opioid receptor but do not activate cell
- Blocks effects of other opioids
- Blocks efficacy of acupuncture
- Naloxone, naltrexone

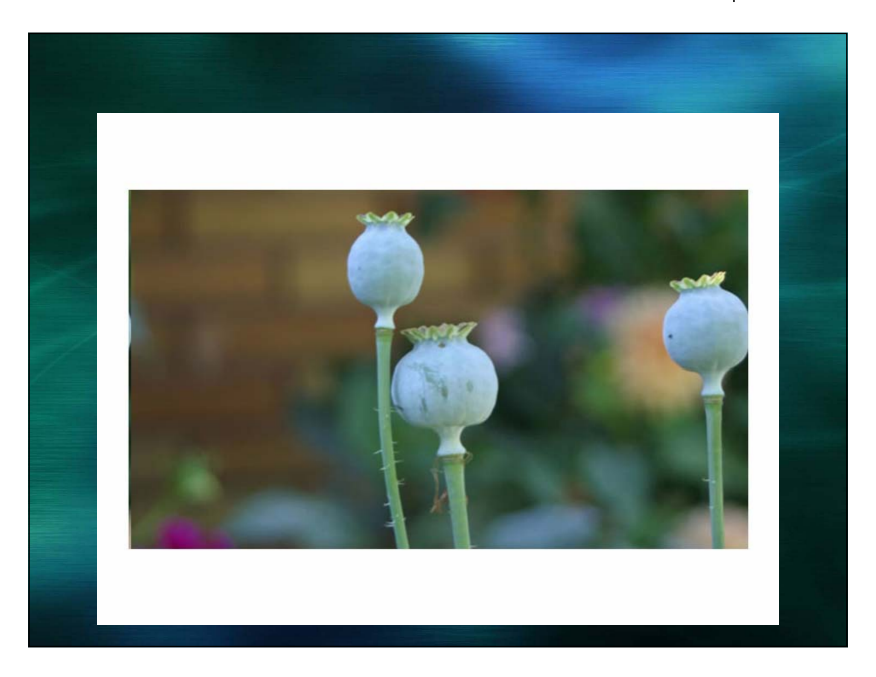
Partial opioid agonist/antagonists

- Attach to opioid receptor site
- Can act as agonist or antagonist depending on dose

Buprenorphine, Talwin



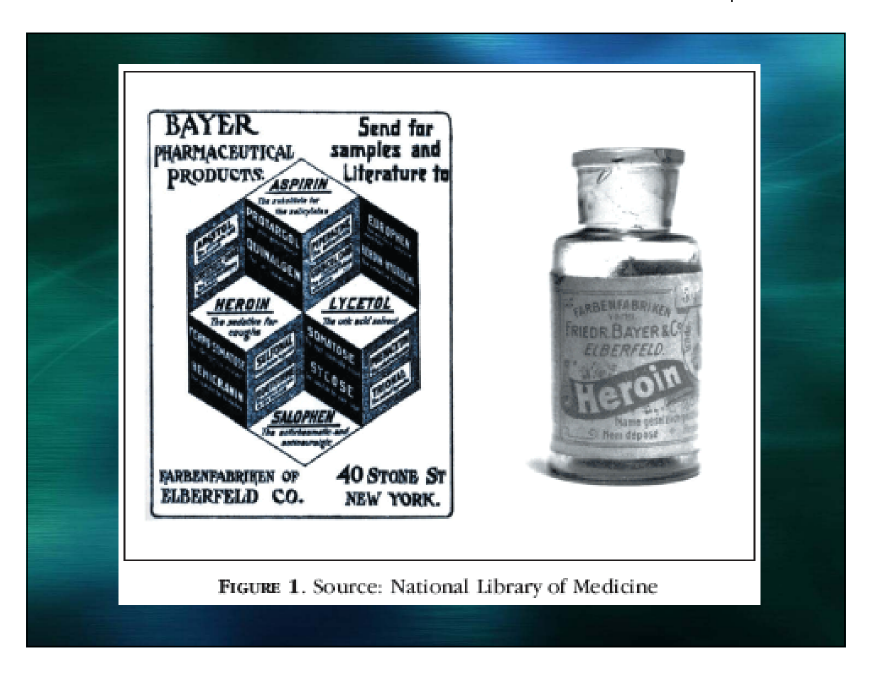


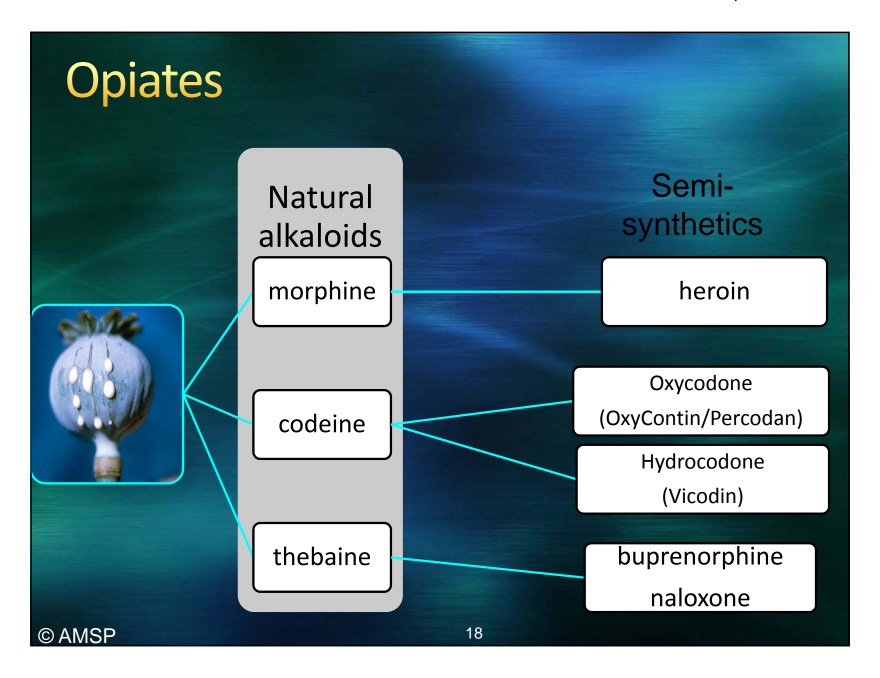




Important dates in opiate history

- 1807: Morphine is isolated from opium
- 1832: Codeine is isolated from opium
- 1853: Hypodermic needle invented
- 1861: American Civil War
- 1866: Morphine addiction known as "soldier's illness"
- 1898: Heroin is synthesized from morphine





Types of Opiates

Synthetic opiates

- Demerol (meperidine)
- Dilaudid (hydromorphone)
- Numorphan (oxymorphone)
- Sublimaze (fentanyl)
- Methadone (dolophine)
- diphenoxylate/atropine (Lomotil)

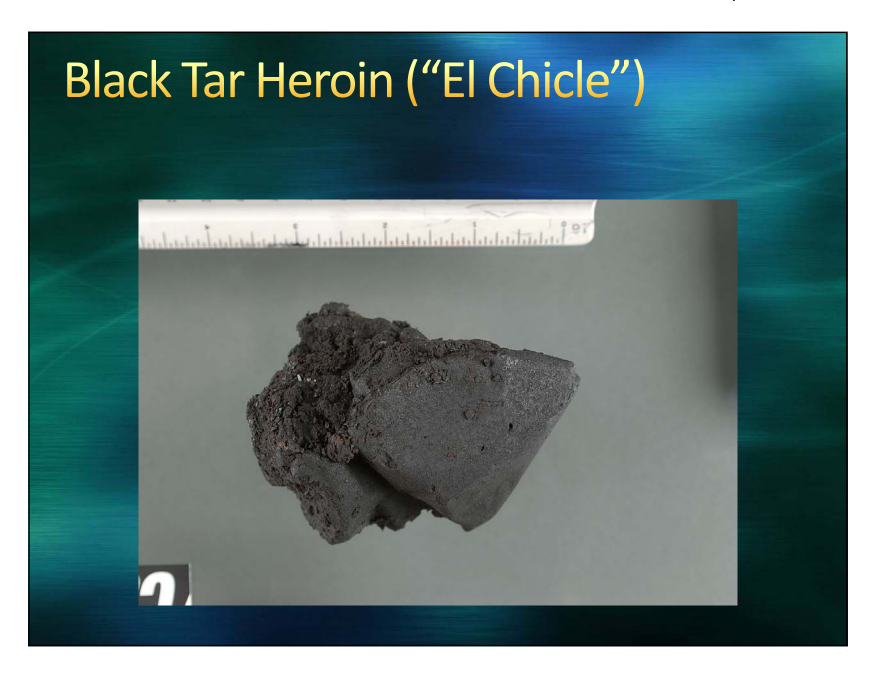
Types of Opiates

Newly emerging synthetic opiates

- Acetyl fentanyl
- Butyryl fentanyl
- Furanyl fentanyl
- Carfenanil
- U47700 (As of September in Schedule I)

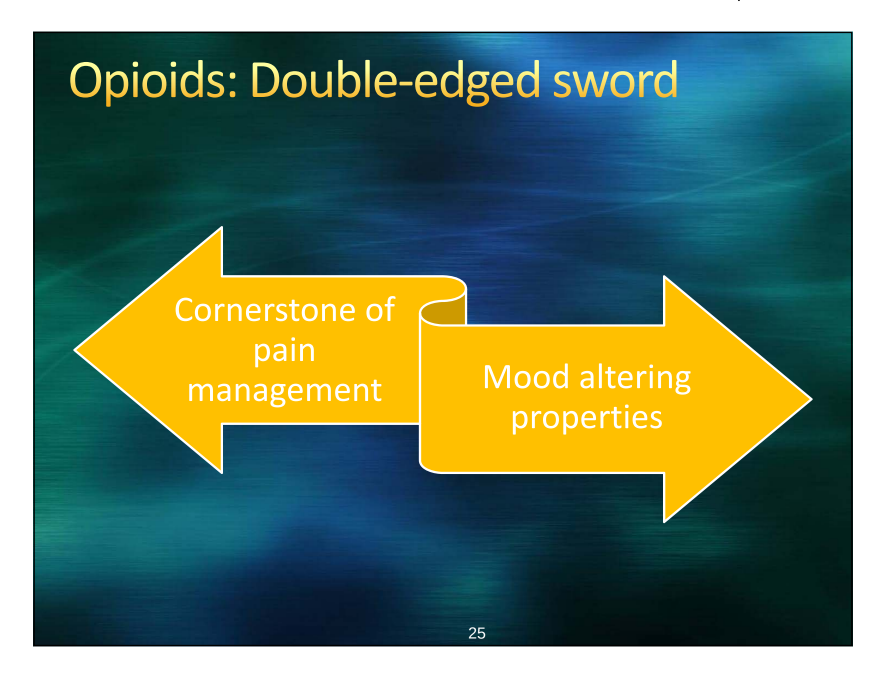


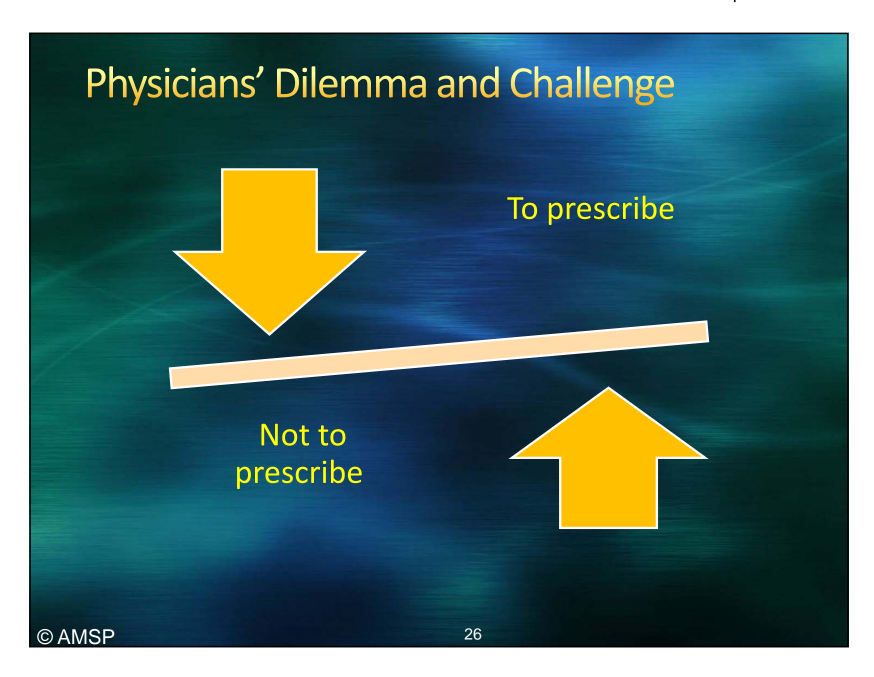




Opioids: Basic characteristics

- High addiction potential
- Tolerance develops
- Physical withdrawal symptoms moderate in intensity
- Moderate to high potential for immediate physical toxicity (overdose)
- Long-term physical toxicity unlikely
- Potential for acute and chronic psychiatric impairment low



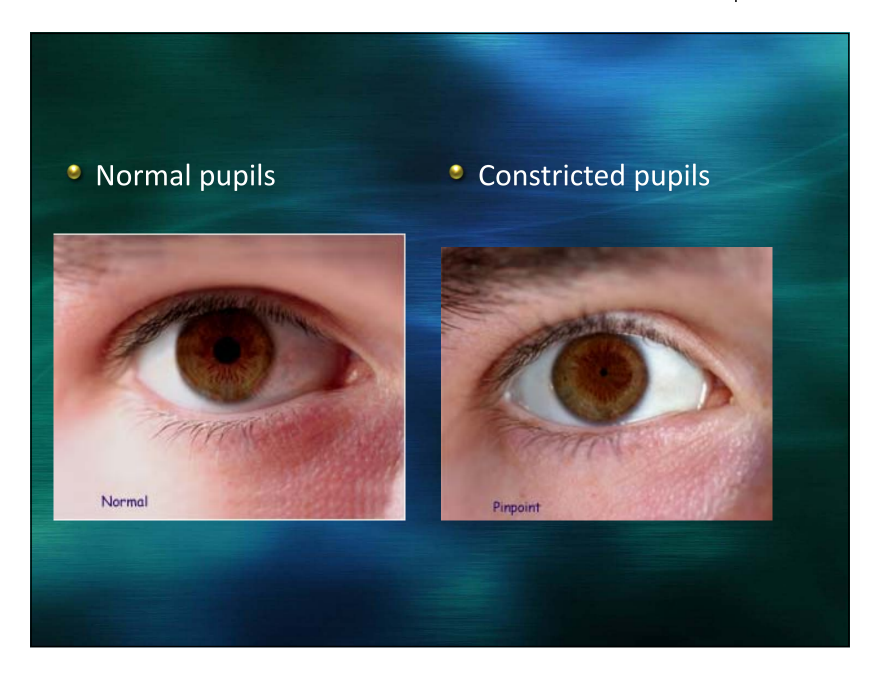


Narcotic (Opiate) Effects

- Analgesia (pain relief)
- Cough suppression
- Sedation (drowziness)
- Euphoria (contentment, well-being, elimination of anxiety, depression, anger)
- Decrease in breathing, pulse and blood pressure)
- Constipation
- Constricted pupils

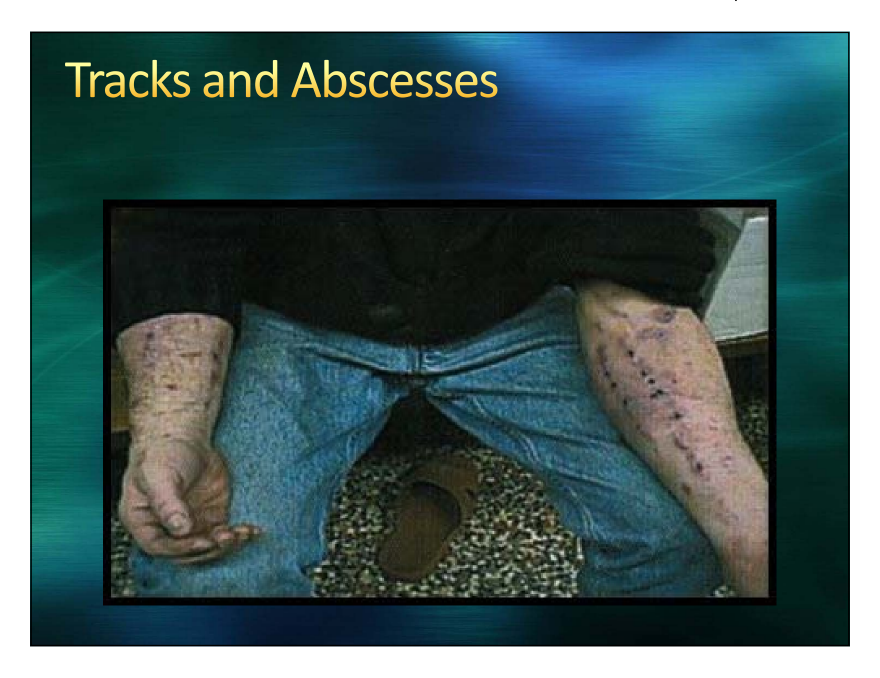
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- Often related less to heroin itself and more to:
 - Method of administration
 - Lifestyle or health of the individual user
 - Contaminants and additives found in street heroin.

- Track marks (injection marks/scars)
- Collapsed veins
- Abscesses (boils) and other soft-tissue infections
- Bacterial infections of the blood vessels and heart valves (e.g., bacterial endocarditis)
- Other blood-borne diseases (STDs, HIV, hepatitis B & C)
- Liver or kidney disease.



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- Lung complications (including various types of pneumonia and tuberculosis) may result from the poor health condition of the abuser as well as from heroin's depressing effects on respiration.
- Lung disease as the result of smoking heroin

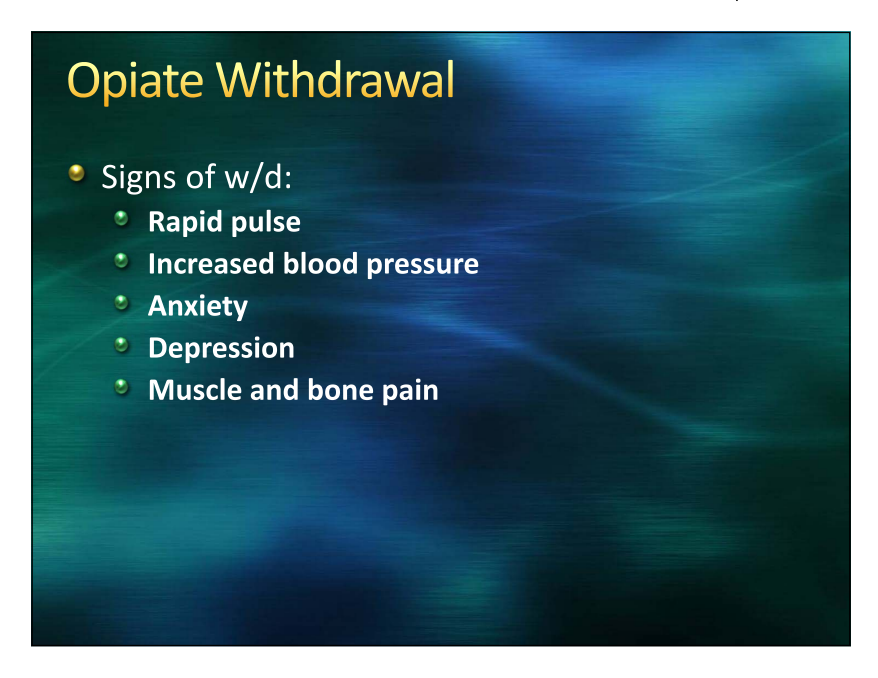
Opiate Withdrawal

- Severity depends on:
 - Length of use
 - Level of use (dose)
 - Frequency
 - Type of opioid
- Onset after drug discontinuation depends on specific opioid
- Duration: 96-120 hours
- Post acute withdrawal syndrome (PAWS): 6-18 months
- Methadone usually eliminates PAWS

Opiate Withdrawal Signs of w/d: Drug hunger (craving) Dilated pupils Yawning Lacrimation (eyes tear) Rhinitis (runny nose)

- Fever
- Restlessness
- Stomach, leg and back cramps

Opiate Withdrawal Signs of w/d: Insomnia Nausea Diarrhea Vomiting Chills/cold flashes with goose bumps ("cold turkey") Sweating Leg spasms ("kicking the habit")



Evidence-based strategies (Opioids)

- Contingency management/motivational incentives
- Community reinforcement approach plus vouchers
- 12-step facilitation

Contingency management/motivational incentives

- Contingency management (CM) principles involve giving patients tangible rewards to reinforce positive behaviors such as abstinence.
- Studies conducted in both methadone programs and psychosocial counseling treatment programs demonstrate that incentive-based interventions are highly effective in
 - increasing treatment retention
 - promoting abstinence from drugs

Motivational incentives: Voucher-based reinforcement

- Patient receives a voucher for every drug-free urine
- Voucher has monetary value that can be exchanged for food items, movie passes, or other goods or services consistent with a drugfree lifestyle
- Voucher values are low at first, increase as the number of consecutive drug-free urine samples increases; positive urine samples reset the value of the vouchers to the initial low value

Motivational incentives: *Prize Incentives*

- Uses chances to win cash prizes instead of vouchers
- Clients supplying drug-negative urine or breath tests draw from a bowl for the chance to win a prize worth between \$1 and \$100
- Clients may also receive draws for attending counseling sessions and completing weekly goal-related activities.

Community reinforcement approach plus vouchers

- Uses a range of recreational, familial, social, and vocational reinforcers, along with material incentives, to make a non-drug-using lifestyle more rewarding than substance use.
- Focus on
 - improving family relations
 - Learning a variety of skills to minimize drug use
 - Receiving vocational counseling
 - Developing new recreational activities and social networks
- Clients submit urine samples 2-3 times/week and receive vouchers for drug-negative samples

12-step facilitation

- An active engagement strategy designed to increase the likelihood of a substance abuser becoming affiliated with and actively involved in 12-step self-help groups
- Three key ideas
 - Acceptance
 - Surrender
 - Active involvement in 12-step meetings and related activities.

Other evidence-based strategies

- Cognitive behavioral therapy
- Motivational enhancement therapy
- Matrix model
- Family behavior therapy



MAT Misconception 1

Methadone/buprenorphine is treatment

Truth: These medications are <u>adjuncts</u> to treatment ("Medication-assisted treatment").

Medication-Assisted Treatment Providing opioid agonist or partial agonist medication as an adjunct to psychosocial treatment in order to improve engagement, retention and outcomes.

Treating Opiate Dependency: A Dilemma

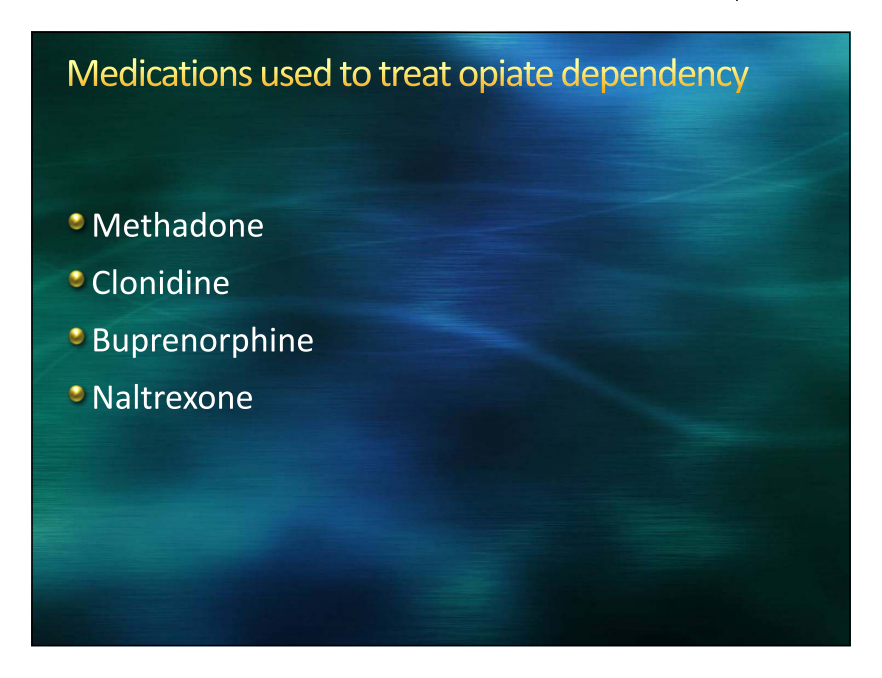
- Physical dependence and craving are major barriers to abstaining from opiate use
- Detoxifying addicts with increasingly smaller doses of heroin or morphine is not an effective approach
- "Cold turkey" withdrawal is painful and unpleasant and often results in relapse

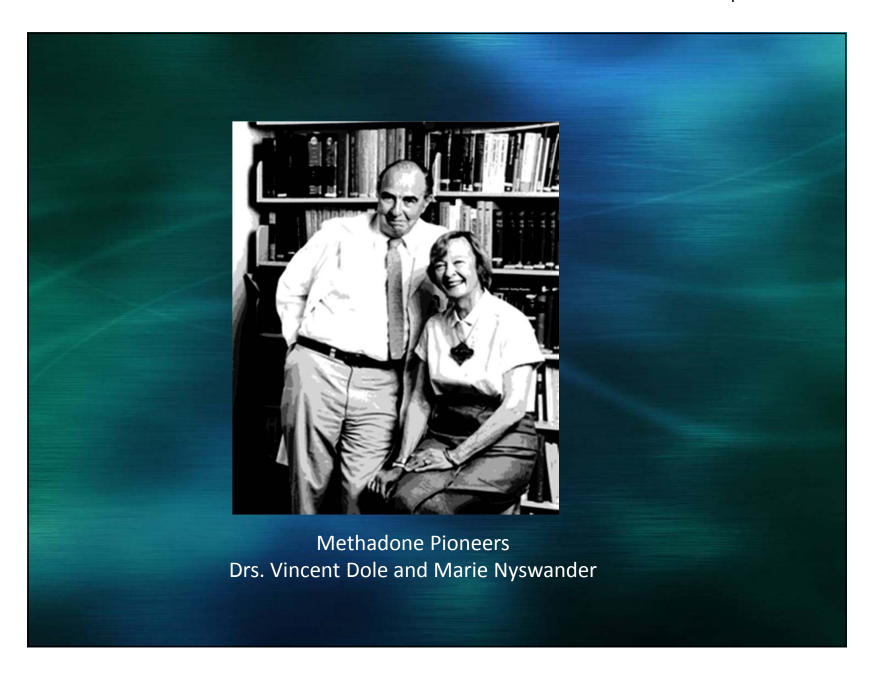


PROFILE FOR POTENTIAL PSYCHOTHERAPEUTIC AGENT

- Effective after oral administration
- Long biological half-life (>24 hours)
- Minimal side effects during chronic administration
- Safe, no true toxic or serious adverse effects
- Efficacious for a substantial % of persons with the disorder

opiate Agonist Treatment of Addiction - Payte - 1998

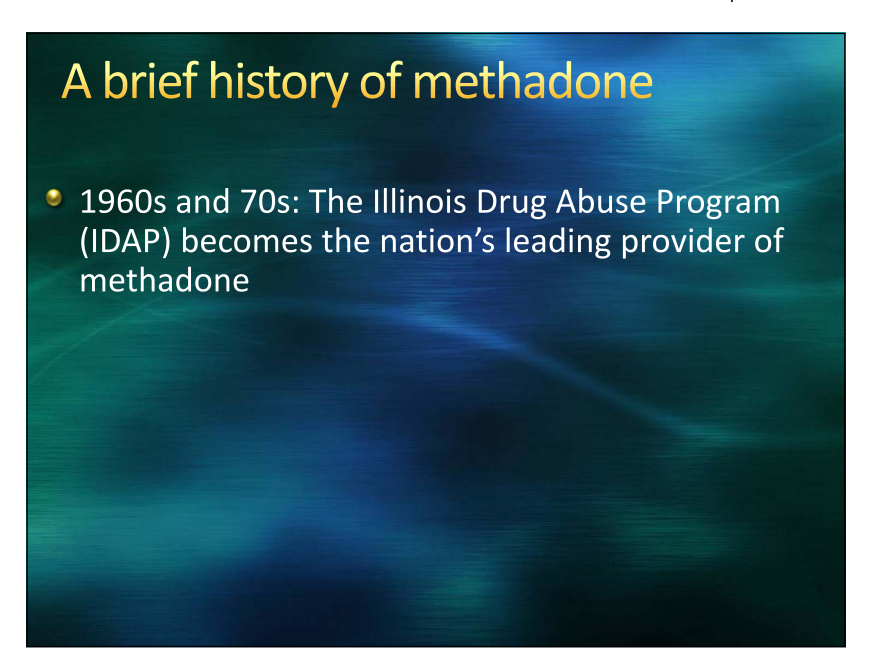




Great Lakes ATTC

A brief history of methadone

- 1939: Dolophine is first synthesized in Germany
- 1947: The effects of dolophine (Methadone) are discovered by Dr. Vincent Dole and Dr. Marie Nyswander.
- 1961: Methadone is first used experimentally to treat heroin dependency

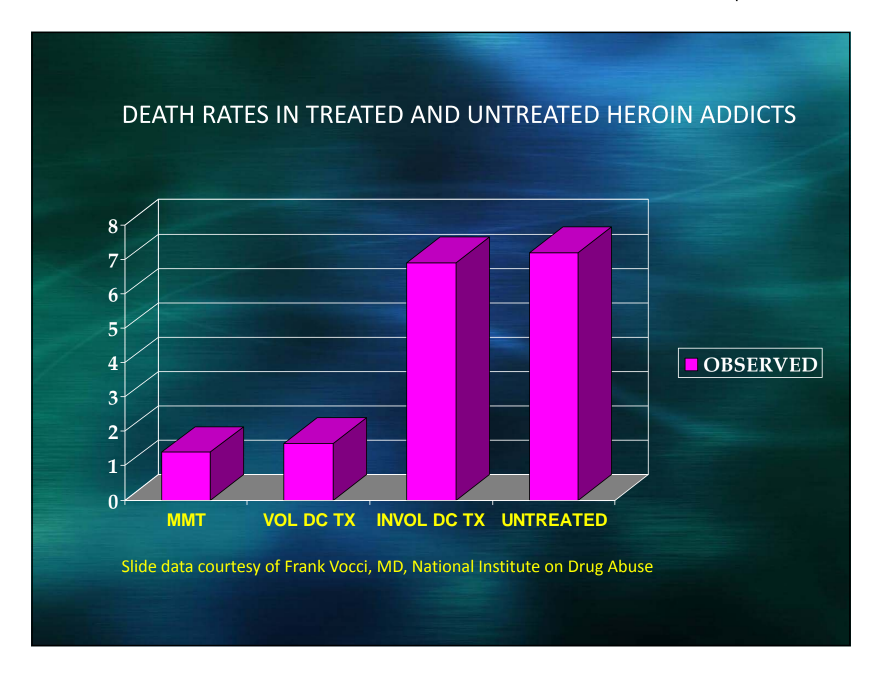


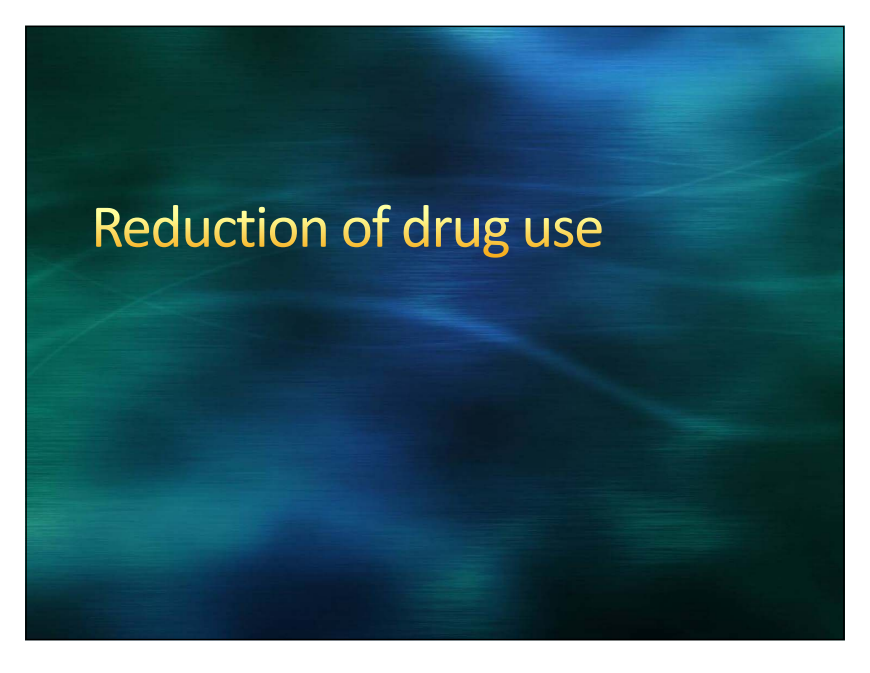


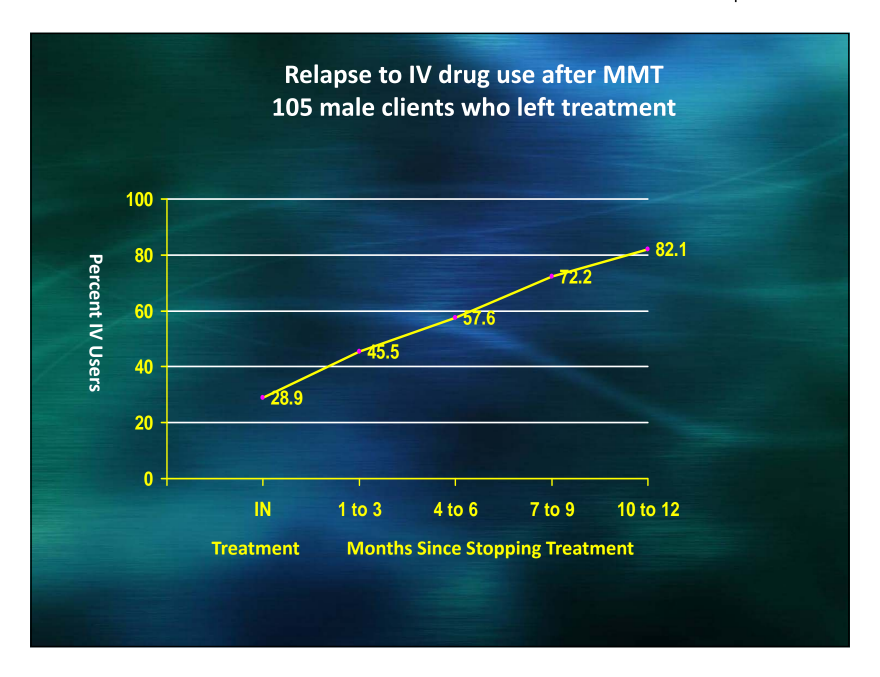
Advantages of methadone treatment

- 8-10 fold reduction in death rate
- Reduction of drug use
- Reduction of criminal activity
- Engagement in socially productive roles; improved family and social function
- Increased employment
- Improved physical and mental health
- Reduced spread of HIV
- Excellent retention

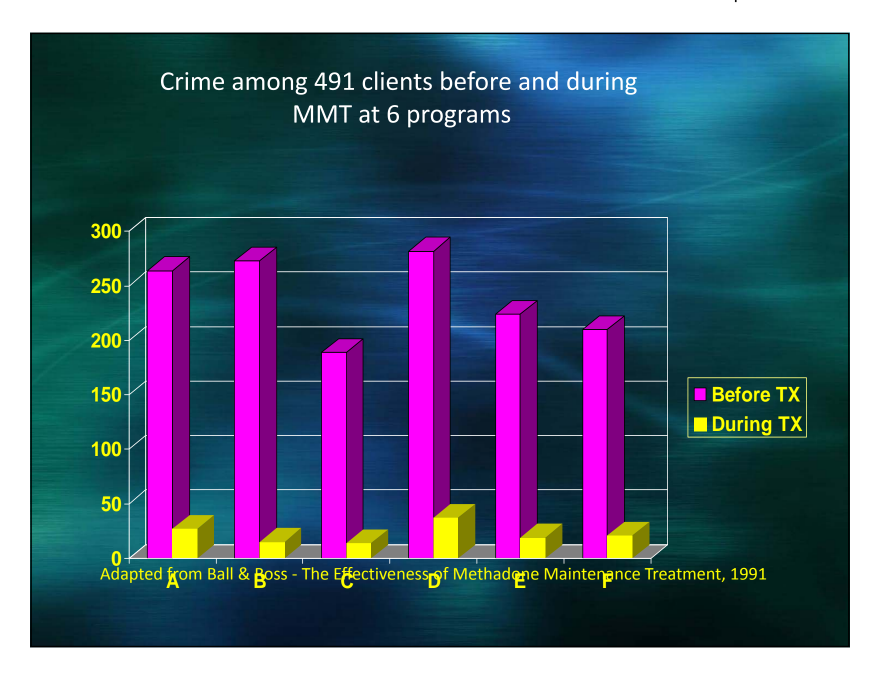




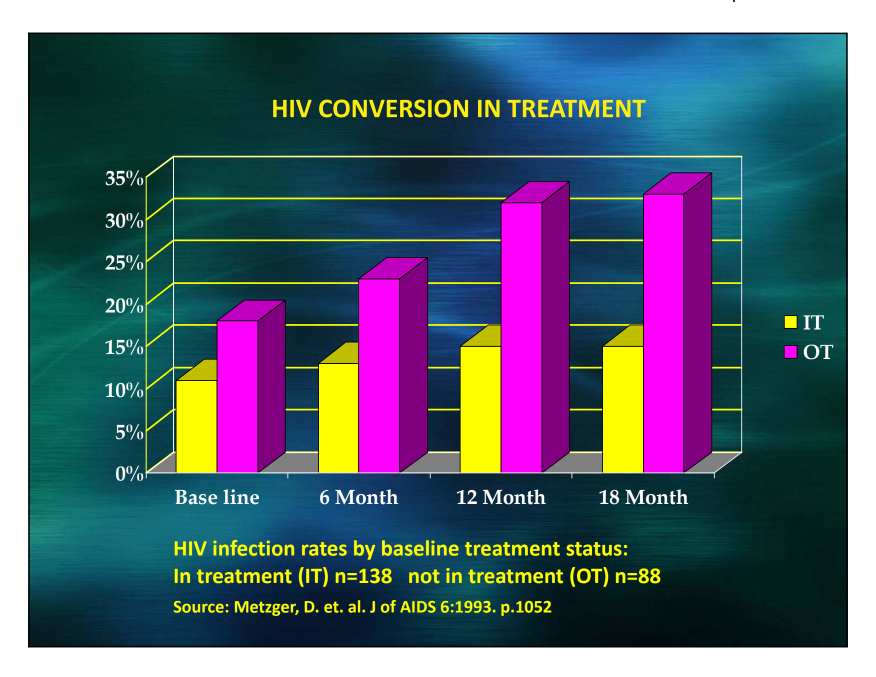






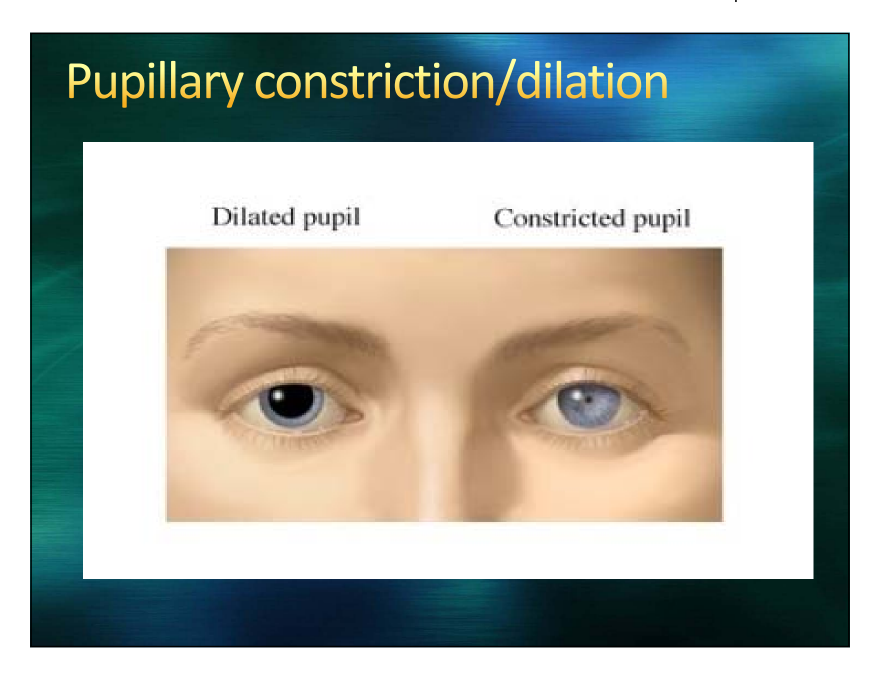






The methadone maintenance process

- Client is accessed for physical dependency (a requirement for methadone treatment)
- A starting dose is administered
- Client is observed for effects of starting dose



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- A starting dose is administered
- Client is observed for effects of starting dose
- Dose is increased if necessary
- Client participation in program is ruled out if low dose of methadone causes sedation

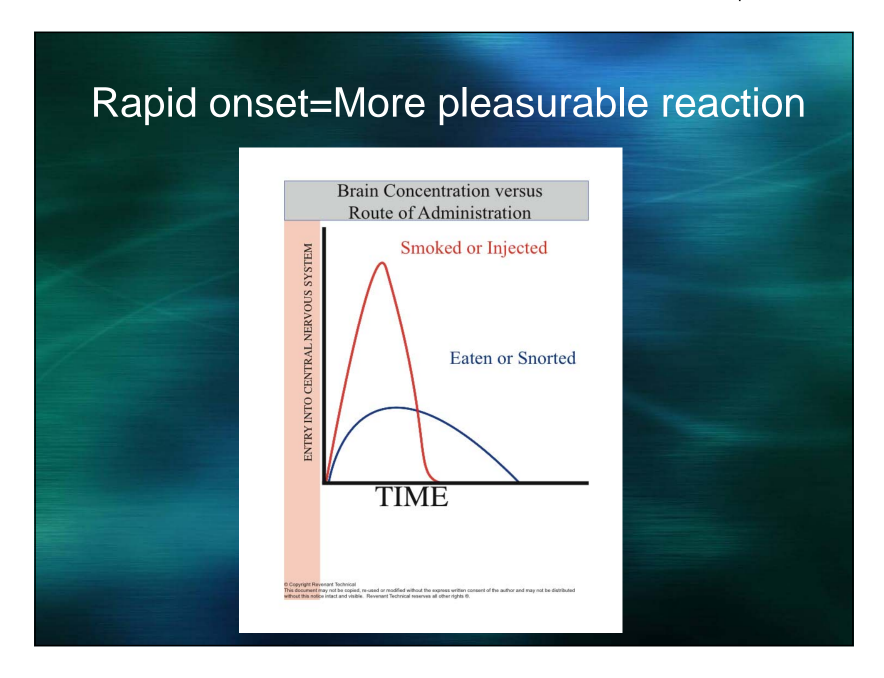
Methadone vs Heroin

Heroin

- Usually administered by injection or smoking
- Rapid onset of action
- Tolerance continuously increases
- Use is specifically for the sedating & euphoric effect

Methadone

- Administered by mouth
- Slow onset of action
- No continuing increase in tolerance levels after optimal dose is reached; relatively constant dose over time
- Client on stable dose rarely experiences euphoric or sedating effects





Methadone vs Heroin

Heroin

Short-acting: effect lasts 4-6 hours

May produce medical consequences based on adulteration and method of administration

Methadone

- Long acting: prevents withdrawal for 24 hours, permitting once-a daydosing
- At sufficient dosage, blocks euphoric effect of normal street doses of heroin
- Medically safe when used on longterm basis (10 years or more)

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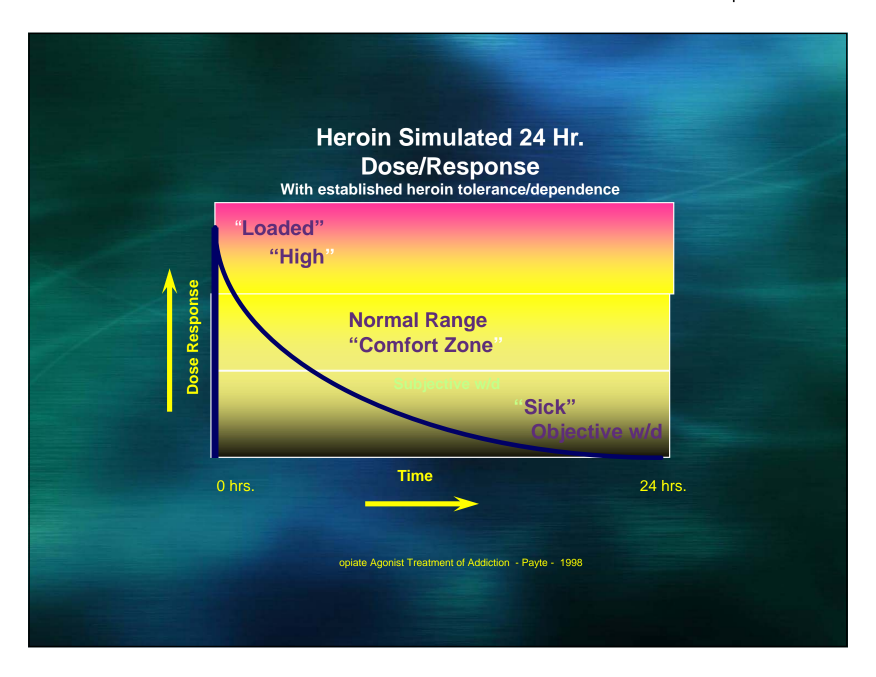
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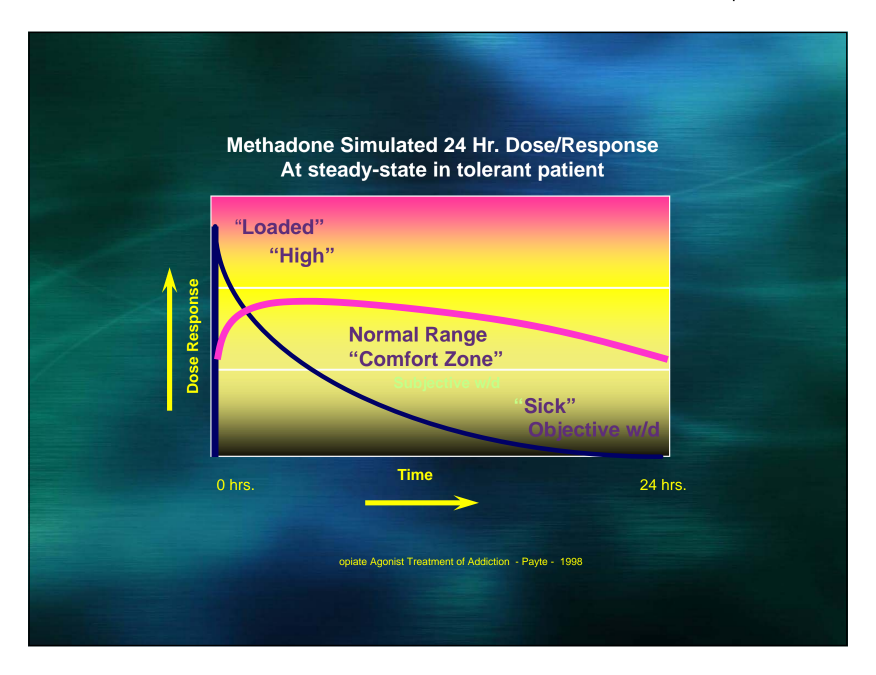
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Great Lakes ATTC





How is methadone better than heroin?

- Legal
- Avoids needles
- Known amount ingested
- Slow onset: no "rush"
- Long acting: can maintain "comfort" or normal brain function
- Stabilized physiology, hormones, tolerance

MAT Misconception 2

MAT clients are still addicted

- Truth: MAT clients will experience withdrawal symptoms if they stop taking their medication. However, withdrawal is not a diagnostic criteriuum when the client is taking opioids solely under medical supervision
- DSM-V requires at least 2 criteria out of a possible 11

DSM-V Criteria: Opiate Use Disorder

- Mild: 2-3 symptoms
- Moderate: 4-5 symptoms
- Severe: 6 or more symptoms
- Substance taken in larger amount and for longer period than intended
- Persistent desire or unsuccessful efforts to cut down or control use
- Great deal of time spent in activities to obtain, use, recover from effects
- Craving or a strong desire to use

DSM-V Criteria: Opiate Use Disorder

- Recurrent use resulting in failure to fulfill major role obligation at work, school or home
- Continued use despite having persistent or recurrent social or interpersonal problems caused or exacerbated by effects of the substance
- Important social, occupational, or recreational activities given up or reduced
- Recurrent use in physically hazardous situations
- Continued use despite knowledge of having a persistent or recurrent physical or psychological problem that is likely to have been caused or exacerbated by use

DSM-V Criteria: Opiate Use Disorder

- Use continues despite knowledge of adverse consequences (e.g., failure to fulfill role obligation, use when physically hazardous)
- Tolerance
- Withdrawal

Summary

- Methadone:
 - is a safe medication when used properly
 - Does not cause intoxication if used appropriately
 - Is an adjunct to treatment
 - Blocks withdrawal symptoms/effects of other opiates
 - Reduces crime, death, HIV conversion & costs to society
 - Benefits the client, the community and the human services, child welfare and criminal justice system

Medication-assisted treatment: Buprenorphine

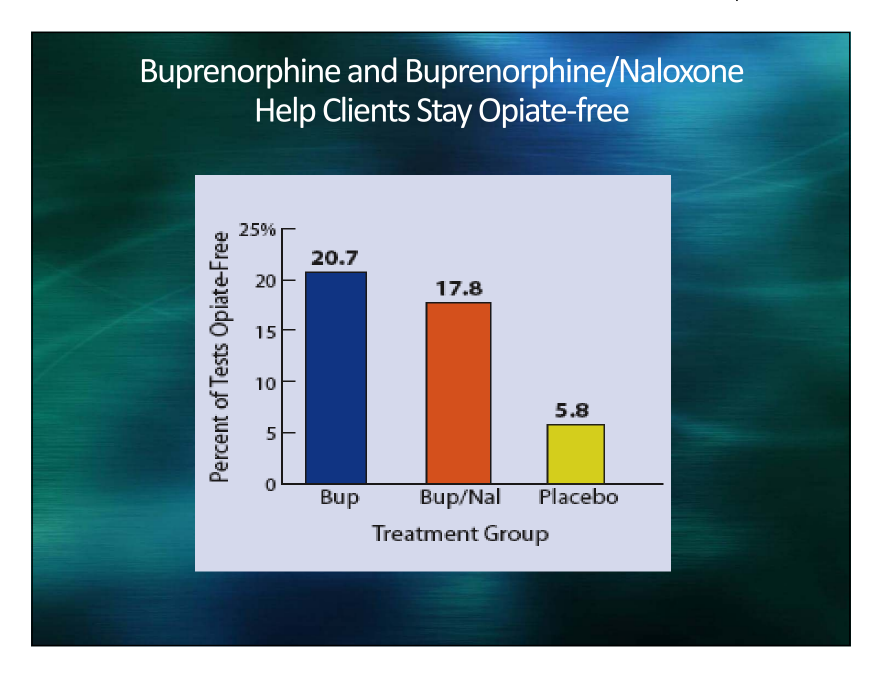
- Buprenorphine (Buprenex)
- Subutex® (buprenorphine sublingual tablets).
- Suboxone® (buprenorphine and naloxone sublingual tablets).
- Naloxone is not effective as an agonist unless it is injected
 - Guards against cooking and injecting Suboxone

Buprenorphine

- Buprenorphine has duration of 24 hours.
- Buprenorphine produces less euphoria than morphine and heroin.
- Has an "agonist activity ceiling" with no increased benefits on increasing the dose.
- Compared with other opiates, causes a significantly lower degree of sedation and respiratory depression

Buprenorphine

- High doses of buprenorphine (≥100 times the analgesia dose) do not produce dangerous respiratory effects.
- Withdrawal syndrome less rapid and less intense than with a pure agonist such as heroin or methadone.
- Buprenorphine can be given to clients every other day rather daily like methadone

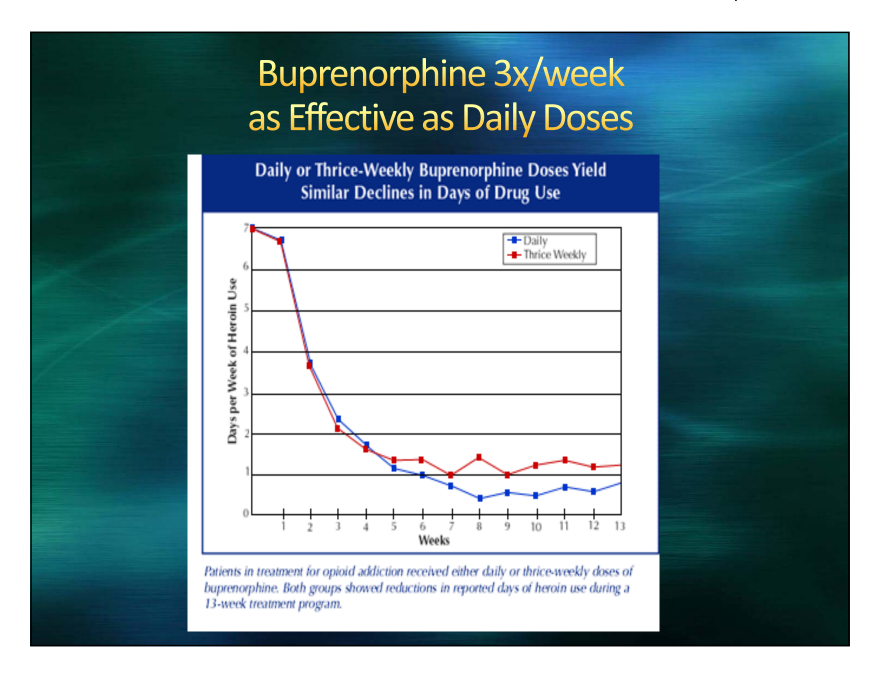


Buprenorphine 3x/week as Effective as Daily Doses

- 92 participants (73 percent white, 75 percent male)
- 45 received daily buprenorphine (average 16 mg)
- 47 received average doses of 34 mg on Fridays and Sundays, 44 mg Tuesdays, and a placebo on other days.
- Urine samples on Mondays, Wednesdays, and Fridays analyzed for opioids and cocaine metabolites
- One sample per week tested for benzodiazepines.

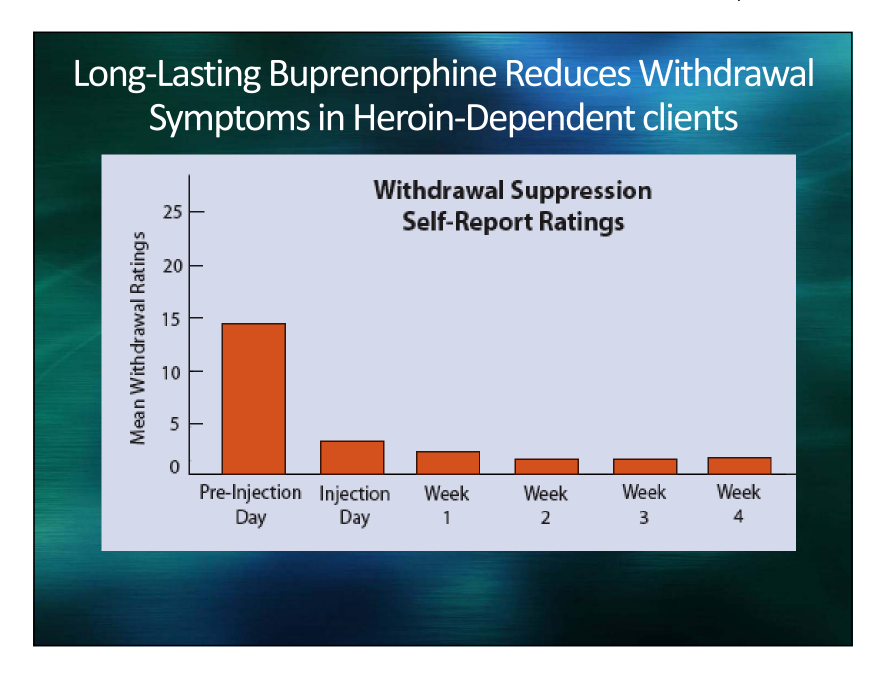
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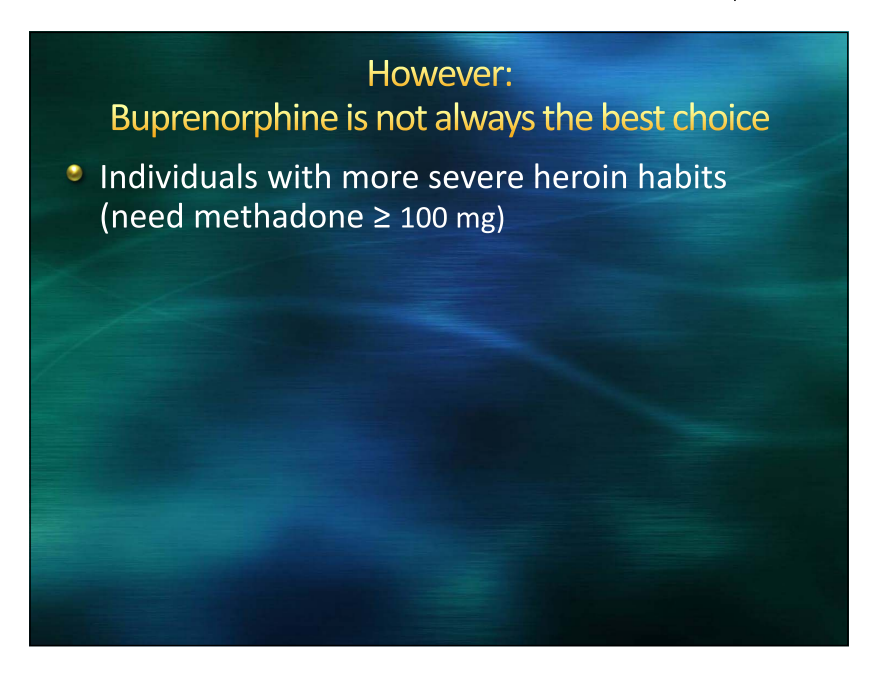
- No significant differences between groups in:
 - Reduction of opioid use
 - Retention in the treatment program
 - Use of cocaine
- Clients couldn't reliably tell whether they were receiving the medication daily or three times each week.



Sustained Release Buprenorphine

- One injection lasts for six weeks
- Treatment consists of a single injection of biodegradable polymer microcapsules containing 58 mg of "bup"
- For 6 weeks clients assessed for signs of heroin withdrawal and clients rated their withdrawal symptoms using a standard questionnaire.
- No client needed additional medication for withdrawal relief.







Medication-assisted treatment: Naltrexone

- Naltrexone is a long-acting opioid antagonist
- Clients must be withdrawn from opioids first
- Naltrexone block opioid effects
- Available in a depot formulation that can last 30 days



Clonidine Detoxification

- Clonidine = Catapres
- Used primarily as a treatment for high blood pressure
- (Reduces activity in locus coeruleus)
- Capable of suppressing most of the opiate withdrawal syndrome
- Will not suppress insomnia, bone ache or craving.
- Contraindicated in clients with low blood pressure
- May be tapered over a 6-7 day period.

