

Benzodiazepines

CRIT program - May 2013

Alex Walley, MD, MSc
Assistant Professor of Medicine



Learning objectives

At the end of this session, you should:

1. Understand why people use benzodiazepines
2. Know the characteristics of benzodiazepine intoxication and withdrawal syndromes
3. Understand the consequences of these drugs
4. Know the current options for treatment of benzodiazepine dependence

Roadmap

1. History and Epidemiology
2. Benzo effects
3. Benzos and methadone
4. Treatment

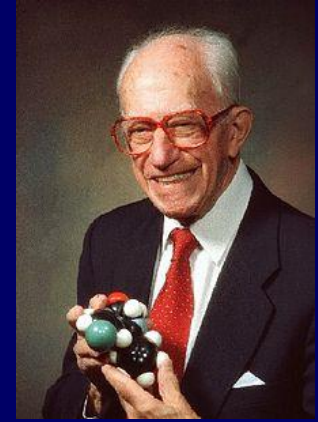


History and Epidemiology



History

- First discovered in 1954 by Roche scientist, Leo Sternbach → Librium
- 1963 → Valium
- Used for anxiety, seizures, withdrawal, insomnia, drug-associated agitation



Valium® (diazepam)
effective at many levels
of symptomatology

Psychic level
Valium (diazepam) helps reduce the conscious burden of tension that can interfere with work efficiency and enjoyment.

Psychosomatic level
Valium eases stress on the motor-visceral system, aiding medical management when somatic complaints are associated with emotional factors.

Somatic level
Valium, used adjunctively with other drugs or physiotherapy, favorably affects the entire cluster of skeletal muscle spasm-related symptoms.

Valium® (diazepam)
2-mg, 5-mg, 10-mg tablets
to help relieve psychic tension and its somatic symptoms

Before prescribing, please consult complete product information, a summary of which follows.
Indications: Tension and anxiety states; somatic complaints which are concomitants of emotional factors; psychoneurotic states manifested by tension, anxiety, apprehension, fatigue, depressive symptoms or agitation; acute alcoholic tremor, delirium tremens and hallucinations due to acute alcohol withdrawal; adjunctively in skeletal muscle spasm due to reflex spasm to local pathology, spasticity caused by upper motor neuron disorders, athetosis, stiff-man syndrome, convulsive disorders (not for sole therapy).
Contraindicated: Known hypersensitivity to the drug. Children under 6 months of age. Acute narrow angle glaucoma.
Warnings: Not of value in psychotic patients. Caution against hazardous occupations, requiring complete mental alertness. When used adjunctively in convulsive disorders, possibility of increase in frequency and/or severity of grand mal seizures may require increased dosage of standard anticonvulsant medication; abrupt withdrawal may be associated with temporary increase in frequency and/or severity of seizures. Administer against simultaneous ingestion of alcohol and other CNS depressants. Withdrawal symptoms have occurred following abrupt discontinuance. Keep addiction-prone individuals under careful surveillance because of their predisposition to habituation and dependence. In pregnancy, lactation or women of childbearing age, weigh potential benefit against possible hazard.
Precautions: If combined with other psychotropics or anticonvulsants, consider carefully pharmacology of agent employed. Usual precautions indicated in patients severely depressed, or with latent depression, or with suicidal tendencies. Observe usual precautions in impaired renal or hepatic function. Limit dosage to smallest effective amount in elderly and debilitated to preclude ataxia or over sedation.
Side Effects: Drowsiness, confusion, dizziness, hypotension, changes in libido, nausea, fatigue, depression, dysarthria, jaundice, skin rash, stasis, constipation, headache, incontinence, changes in salivation, blurred speech, tremor, vertigo, urinary retention, blurred vision. Paradoxical reactions such as acute hyperexcited states, anxiety, hallucinations, increased muscle spasticity, insomnia, rage, sleep disturbances, stimulation, have been reported; should these occur, discontinue drug. Isolated reports of neutropenia, jaundice, periodic blood counts and liver function tests advisable during long-term therapy.

Roche
Roche Products, Inc.
Nutley, New Jersey 07110

History

- Widely available starting in the 1960s
- 1973 – 87 million prescriptions
- 1980s – high potency benzodiazepines found to be more effective for panic and anxiety than other drugs
 - Advantages: rapid onset and less risk of dependence
- 2007 – 74 millions prescriptions

Widespread Use

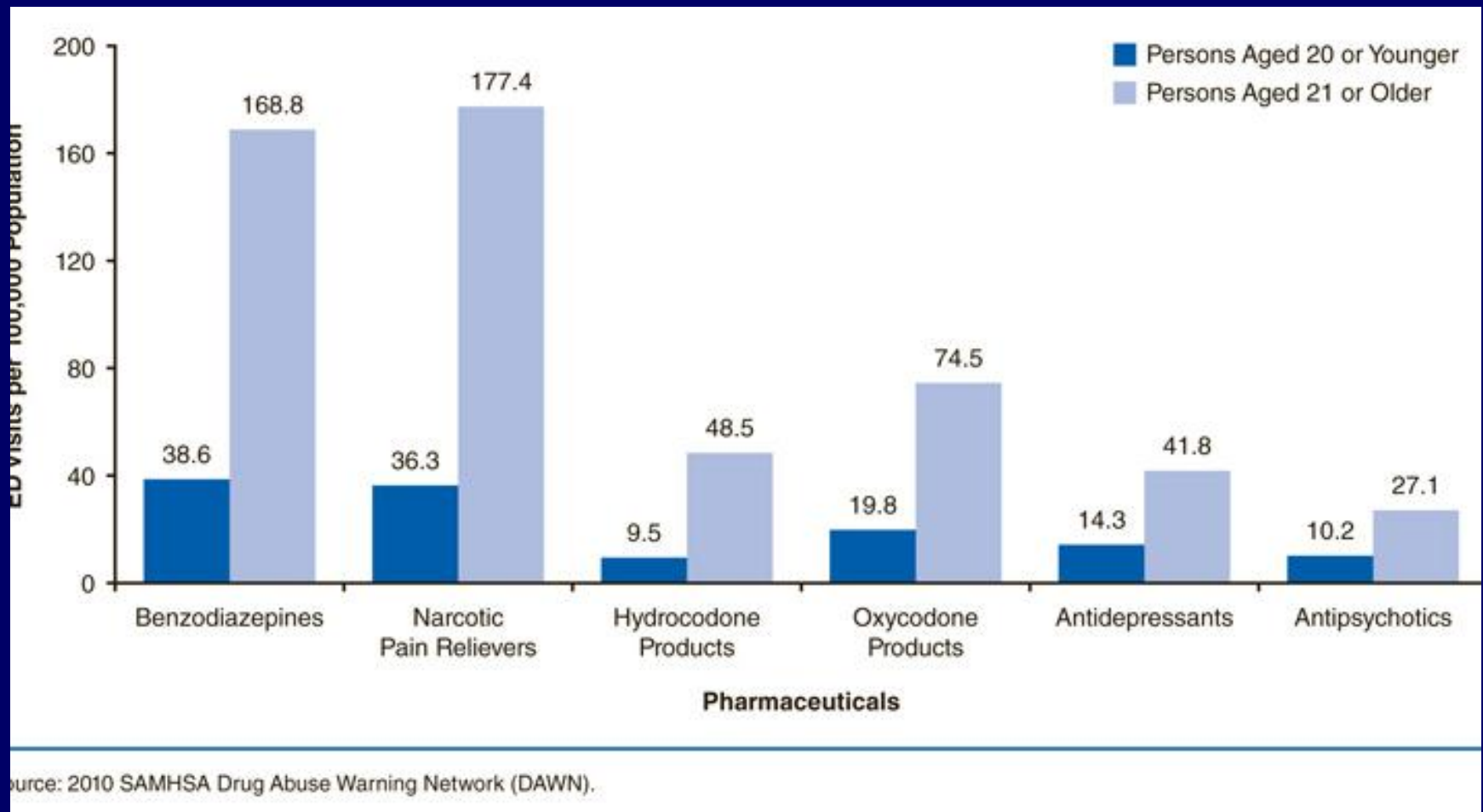
- Due to their significant margin of safety and effectiveness
 - BZDs are among the most prescribed psychotropic medications worldwide
 - Prescribed to women more than men
 - Lagnaoui *Eur J Clin Pharmacol* 2004; **60**: 523–9.
 - On WHO essential drug list that should be available in all countries



CRIT/FIT 2013



Rates of ED visits involving misuse or abuse of select pharmaceuticals per 100k, by age and drug: 2010

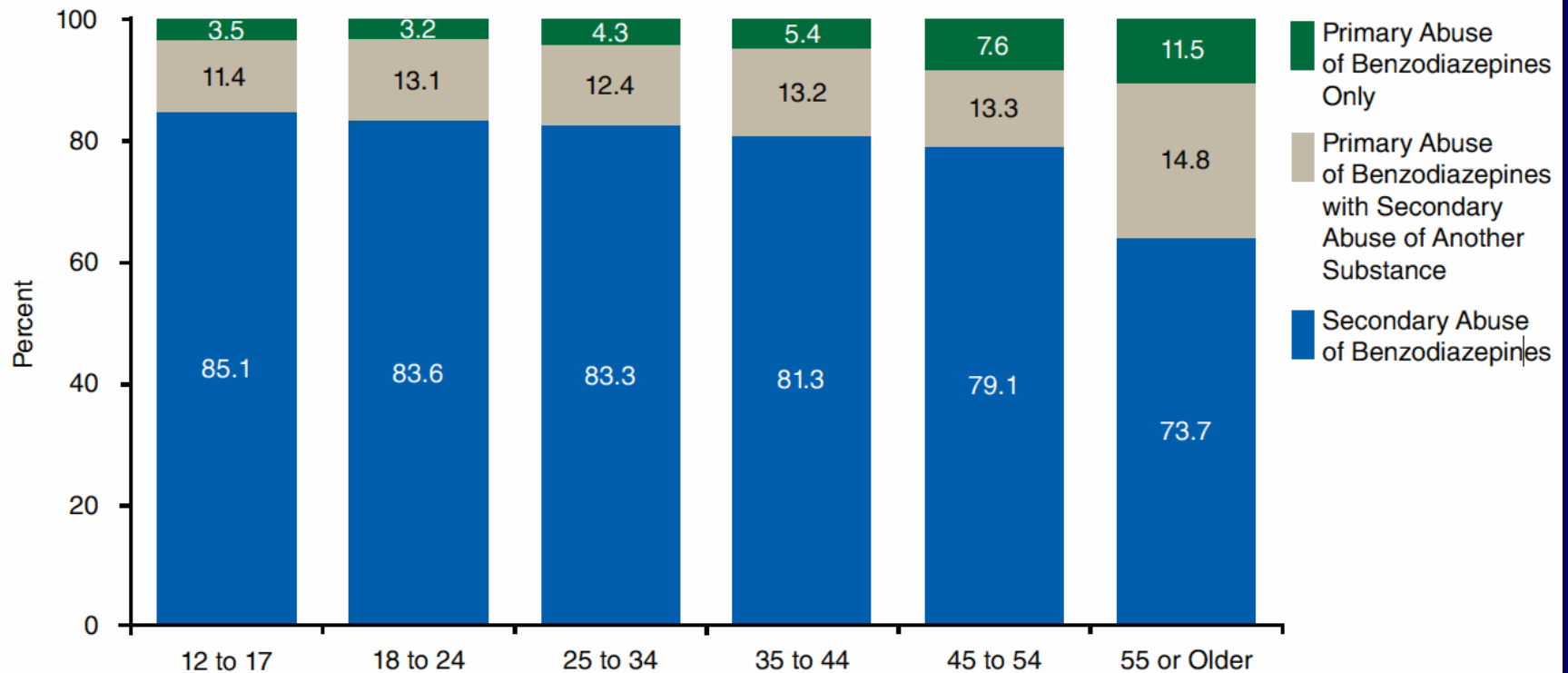


CRIT/FIT 2013

<http://www.samhsa.gov/data/2k12/DAWN096/SR096EDHighlights2010.htm>

BZD Admissions

Figure 1. Primary and Secondary Benzodiazepine Admissions, by Age at Admission: 2008



CRIT/FIT 2013

DEA NFLIS 2006 Report

- Prescription drugs seized by law enforcement and analyzed forensics labs: 2001-2005

Drug	Rx Dispensed	Items seized per 10k Rx Dispensed
Diazepam	65M	6.06
Alprazolam	169M	5.96
Morphine	23M	5.80
Oxycodone	161M	5.29
Clonazepam	82M	3.55
Hydrocodone	550M	1.63
Codeine	165M	1.06

Benzodiazepine Effects



Why benzos?

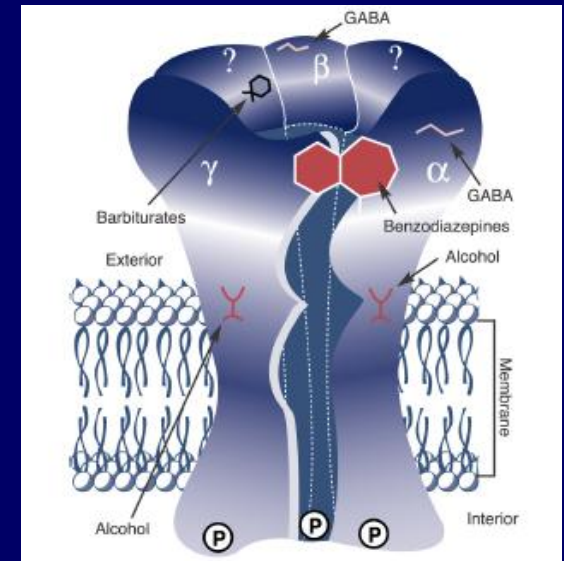
- Indications for a prescription:
 - Anxiety, insomnia, nausea, seizure, agitation, procedural sedation
- Advantages:
 - Immediate anxiolysis vs. buspirone and SSRI
- Other reasons:
 - Started for acute indication, yet not discontinued
 - Boosting other sedating medications (opioids)
 - Opioid or alcohol withdrawal or cocaine toxicity
- In the lab, people will self-administer benzos, but they are weak reinforcers compared to opioid, cocaine, and amphetamine.
 - Jones et al. DAD 2012; 125: 8-18.

Uncommon drug of choice

- In the lab, people will self-administer benzos, but they are weak reinforcers compared to alcohol, opioid, cocaine, and amphetamine.
 - Jones et al. DAD 2012; 125: 8-18.
- Few patients entering drug treatment cite benzos as their drug of choice
 - Cole and Chiarello. J Psychiatr Res. 1990; 24 Suppl 2: 135-44.

Mechanism of Action

- Modulate GABA-A receptor boosting GABA affinity
 - GABA - chief inhibitory neurotransmitter
- >>BZDs slow the brain down
- GABA receptor density low in respiratory brainstem > limiting the incidence of respiratory depression

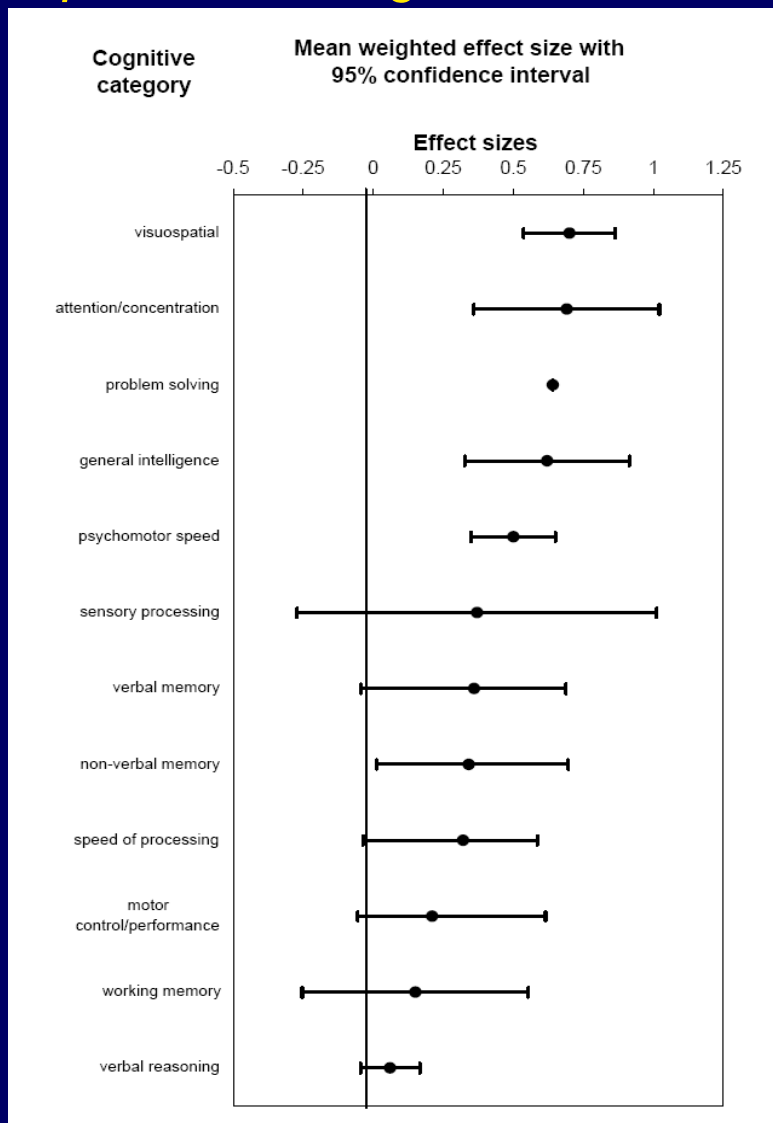


Tolerance

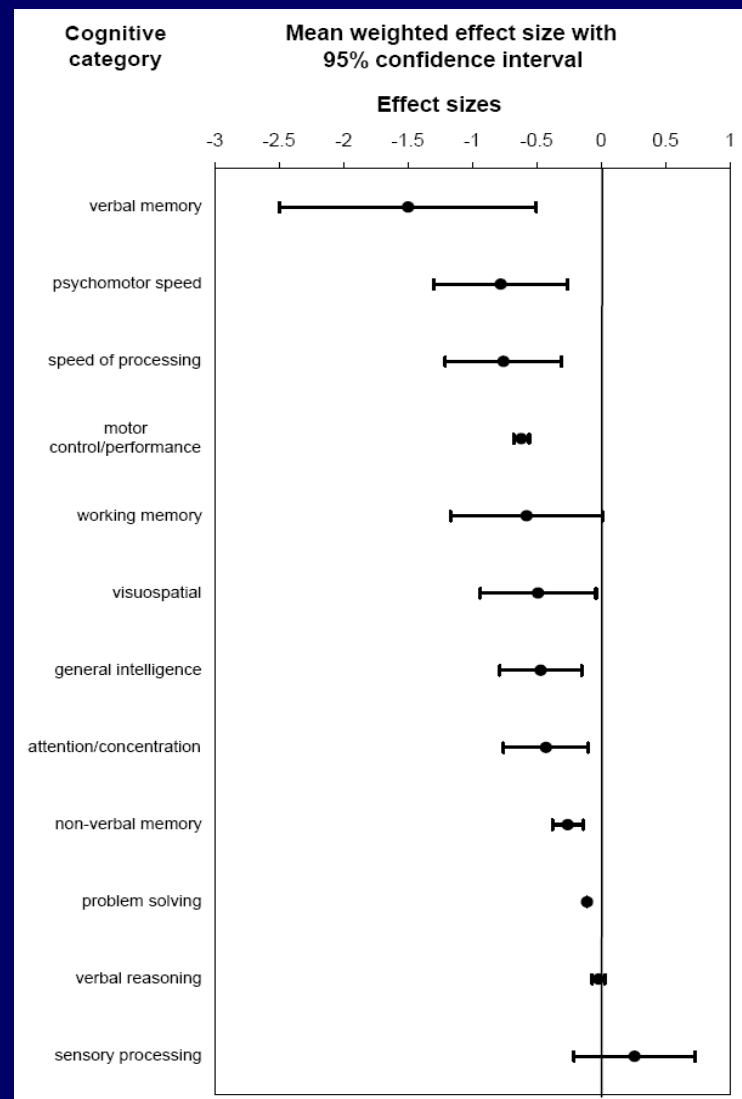
- To sedative and euphoric effects in days
- To anti-epileptic effects limits use for chronic seizure control
- Incomplete tolerance to cognitive impairment

Up To Date. Sedatives and hypnotics: Pharmacology and epidemiology
Principles of Addiction Medicine, 4th edition. P.105-6.

Does the cognitive function of long-term benzo users improve following withdrawal?



Are they still impaired compared to controls or normative data?



CRIT/FIT 2013

Adverse Effects

- Sedation
- Lethargy
- Respiratory Depression
- Impaired motor skills
- Impaired judgment
- Cognitive dysfunction
- Delirium
- Short-term memory impairment
- Anterograde amnesia
- Ataxia
- Hypotonia
- Depressed mood
- Exacerbation of COPD, sleep apnea

Patients often do not recognize their own impairment

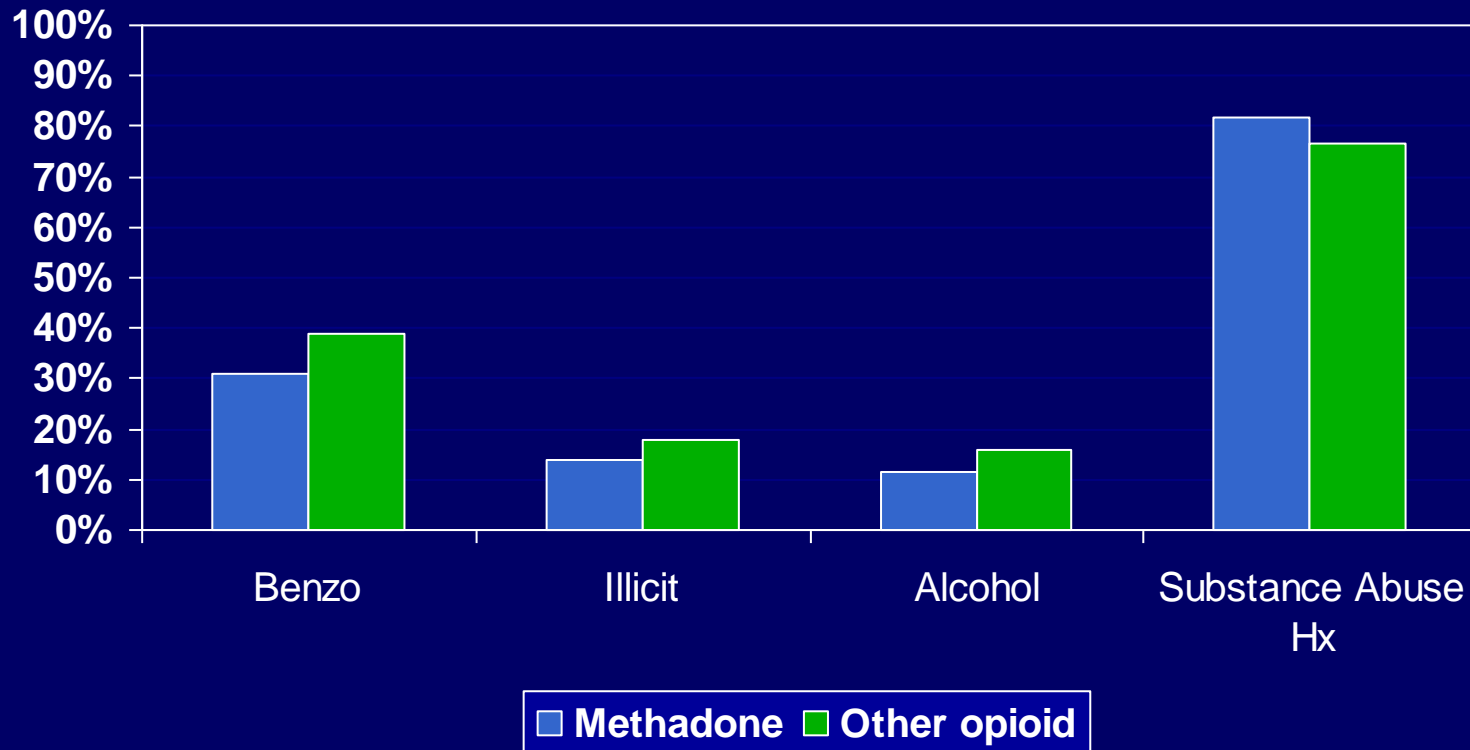
Safety - Overdose

- Without concomitant sedating medications, benzos rarely cause life-threatening overdose
 - Sedated with normal vital signs
- Flumazenil – competitive antagonist of the GABA-A receptor that can reverse BZD actions
 - Risks of reversal (seizures and agitation) usually outweigh the benefits outside of procedural sedation

Principles of Addiction Medicine, 4th edition, chapter 47.
Up To Date. **Benzodiazepine poisoning and withdrawal**

CRIT/FIT 2013

Opioid overdose deaths in WVa 2006



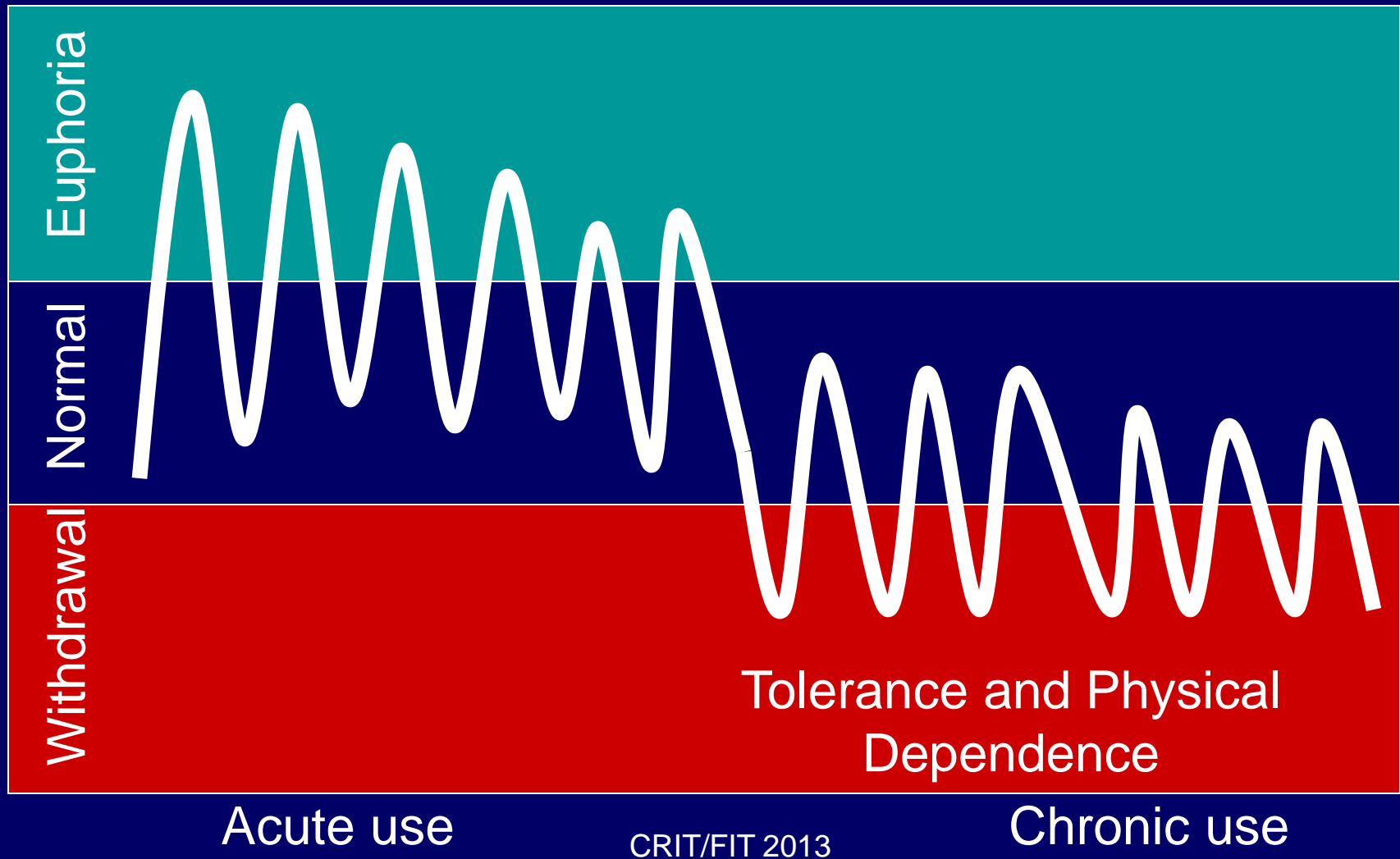
Paulozzi et al. Addiction 2009; 104:1541.

Withdrawal Syndrome

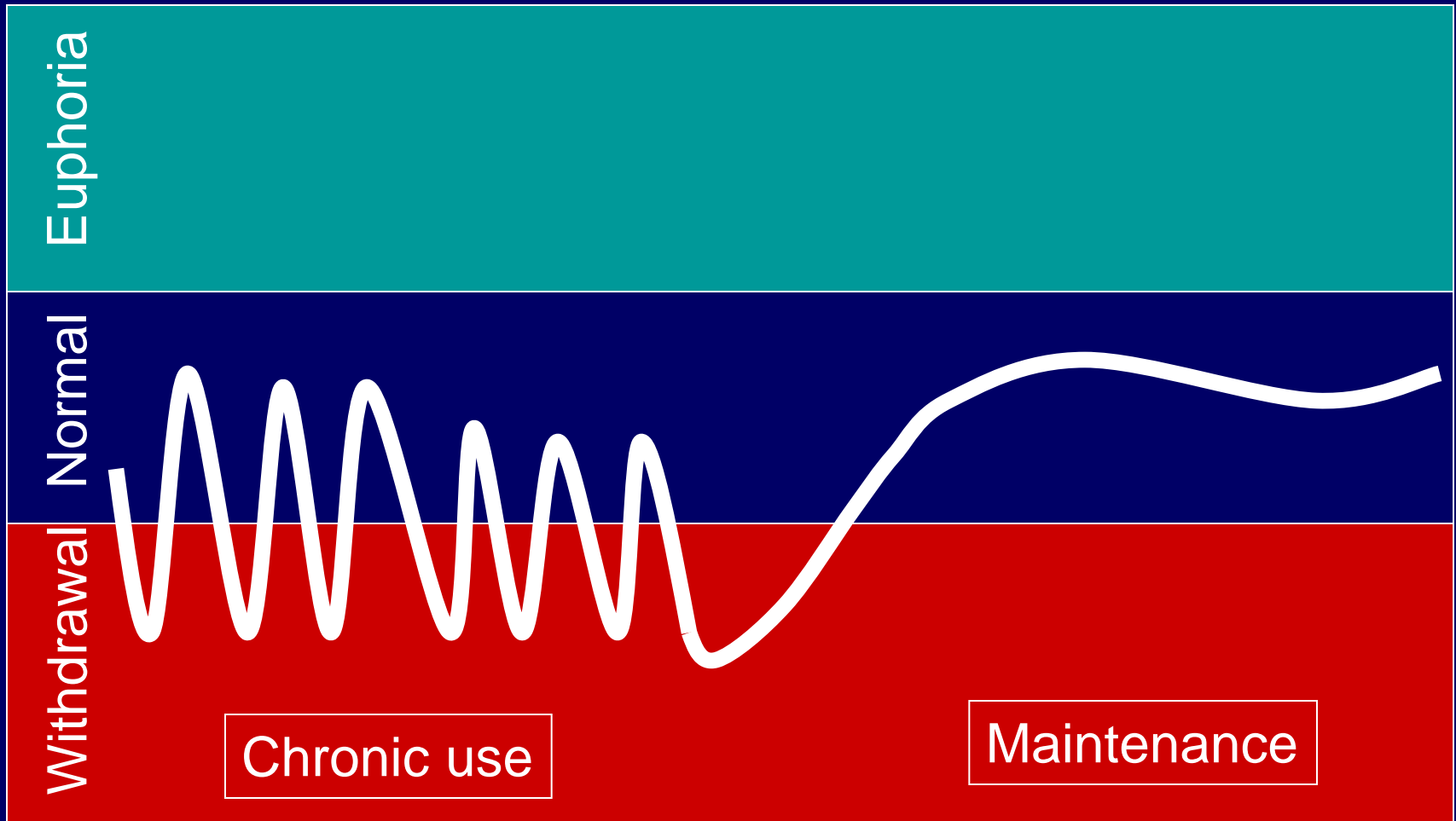
- Symptoms? >Similar to alcohol withdrawal
 - Tremors, anxiety, perceptual disturbances, dysphoria, psychosis, seizures
- Onset of symptoms?
 - Varies by period of use and half-life
 - can occur w/in hours for short-acting or weeks for long-acting
 - Seizures can occur without other symptoms

Benzos in Methadone Patients

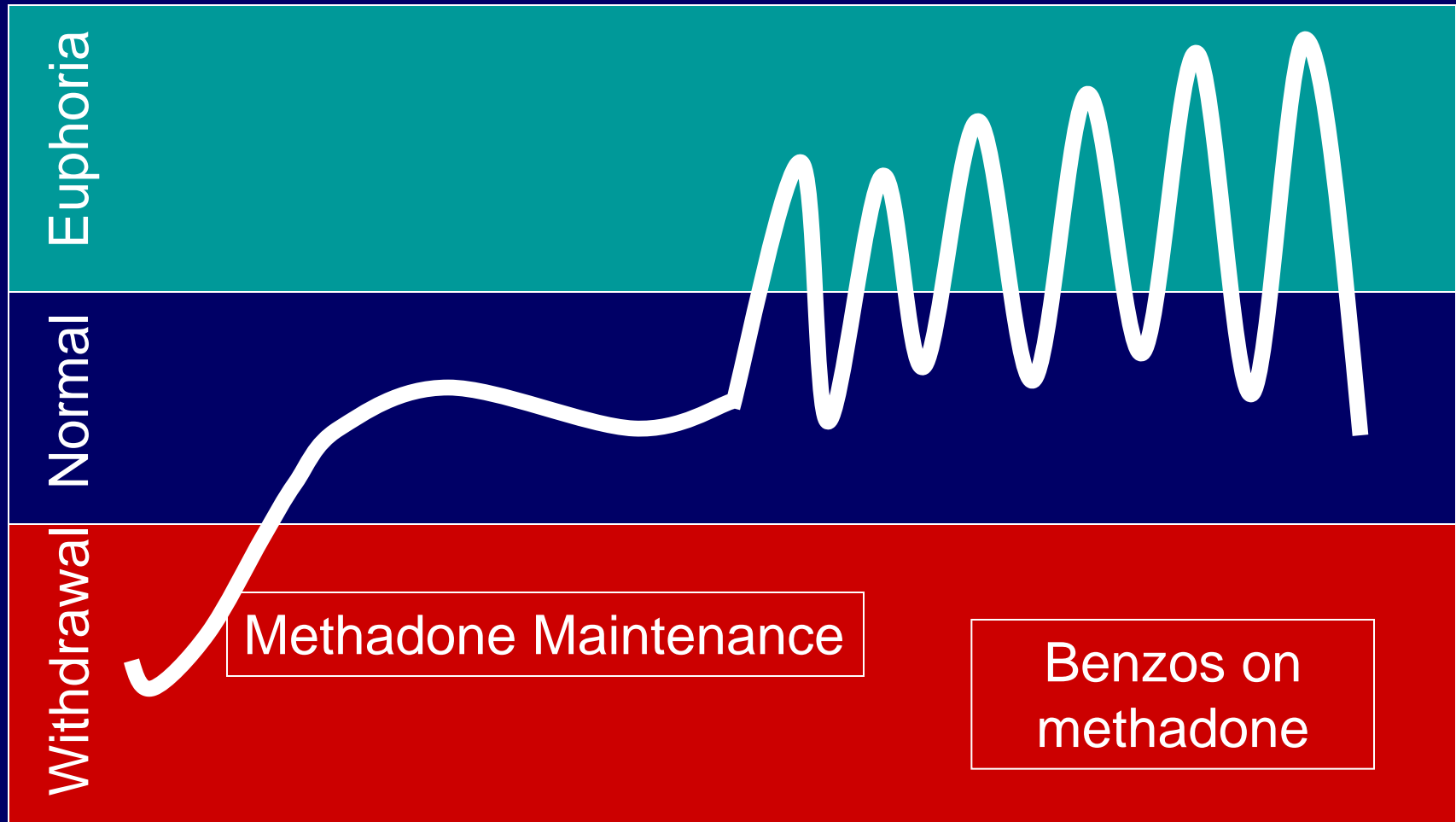
Acute to chronic opioid use



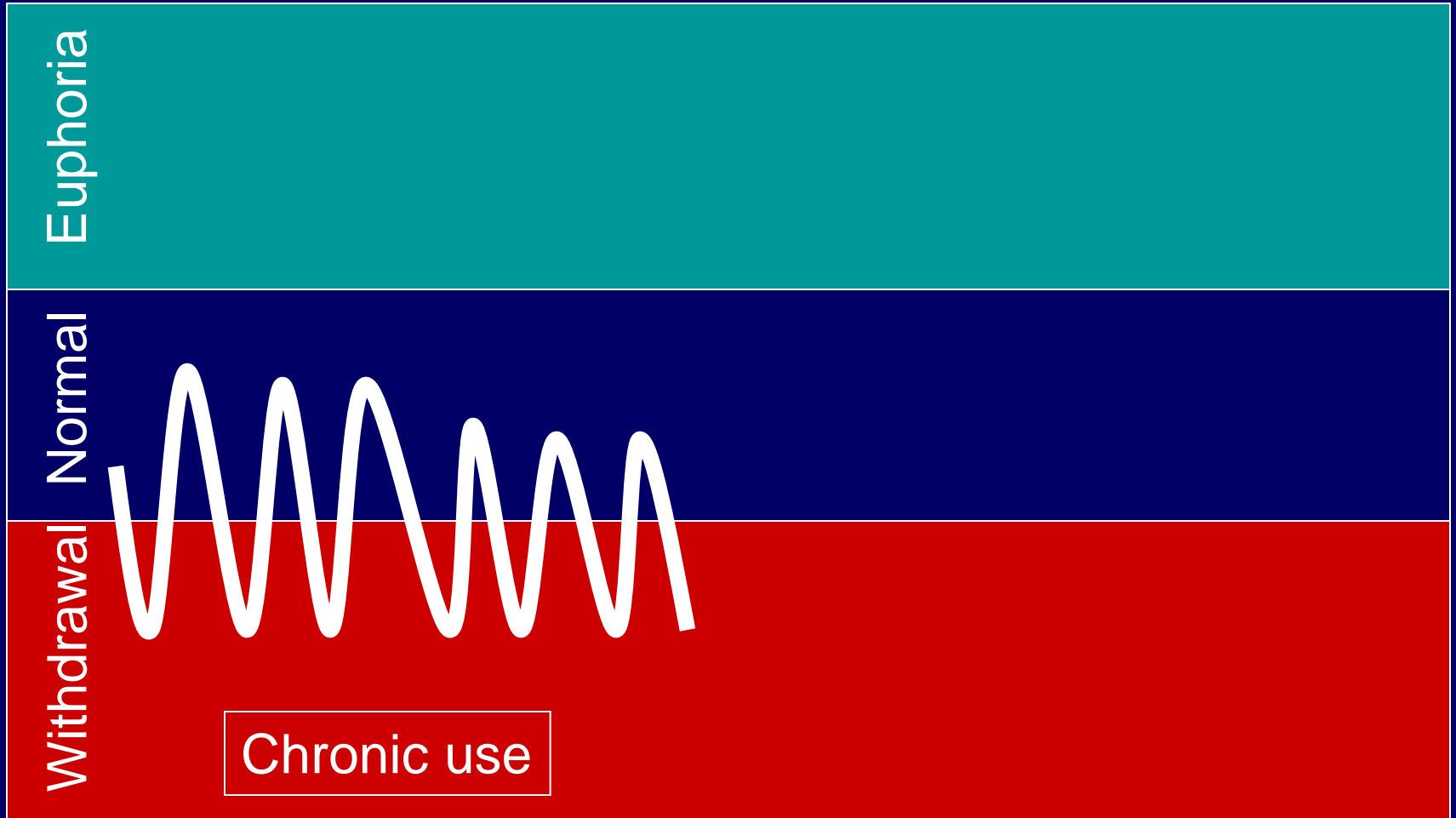
Methadone Maintenance



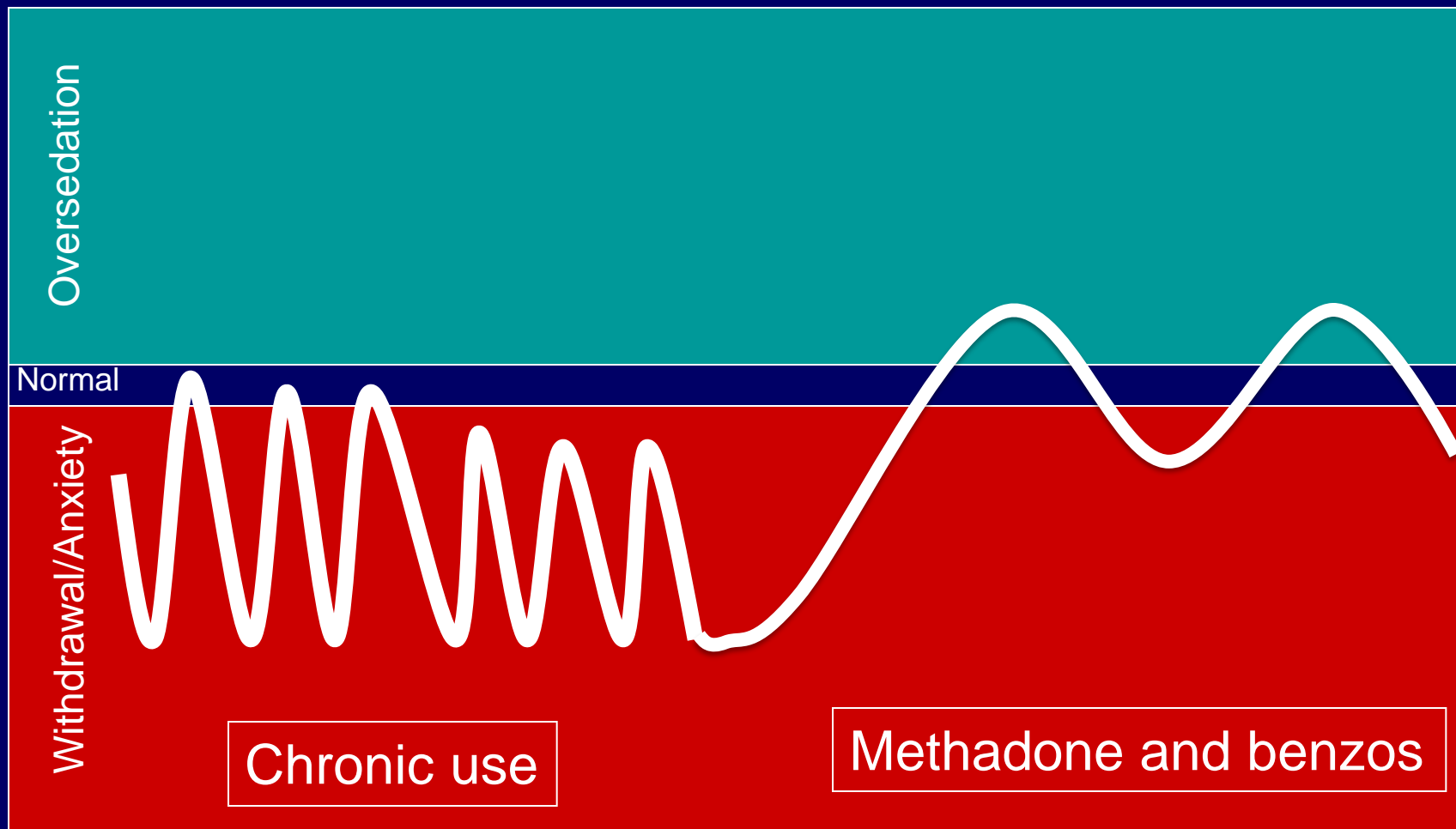
Boosting with benzodiazepines to get high



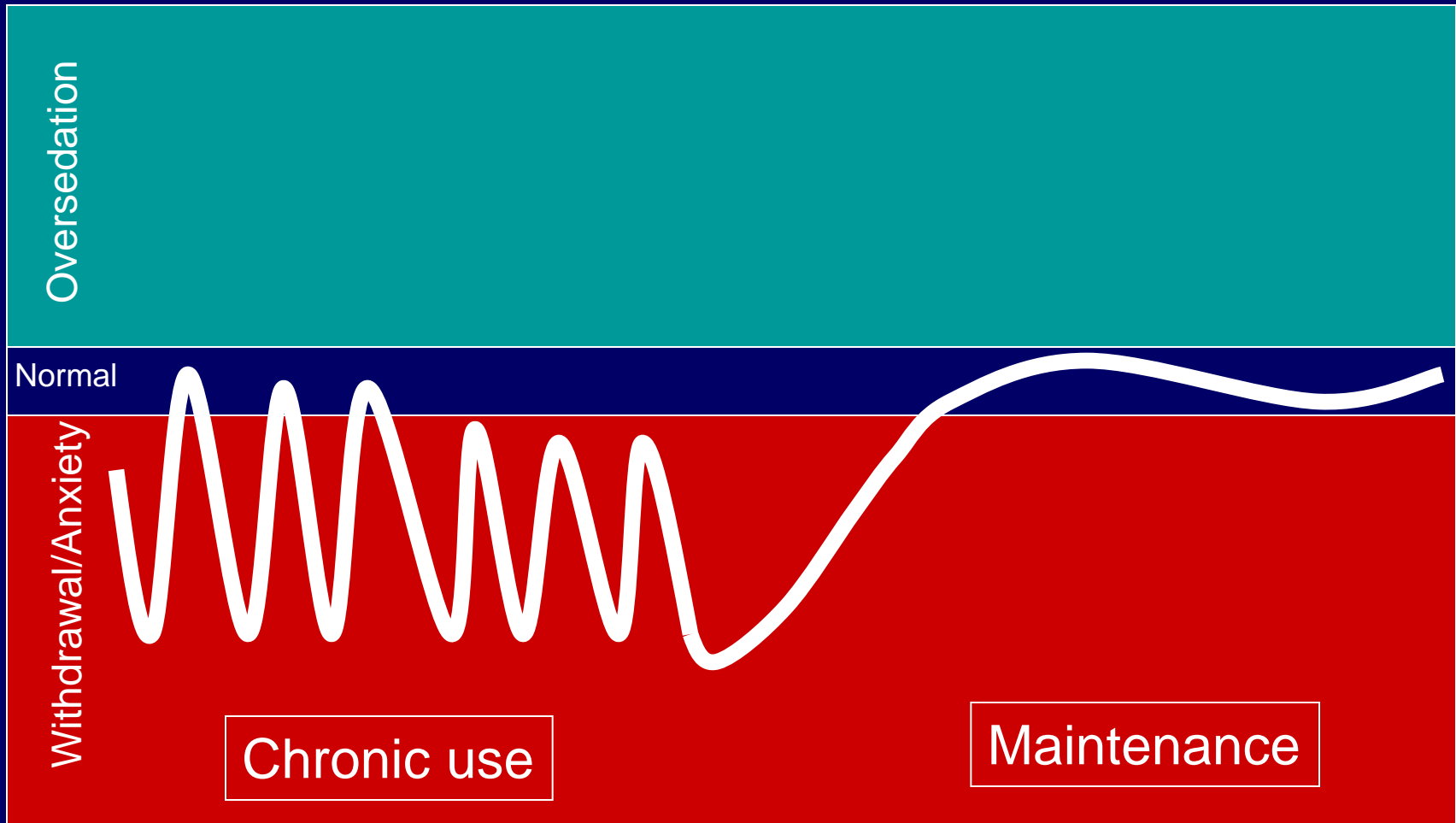
Methadone Maintenance



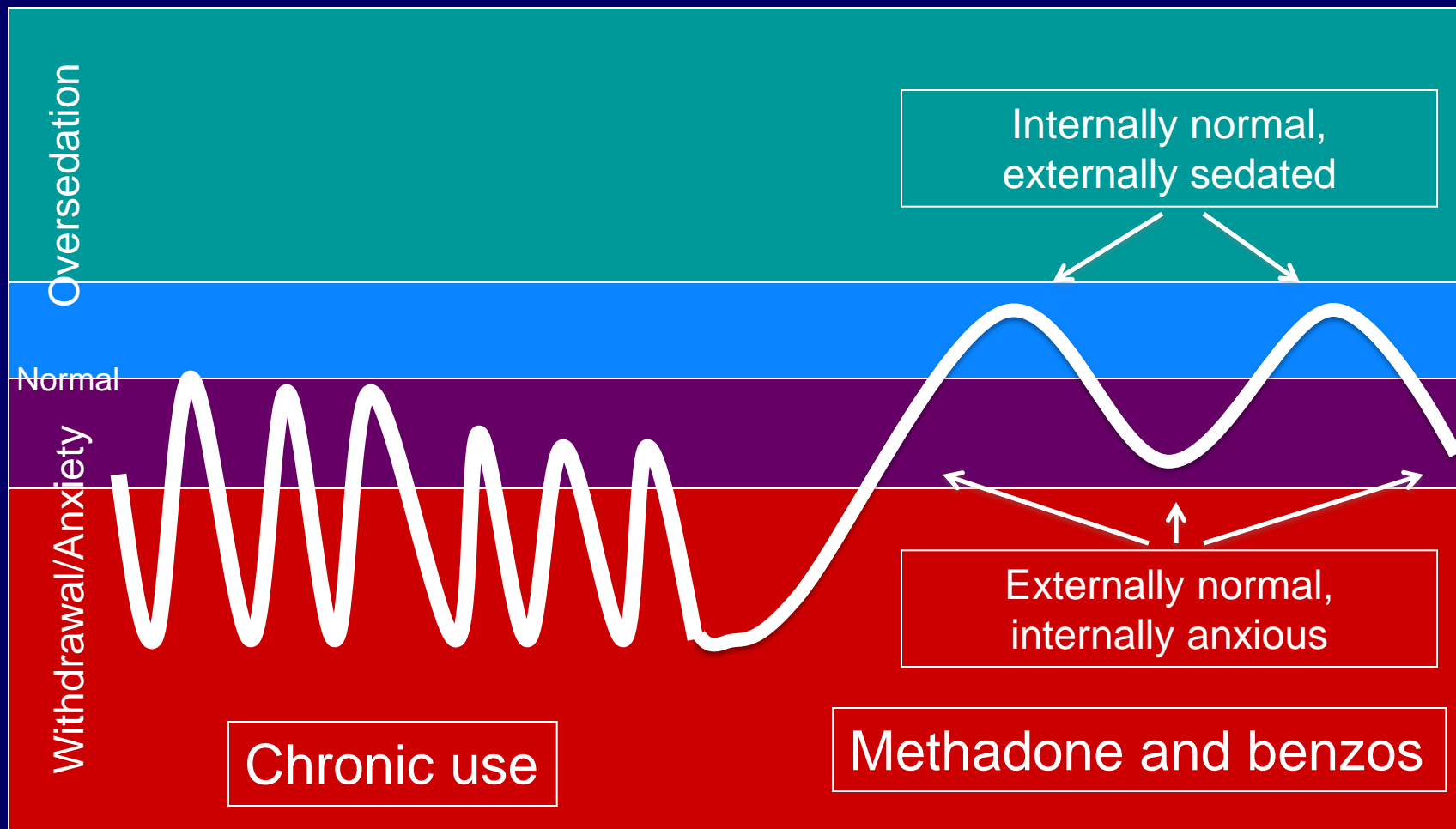
Anxiety may narrow the therapeutic window,
benzos can make the target harder to hit



Can we thread the needle?



Benzos can produce a mismatch between what patients feel and what we observe



Benzos in Methadone Patients

- Anxiety increases when opioid use ceases.
Taking benzos as a coping strategy
 - Posternak et al. Am J Addictions 2001
- Patients who use benzos have worse MMT retention
 - Peles et al. DAD 2010
- Benzos associated with polypharmacy, more depression and anxiety
 - Lavie et al. DAD 2009

Benzos in Methadone Patients

Among 361 cocaine/heroin users enrolled in a contingency management trial, benzodiazepine use was associated with

- Increased cocaine use during treatment
- Blunted response to CM

Benzos in Methadone Patients

Upon MMT entry in Israel

- 47% of patients abusing benzos ceased after 1 year
- 27% of patients not abusing benzos had started by 1 year
- Reasons for abuse included:
 - 87% to improve emotional state
 - 41% to boost other drugs
 - 40% for sleep
 - 24% to get high on benzos alone
 - 23% for withdrawal
 - 19% to reduce the effects of stimulants

Benzos for benzos in MMT

- Among 66 benzo-dependent MMT patients, 33 received clonazepam detox and 33 received clonazepam maintenance
 - 27% of detox patients remained benzo-free at 2-months and 1 year
 - 79% of maintenance patients did not use additional benzos at 1 year
 - Axis I psychiatric dx was associated with positive outcome in maintenance group, whereas Axis II dx associated with negative outcome in maintenance group

Treatment

Should I prescribe benzodiazepines in the first place?

Prescribers are ambivalent

On the one hand

- Rarely the abuse drug of choice
- Given the amounts prescribed, benzo abuse is “remarkably low”
- Benzos work fast with few side effects
- Benefit maintained over time

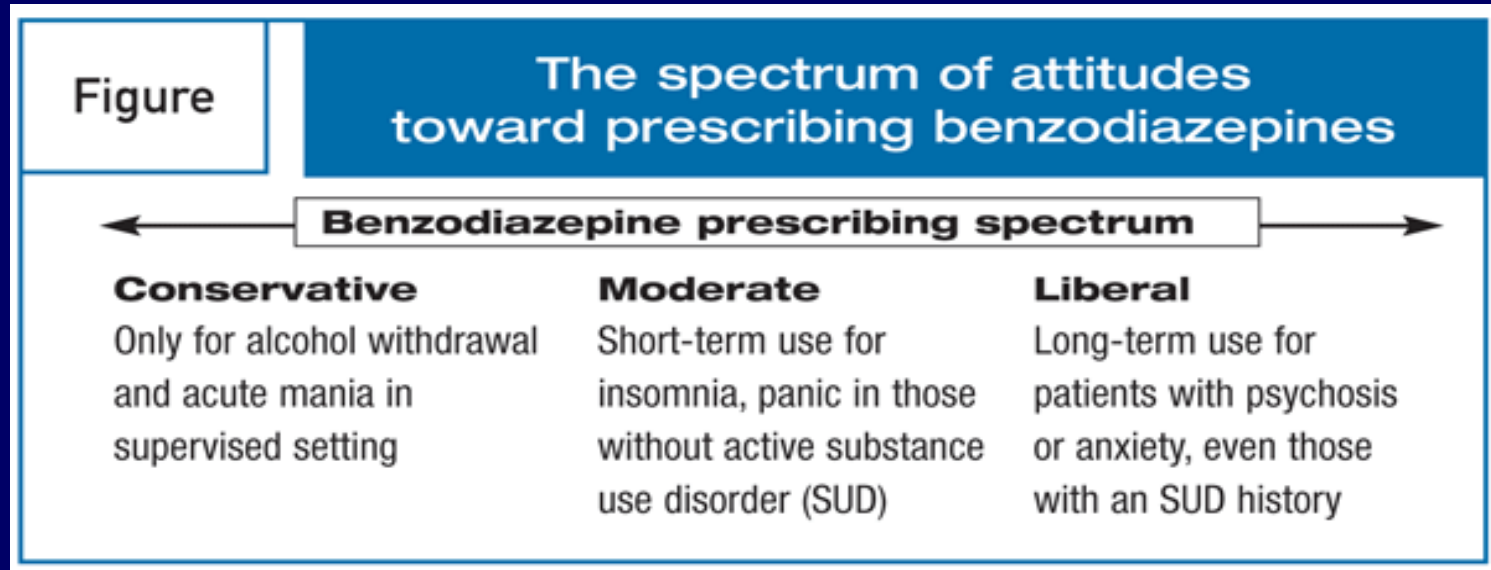
On the other hand

- Non-medical use very common
- Concerning subgroups
 - Other sedating meds
 - Elderly
 - Other addictions
- Hard to discontinue
- Does not improve long-term course of PTSD
- Co-morbid depression may worsen

Schenck CH; Mahowald MW Am J Med 1996
Mar;100(3):333-7.

Stevens, Pollack. J Clin Psychiatry 2005;
66s2: 21-27

With little guidance from research evidence, benzos are loaded with feelings



Geppert, 2007

Self-medication

- One physician survey reported that:
 - 26% of psychiatrists
 - 11% of other physicians
- Used unsupervised benzodiazepines in the past year

If prescribing...

Consider when prescribing benzos

- Intent –
 - Are you treating a diagnosed medical problem?
- Effect –
 - Does the medication improve the patient's functional status or worsen it?
- Monitoring –
 - Are you assessing the patient at the peak or trough effect of the medication?

Treatment

How do I get a patient off benzos,
yet minimize withdrawal and
relapse?

BZD treatment – Cochrane Review

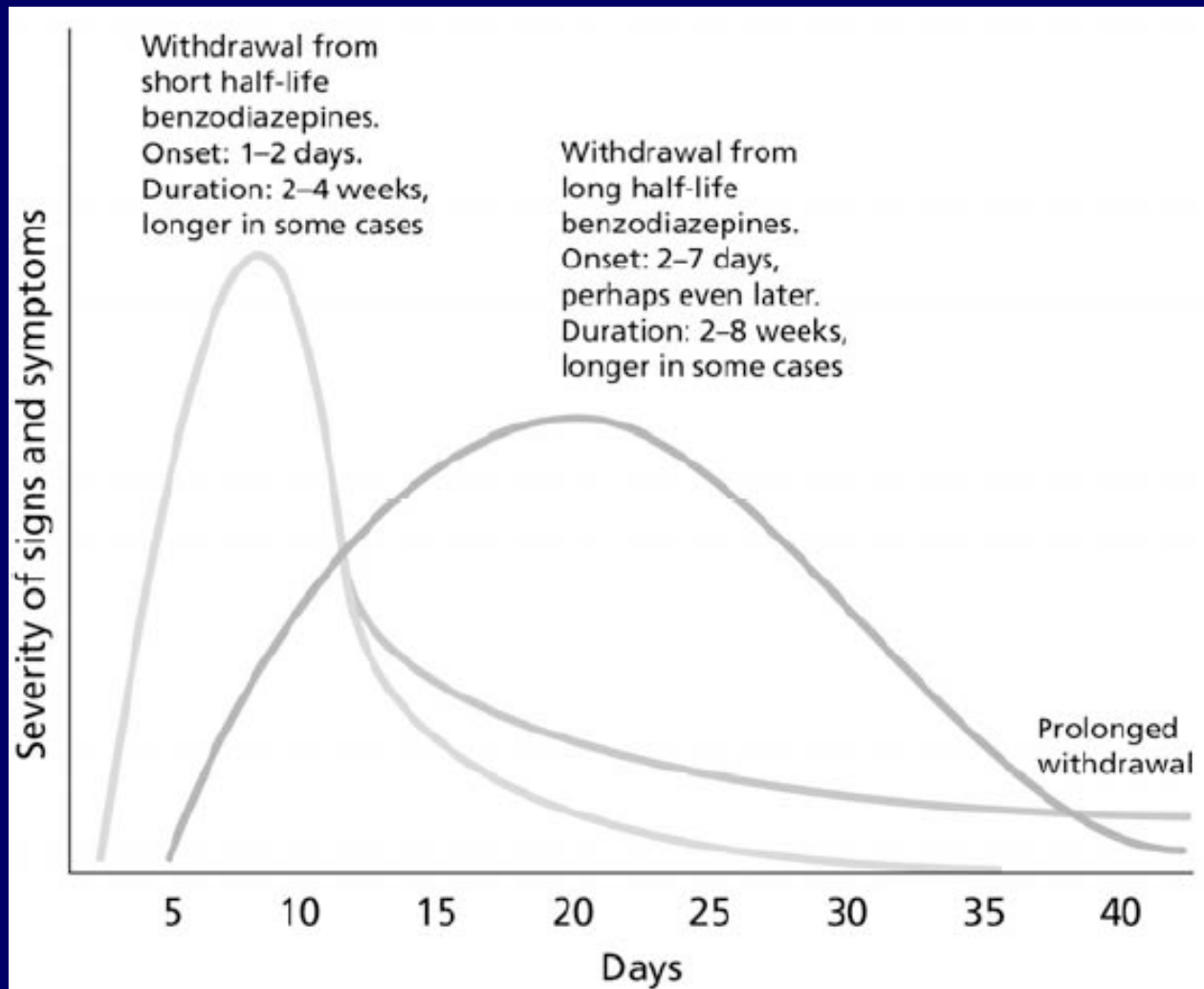
Cochrane review authors conclusions:

1. Gradual taper is preferable to abrupt discontinuation
2. Carbamazepine appears to be a helpful adjunct to gradual taper
3. Confirming the benefit of switching from short to long-acting at beginning of taper requires further study

Denis et al. Pharmacological interventions for benzodiazepine **mono-dependence** management in outpatient settings. *Cochrane Database of Systemic Reviews*. 2006.

CRIT/FIT 2013

Symptoms and duration of benzodiazepine withdrawal



Withdrawing benzodiazepines

Don't stop BZDs abruptly due to risk of withdrawal seizures

Strategy 1 - Taper over weeks to months

- Taper 10% starting dose every 1-2 wks
- Decrease taper amount and lengthen interval for final 25-35% of taper.

Consider cognitive behavioral therapy/SSRI during and after for breakthrough symptoms

Withdrawing benzodiazepines

Don't stop BZDs abruptly due to risk of withdrawal seizures

Strategy 2 - Substitute and taper

1. Stabilize on phenobarbital using hx and symptoms
2. Dose TID
3. Taper 30mg per day or slower

Drug	Phenobarbital 30mg equiv.
Alprazolam	0.5-1mg
Clonazepam	1-2mg
Diazepam	10mg
Lorazepam	2mg

Consider cognitive behavioral therapy/SSRI during and after for breakthrough symptoms

Principles of Addiction Medicine. 4th edition. P. 581-4, 649.

CRIT/FIT 2013

Withdrawing benzodiazepines

Don't stop BZDs abruptly due to risk of withdrawal seizures

Strategy 3 – Taper with adjunct

- Short BZD taper (3 days?) and treat with anti-convulsant for 2-3 weeks
 - carbamazepine 200 TID or
 - valproic acid 250TID

Consider cognitive behavioral therapy/SSRI during and after for breakthrough symptoms

What should be done about benzos?

- Prescribe with caution
- Educate patients
 - Safety first – Teens, mixing meds
 - Function over feelings
 - Risk of tolerance to benefits and withdrawal
 - Communication among prescribers
- Discontinue if risks outweigh the benefits

Thanks!

Alex Walley, MD, MSc
awalley@bu.edu

Case

- 29 yo man on methadone presents after inpatient admission for femur fracture from falling onto subway track from platform
- Treated with clonazepam since age 16 for panic disorder and PTSD, started using heroin age 23
- 6mg in divided doses daily
- Missed his mid-day dose, the day of the accident
- On methadone maintenance for 1 year, doing well, about to get his first take home

Thoughts

- Did BZDs cause his fall?
 - or did not taking BZDs cause his fall?
- Is he addicted to benzos?
- Should he come off of BZDs?
 - If yes, how do we do it safely?
 - If no, how do we keep him safe?
- Should he get take homes?
- Did teenage BZD treatment cause his heroin addiction?

Case Update

- Not granted take homes because
 - I was concerned his fall was related to his benzo use
 - His benzos were prescribed by his PCP. He refused to engage in psychiatry or talk therapy for his panic disorder – PTSD
- He tapered off of methadone successfully and remained opioid free for 6 months. Continued prescribed benzos, but decreased his dose without worsening of panic disorder symptoms
- Relapsed to IV heroin and returned to methadone maintenance
- Agrees to engage in psychiatric care and talk therapy

Patient's perspective on chronic benzo use

- Purpose of benzos
 - Means of coping with stress/anxiety and insomnia

“Sometimes my life gets so up in the air that I say to my children, right now I wish I had a wafer-sized Valium.”
 - Lifeline or life-transforming properties

“It makes me want to go on living.”
“I think if it weren't for the chemicals I wouldn't be chugging along.”
“I don't mentally think I would have survived without it and that's the truth.”
 - Lack of awareness, underestimation, disregard for side effects

“He wouldn't have given it to me if he thought it was gonna hurt me.”
“It's just a small, little, tiny white pill.”
“It's the lowest dose that they make.”
“My head always feels foggy.”

Patient's perspective on chronic benzo use

- Attitudes toward taper/ discontinuation
 - Resistance to taper

“I see no reason why I should put myself through hell... We don't have that long to live and we might as well enjoy ourselves while we're here.”

“On numerous occasions I've tried to go off of it. And the reaction is I can't sleep and I'm totally wired. I'm up all night.”
 - Rejection of psychological interventions

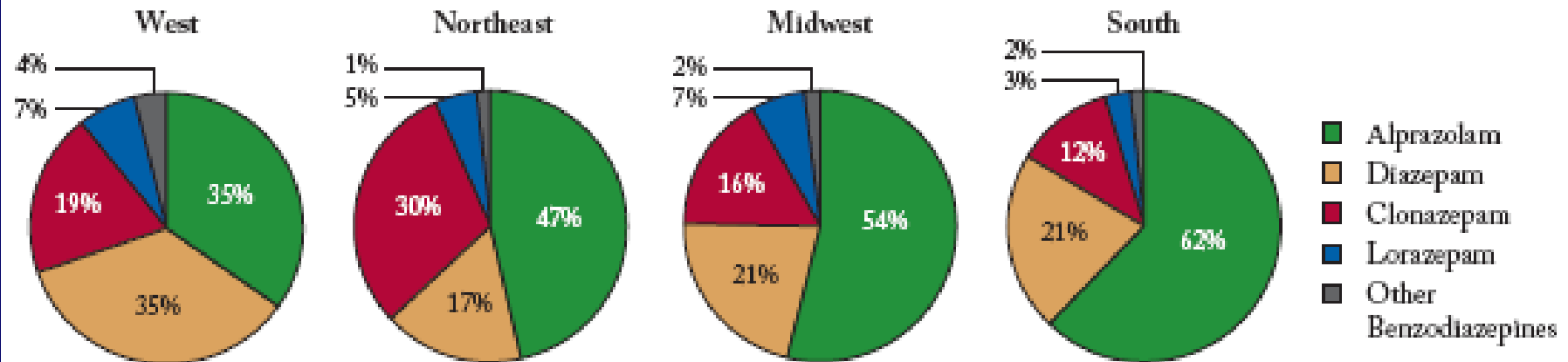
“I just don't want to. I'm not one of those people who can sit around and talk about my problems with strangers.”
 - The physician-patient relationship

“I have complete faith in Dr. _____. I mean we go back a lot of years. Whatever he says, goes.”

DEA NFLIS 2006 Report

- Benzodiazepines seized by law enforcement and analyzed forensics labs

Figure 1. Distribution of benzodiazepines within region, 2001–2005.

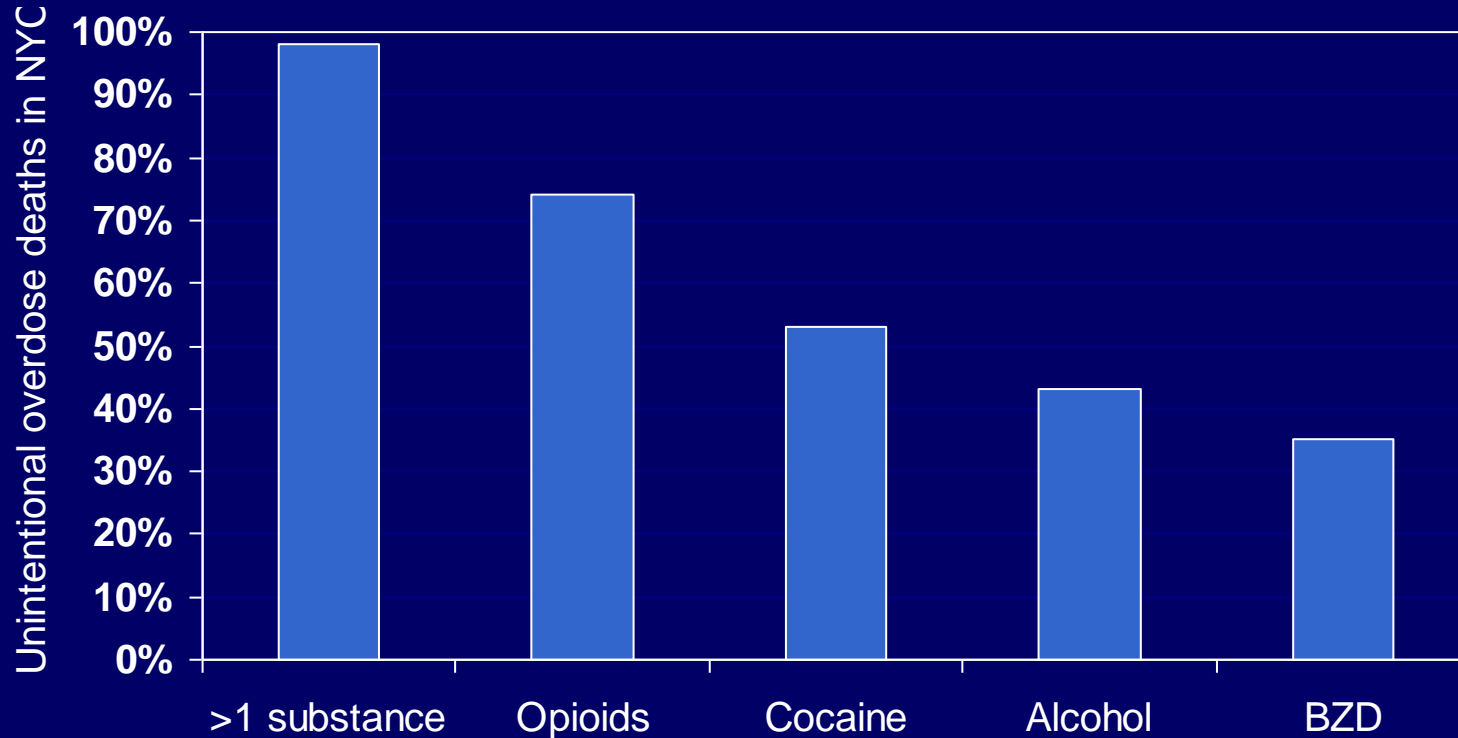


Benzos in Methadone Patients

Upon MMT entry in Israel

- 47% of patients abusing benzos ceased after 1 year
- 27% of patients not abusing benzos had started by 1 year
- Reasons for abuse included:
 - 87% to improve emotional state
 - 41% to boost other drugs
 - 40% for sleep
 - 24% to get high on benzos alone
 - 23% for withdrawal
 - 19% to reduce the effects of stimulants

Overdose deaths in NYC 2006-2008



NYC Vital Signs. NYC DPMH. 2010

Classes of Benzos

- Side chains determine potency, duration of action, and elimination
- Short-acting – Oxazepam
 - few active metabolites, clearance unaffected by age or liver disease
- Intermediate-acting – Lorazepam
- Long-acting – Diazepam and chlordiazepoxide
 - active metabolites, tissue accumulation, impaired clearance with age and liver disease

Benzos for panic disorder

Anxiolysis maintained – dose decreased

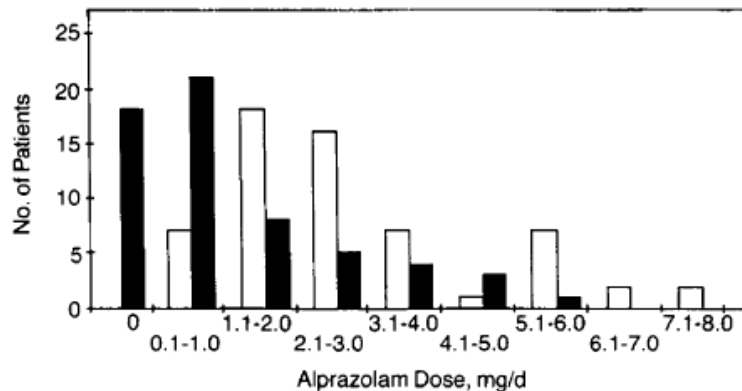


Fig 1.—Frequency distribution of daily alprazolam dose at discharge (open bars) and follow-up (FU) (closed bars) illustrates reduction in dose (36 [60%] of patients) or discontinuation of alprazolam (18 [30%] of patients) at FU. Mean \pm SEM dose was 3.1 ± 0.2 mg/d at time of discharge for total group and 1.2 ± 0.2 mg/d at FU (1.8 ± 0.2 mg/d for patients continuing to receive alprazolam at FU, discharge vs FU, both groups, $P < .001$, paired t test, two-tailed).

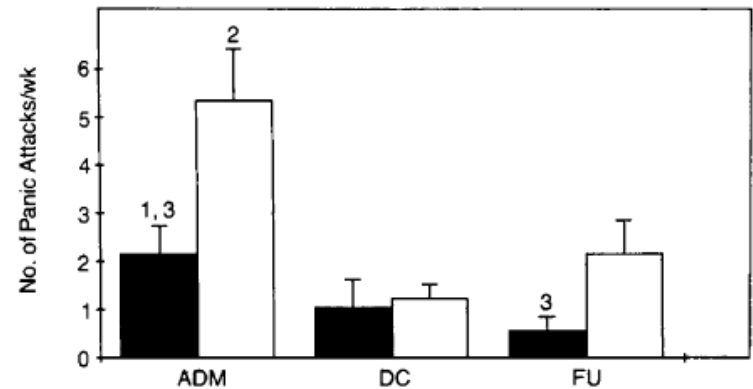


Fig 2.—Frequency of panic attacks at admission (ADM), discharge (DC), and follow-up (FU) for subgroups receiving (open bars) and not receiving (closed bars) alprazolam at FU. 1 indicates patients not receiving alprazolam at FU: ADM vs DC, $P < .05$, and ADM vs FU, $P = .01$, paired t test, two-tailed; 2, patients receiving alprazolam at FU: ADM vs DC, $P < .001$, and ADM vs FU, $P = .005$, paired t test, two-tailed; and 3, patients not receiving alprazolam at FU vs patients receiving alprazolam at FU: status at ADM, $P < .05$, and status at FU, $P < .05$, Student's t test, two-tailed.

Benzos in Methadone Patients

Among 361 cocaine/heroin users enrolled in a contingency management trial, benzodiazepine use was associated with

- Increased cocaine use during treatment
- Blunted response to CM

Prescription Drug Misuse

- Higher doses than prescribed
- More frequently than prescribed
- Without a prescription
- Reasons other than intended by the prescriber

Self-medication

- One physician survey reported that:
 - 26% of psychiatrists
 - 11% of other physicians
- Used unsupervised benzodiazepines in the past year

Pharmacology & Kinetics

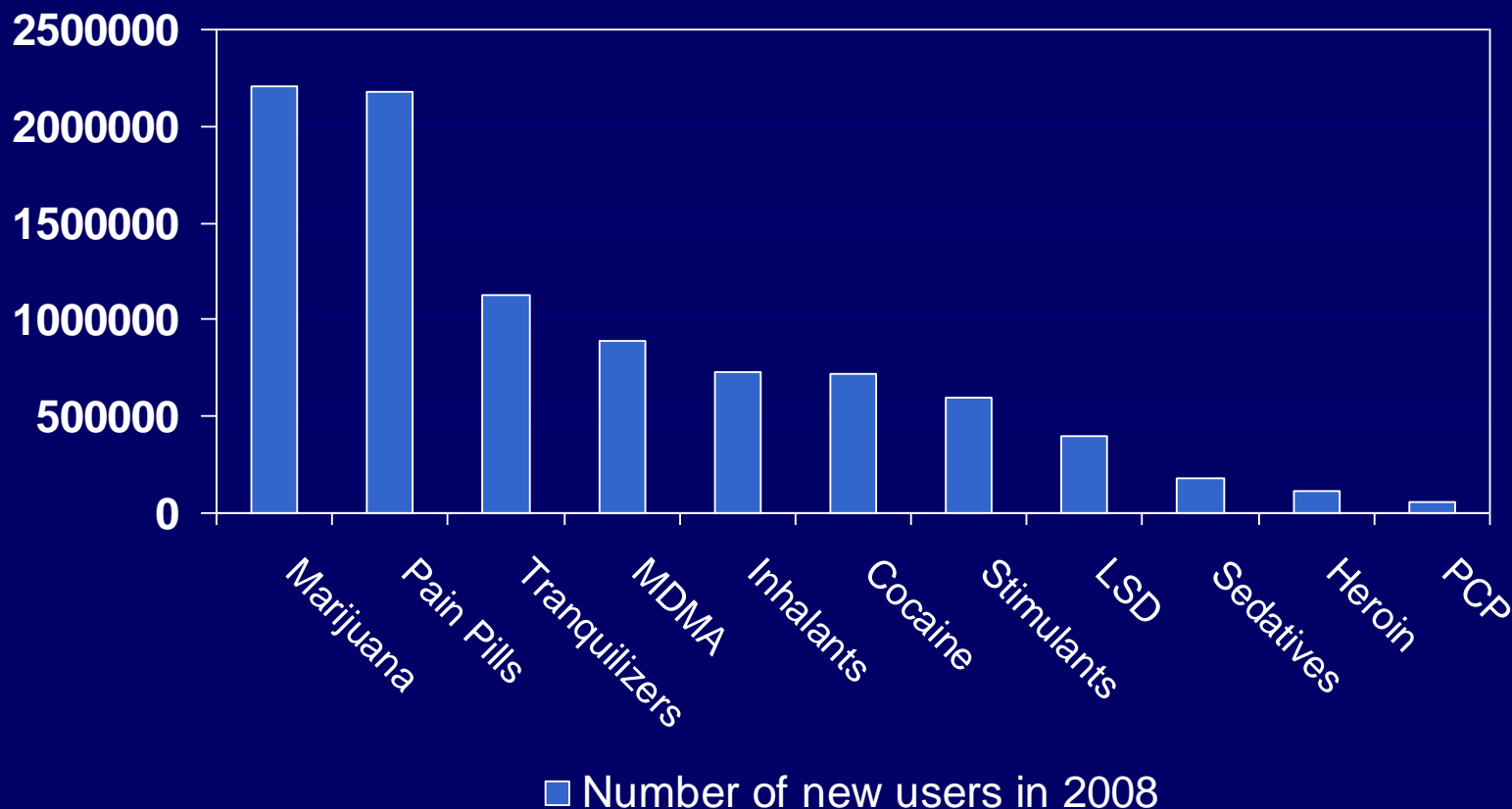
- Acts on GABA receptors by potentiating its inhibitory effects on the CNS
- Kinetics divided into three groups:
 - Short acting
 - Triazolam (Halcion), Oxazepam (Serax), Alprazolam (Xanax)
 - Midazolam (Versed) → but has more active metabolites
 - Intermediate acting
 - Lorazepam (Ativan), Temazepam (Restoril)
 - Long acting
 - Diazepam (Valium), Chlordiazepoxide (Librium), Clonazepam (Klonopin)
- Rapidly absorbed in GI tract, metabolized in liver

Withdrawal syndrome

Marked decrease or cessation of benzodiazepines after several weeks of regular use and 2 or more ...

- Autonomic hyperreactivity
- Increased hand tremor
- Insomnia
- Nausea or vomiting
- Hallucinations
- Psychomotor agitation
- Anxiety
- Tonic-clonic seizures

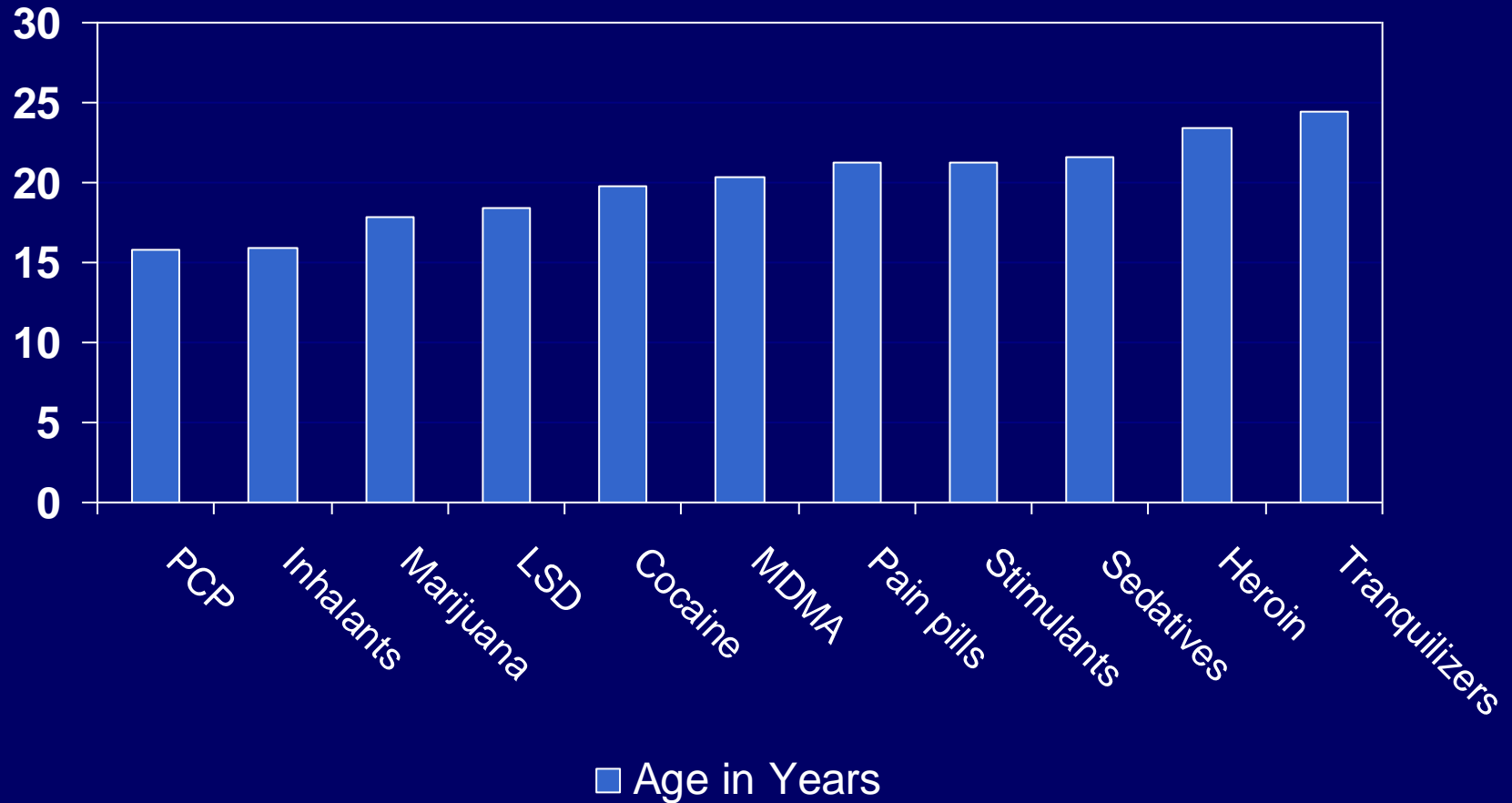
New Users - 2008 NSDUH



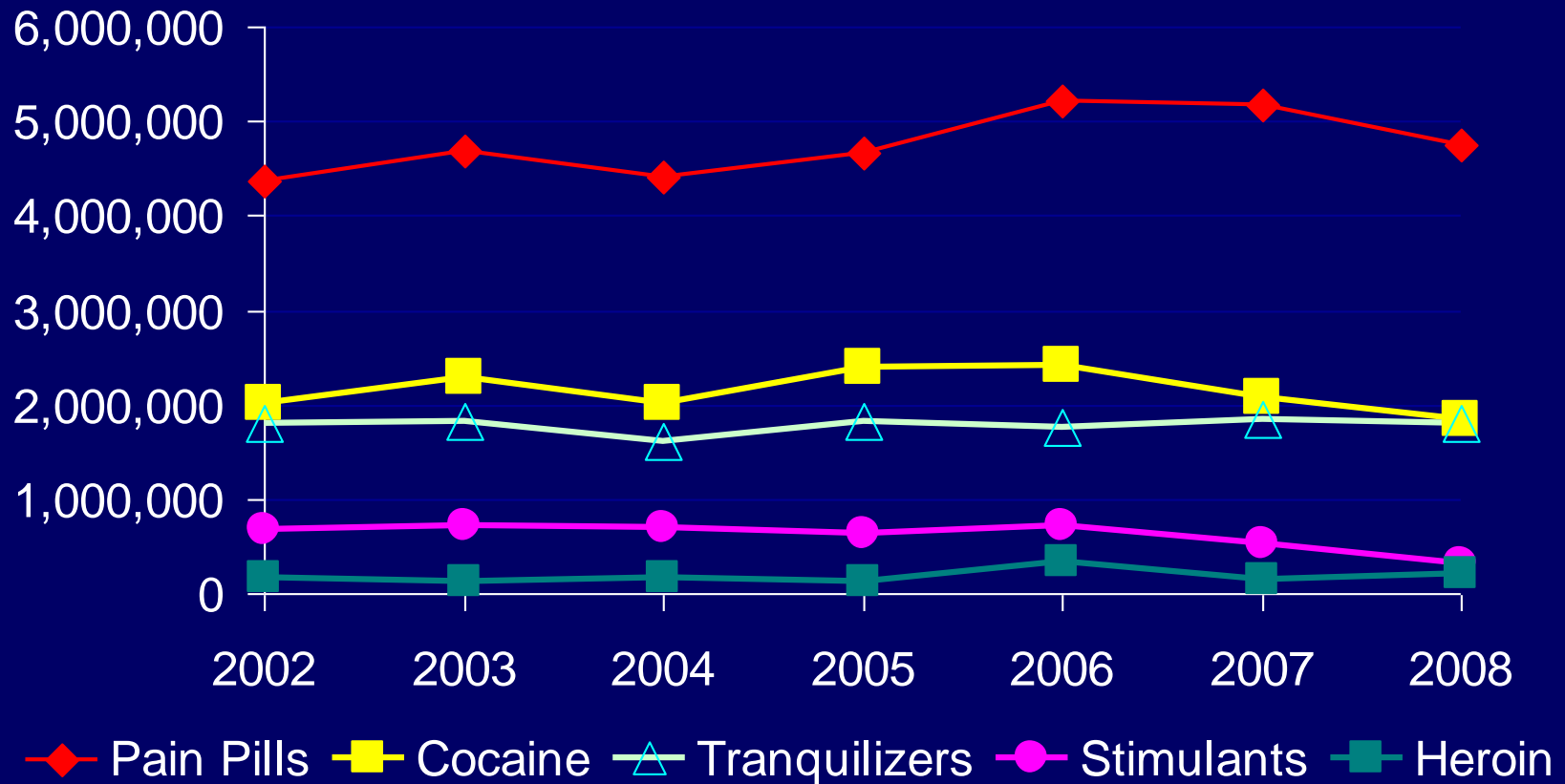
Nonmedical use – “not prescribed for the respondent or that the respondent took only for the experience or feeling that the drug caused”

Mean Age at First Use 2008

NSDUH



Past Month Use: 2002-2008



Z drugs

- Zolpidem (ambien), esopiclone (lunesta) and zaleplon (sonata)
- Same GABA target
- Case reports of withdrawal and abuse
- Post-marketing surveillance indicates low abuse potential considering the amount prescribed

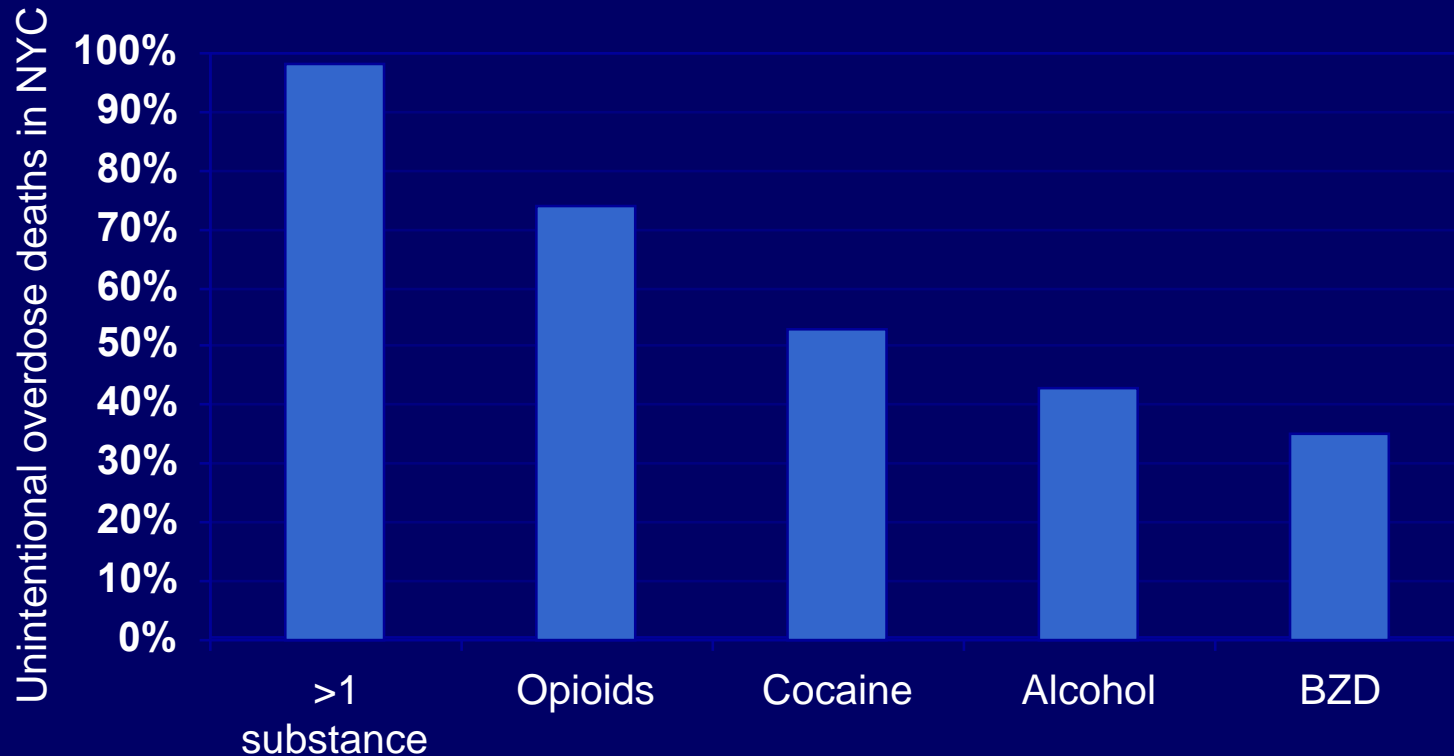
Urine testing

- Urine specimens contain little parent BZD
- Many immunoassays detect oxazepam: less likely clonazepam, lorazepam or triazolam unless present in high doses
- Chlorazepate, chlordiazepoxide, diazepam, and temazepam are metabolized to oxazepam

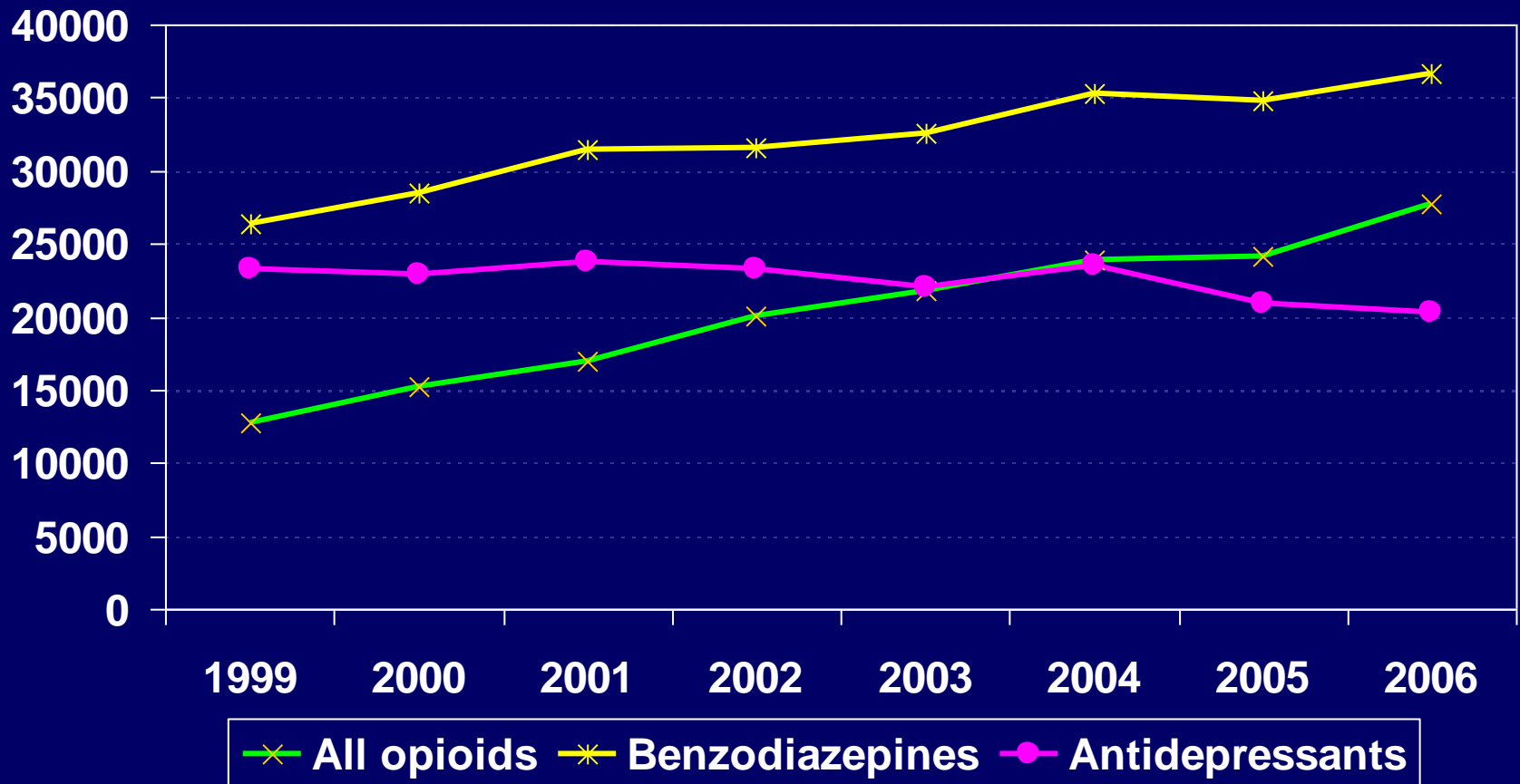
Metabolism

- Primarily hepatic, typically by CYP2C19 and/or CYP3A4
- Oxazepam, temazepam, and lorazepam are not metabolized by the liver, and excreted by the kidney

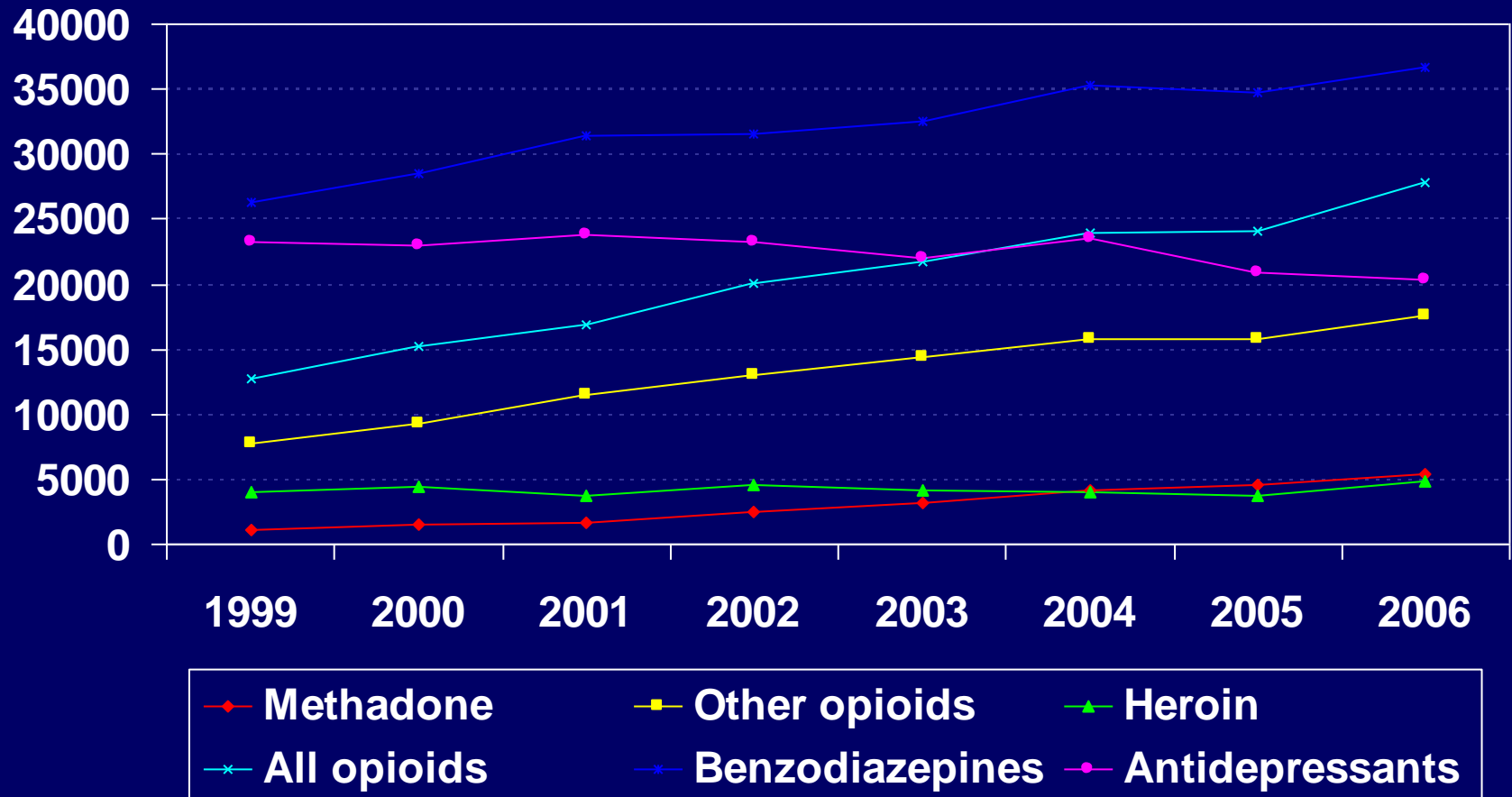
Overdose deaths in NYC 2006-2008



Poisoning hospitalizations 1999-2006



Poisoning hospitalizations 1999-2006



Overdose and oversedation

Among 250 opioid dependent subjects with previous methadone or buprenorphine prescriptions, reported the following symptoms when also taking benzos:

Symptom	Methadone	BPN
Extreme drowsiness	42%	24%
Unconsciousness	7%	3%
Overdose	7%	1%

BZDs in elderly

- Among Medicare enrollees, hip fracture linked to BZDs, regardless of half-life
 - First 2wks is highest risk time
 - Wagner et al. Arch Intern Med 2004;164; 1567.
- Beers Criteria 2012 for potentially inappropriate medication use in elderly
 - Avoid bzds (any type) for treatment of insomnia, agitation, or delirium
 - All bzds increase risk of cognitive impairment, delirium, falls, fractures, and motor vehicle accidents in older adults
 - J Am Geriatr Soc 2012; 60:1201-1208
 - FIT 2013

Patient's perspective on chronic benzo use

- Purpose of benzos
 - Means of coping with stress/anxiety and insomnia

“Sometimes my life gets so up in the air that I say to my children, right now I wish I had a wafer-sized Valium.”
 - Lifeline or life-transforming properties

“It makes me want to go on living.”
“I think if it weren't for the chemicals I wouldn't be chugging along.”
“I don't mentally think I would have survived without it and that's the truth.”
 - Lack of awareness, underestimation, disregard for side effects

“He wouldn't have given it to me if he thought it was gonna hurt me.”
“It's just a small, little, tiny white pill.”
“It's the lowest dose that they make.”
“My head always feels foggy.”

Patient's perspective on chronic benzo use

- Attitudes toward taper/ discontinuation
 - Resistance to taper

“I see no reason why I should put myself through hell... We don't have that long to live and we might as well enjoy ourselves while we're here.”

“On numerous occasions I've tried to go off of it. And the reaction is I can't sleep and I'm totally wired. I'm up all night.”
 - Rejection of psychological interventions

“I just don't want to. I'm not one of those people who can sit around and talk about my problems with strangers.”
 - The physician-patient relationship

“I have complete faith in Dr. _____. I mean we go back a lot of years. Whatever he says, goes.”

Benzos in Methadone Patients

Anonymous survey of 194 of 485 MMT patients in Baltimore clinic

Sleep or anxiety problem before opioids	48%
Sleep or anxiety problem before MMT	62%
Ever used benzos	47%
Ever used without prescription	84%
First used with prescription	25%
First used before MMT	46%
Increased or restarted after MMT	61%

Benzos in Methadone Patients

Anonymous survey of 194 of 485 MMT patients in Baltimore clinic

Ever used benzos	47%
Do not consider benzo use a problem	78%
Tried to stop using at least once	56%
Entered into benzo detox	14%
Willing to consider reducing or stopping, with help?	
Yes, definitely	40%
Maybe	7%
No	19%
I have already stopped	33%

Reasons for misusing benzos

Anonymous survey of 194 of 485 MMT patients in Baltimore clinic

Curious to see what it's like	46%
To relax or relieve tension/anxiety	41%
To feel good	37%
To get high	24%
To overcome depression or frustration	23%
To get away from my problems or troubles	20%
To have a good time with my friends	14%
To go along with what my friends are doing	10%

Factors associated with benzo use

- Characteristics of users
 - White OR 2.7
 - Anxiety before entering MMT OR 2.4
 - Use of opioids to get high OR 2.6
 - Higher CESD scores OR 1.05