

The ASAM Review Course in Addiction Medicine July 2021

Financial Disclosures

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Outline

- 1. Historical View
- 2. Neurobiology
- 3. Epidemiology
- 4. Risk and Benefits of Benzodiazepines
- 5. Phases of Sedative-Hypnotic Treatment and related Syndromes
- 6. Selective nonbenzodiazepine hypnotic agents
- 7. Barbiturates
- 8. GHB
- 9. Conclusions

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Historical View

- First half of XX century Barbiturates (starting with Barbital)
- 1950 Meprobomate
- 1950s Benzodiazepine were introduced as substitute for barbiturates (starting with Chlordiazepoxide)
- 1960s Benzodiazepines widely available and prescribed
- 1970s Benzodiazepines became the most commonly prescribed of all medications around the world

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Historical View

- 1980s Identification of medication losing efficacy over time and became associated with adverse effects
- 1990s Short acting benzodiazepines
- 2000s (drug tolerance and withdrawal) Not sufficient for dependence and nonbenzodiazepine hypnotic agents; elderly population risks
- 2014-present DSM 5 (sedative use disorder); guidelines adopted regarding use

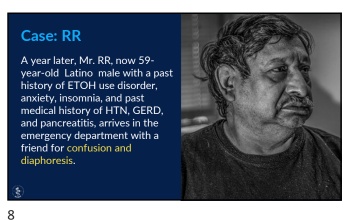
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Types of Sedatives

- BZ- receptor agonist (BZRA)
 - Benzodiazepines
 - Selective non-benzodiazepine hypnotics (Z-drugs)
- Barbiturates
- Others: GHB and Paraldehyde, chloral hydrate, meprobomate





Neurobiology (GABA_A Receptor) • GABA - the primary inhibitory neurotransmitter system in the CNS • Transmembrane pentamer composed of: $2\alpha \ , 2\beta$ 1γ

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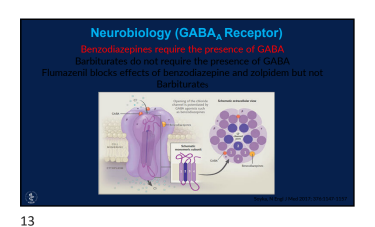
Neurobiology (GABA_A Receptor) GABA is estimated to be present in 40% of all synapses in the human brain It is an inhibitory neurotransmitter, opposed to excitatory neurotransmitters such as glutamate. It reduces the excitability of the post synaptic side of the synapse 2 types: GABA_A ionotropic (prominent target for drugs) and GABA_B metabotropic BZDs increase the number of time the CI- channel opens (frequency) BBTs increase the duration of the opening of the CI-channel

Effects of GABA and diazepam (benzodiazepine) on membrane potentials and chloride flux

(A)

(Au)

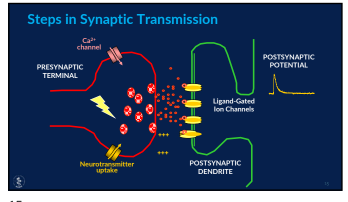
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Neurobiology (GABA_A Receptor)

- Benzodiazepines
 - Bind a cleft of α and γ subunits
 - Increase the affinity of the receptor for GABA (<u>frequency</u>):
 Chloride channel opening
 - BZD needs GABA
- Barbiturates (propofol):
 - Bind α subunit
 - Increase <u>duration</u> of channel opening
- BBT does need GABA

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Neurobiology (GABA_A Receptor)

CABA A receptor

Benzodizzapine
(802) binding site

benzodizzapine
(802) binding site

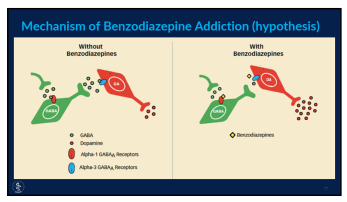
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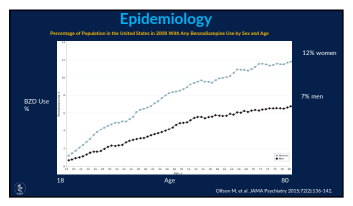
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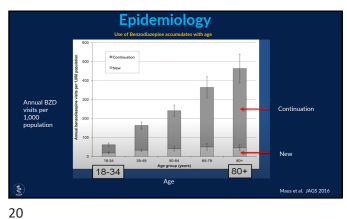
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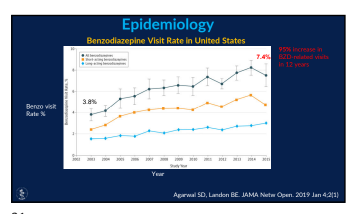


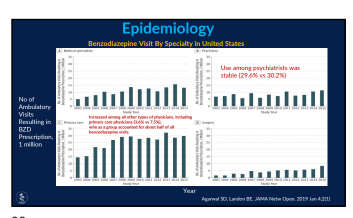
Epidemiology
80% of pts with benzo use disorder use other drugs
30-50% of pts with ETOH use disorders in detox and 44% of IV drug user also use BZD
Average benzodiazepine use is about 2 c:: 1
Use of benzodiazepines increases with age
In the US, roughly 9 of 10 older adults who use benzodiazepines on a long term basis are prescribed by PCP

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Concurrent use of other Substances Rarely the initial or primary substance of abuse Rarely used alone to produced intoxication Usually abuse with other substances Healthy patients prefer placebo to benzodiazepines ETOH use disorder patients and their offspring are more likely to experience mood elevation with benzodiazepines

Concurrent use of other Substances

A high percentage of alcohol dependent patients use benzodiazepines regularly (29-76%)

70-96% of patients admitted to inpatient addiction treatment on high dose benzodiazepine use have concurrent dependence on other substances

It is uncommon to see patients with substance use disorder just on benzodiazepines. Concurrent use with other drugs is common just with benzodiazepine use

BNZD are prescribed in 1 out of 5 patients on opioids

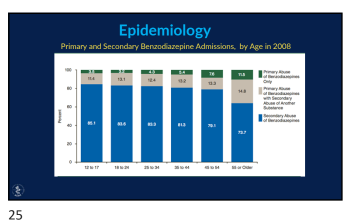
Lethality when sedatives-hypnotics are combined with:

ETOH + BNZ

methadone + BNZ

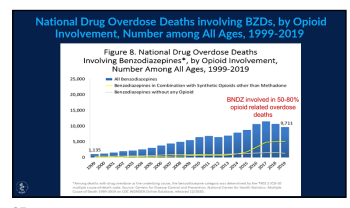
buprenorphine + BNZ

Other CNS depressants + BNZ



Benzodiazepines + Opioids Benzodiazepines (BZs) are the most frequently cited cointoxicants involved in opioid-related morbidity and mortality. • In 2010, the CDC reported 16,651 pharmaceutical opioid-related overdose deaths based on death certificate data- almost one of every three opioid-related deaths in 2010 also involved BZs • On August 31, 2016 FDA issued a drug-safety communication about risks when opioid pain or cough meds are combined with (Hwang et al., 2016; Jones, Mack & Paulozzi, 2013; DEA 2013)

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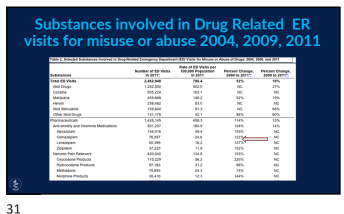
Top five drugs most frequently involved in drug overdose deaths in United States 2010 2017 N=38.329 N=70.237 Oxycodone 5 256 13.7 Fentanyl 27,299 38.9 Methadone 4.408 11.5 Heroin 15,982 22.8 Cocaine 4,312 11.2 Cocaine 14,948 21.3 3,677 Alprazolam 9.6 Methamphetamine 9,356 13.3 Alprazolam 6,647 Heroin 3,020 7.9 9.5

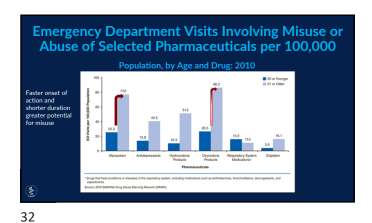
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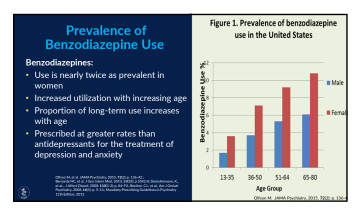
	12-34 yo	35-44 yo	45-64 yo	65+
BZD alone	28%	30%	37%	39%
BZD + opioids	37%	43%	47%	59%
BZD + alcohol	35%	43%	51%	55%
BZD + opioids + alcohol	39%	47%	57%	70%

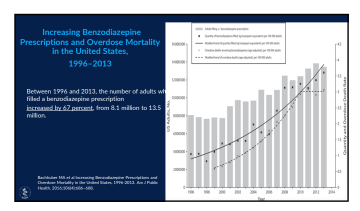
Epidemiology Most frequent abused pharmaceutical second only to opioids Alprazolam is the most frequently abused followed by Clonazepam, Lorazepam, and Diazepam • BZDs are prescribed at about 65.9 million office-based doctor visits. That's a rate of 27 annual visits per 100 adults National Health Statistics Report that examined data from the 2014-2016 National Ambulatory Medical Care Survey (NAMCS) 2019.

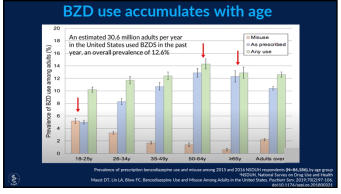
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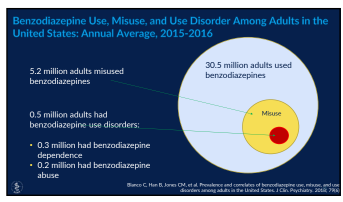
















Factors associated with prescribing benzos • Retirement Low income Anxiety Elderly • Insomnia • Pain Smoking Chronic Medical Condition • Poor Health • Female • >1 Prescriber • White Computer prescribing

Benzodiazepines and Addiction Benzodiazepines are often not the primary substance abused and, when combined with other substances (e.g., alcohol ,opioids), can have fatal consequences • 5-10% - Patients newly started on benzodiazepines develop a substance use 50% - Patients with substance use disorder history will develop a benzodiazepine use disorder • 58-100% - Patients prescribed chronic benzodiazepines become physically dependent

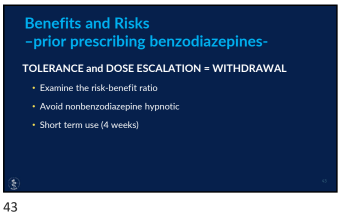
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Agarwal SD, Landon BE. JAMA Netw Open. 2019 Jan 4;2(1)

Benefit	s and Risks
Population Therapeutic dose dependent Prescribed high-dose dependent (sedative use disorder) Recreational benzodiazepine use	Risk factors for benzo use disorder: Longer duration of BNZ use Higher Benzodiazepine doses Lower level of education Greater insomnia severity Current antidepressant use
(A)	

ACTION		CLINICAL USE
Anxiolytic	Relief of anxiety	Anxiety and panic disorders, phobias
		Agitated Psychosis
Hypnotic	Promotion of sleep	Insomnia
Myorelaxant	Muscle relaxation	Muscle spasms, spastic disorders
Anticonvulsant	Stop fits, convulsions	Fits to drug poisoning, some form of epilepsy, alcohol withdrawal
Amnesia	Impairment of short-term memory	Premedication for operations, sedation for minor surgical operations

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Benefits and Risks (concerns) Long term use have shown deficits in: learning, memory, attention and visual spatial ability Anterograde Amnesia Adverse effects:

May contribute to psychomotor impairment and increase the risk of falls and automobile accidents Hip Fractures Psychomotor impairment is characterized by:
- Slow reaction time
- Diminish speed and accuracy for motor tasks Increase risk of hip fractures (50% increase risk) and recurrent falls in the elderly population OD with Benzodiazepine alone are almost never lethal (high therapeutic index) but OD with BBT alone can be Cumming et al. Benzodiazepines and Risk of Hip Fractures in Older People. CNS Drugs17,2003 $\label{problem} With drawal\ symptoms\ prolong\ sedative\ overuse$

Benefits and Risks (concerns)

- The 2015 American Geriatrics Society Beers Criteria recommend avoiding benzodiazepines in this population. Despite these consensus recommendations and known risk factors:
 - Benzodiazepine use is three times more prevalent in older adults compared to younger adults
- Roughly one-quarter of long-term benzodiazepine use is in patients ≥65 years



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Considerations when prescribing BZs

- Examine the risk-benefit ratio
- Avoid nonbenzodiazepine hypnotic (Alternative)
- Inform patient of planned duration of therapy
- Prescribe for brief periods
- No refills without follow up
- Use random urine toxicology
- Attempt to taper dose
- Always check the Prescription Drug Monitoring Program (PDMP) before and during the treatment
- Formalize written treatment agreement

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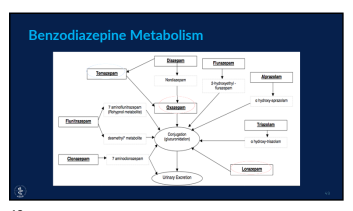
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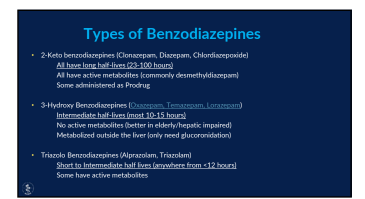
Phases of Sedative-Hypnotic Treatment and Related Syndromes

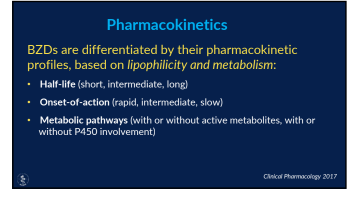


BENZODIAZEPINES	APPROXIMATELY EQUIVALENT DOSAGE (mg)	ELIMINATION HALF-LIFE (hrs)- (active metabolite)
Alprazolam *	0.5	6-12
Chlordiazepoxide	25	5-30 (36-200)
Clonazepam*	0.5	18-50
Diazepam	10	20-100 (36-200)
Flunitrazepam	1	18-26 (36-200)
Flurazepam	15-30	(40-250)
Lorazepam*	1	10-20
Oxazepam	20	4-15
Temazepam	20	8-22
Triazolam*	0.5	2

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Pharmacokinetics

LONG ACTING

• Chlordiazepoxide

• Diazepam

• Clonazepam

• Temazepam

• Midazolam

• Midazolam

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Case: RR

MSE: Casually dressed male who appeared to be restless and irritable with twitches in his face and complains about tinnitus. He was oriented to time, place, and person. His speech was normal in rate and content. His mood was subjectively anxious and objectively dysphoric, and his affect was congruent with mood. His thought form was linear and goal directed. There was no evidence of paranoid ideations/delusions. He denied any auditory or visual hallucinations. He scored 30/30 on the Mini-Mental State Examination. He had good insight and judgment. He endorsed passive suicidal ideations, no plan. He denied any homicidal ideations

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Management of Benzodiazepine Withdrawal Variable presentation: There are no pathognomonic signs and symptoms of benzodiazepine withdrawal Assess for subjective and objective symptoms May have few concurrently observable hyper-adrenergic signs

or vital sign fluctuations (unlike acute alcohol withdrawal)

Symptoms of anxiety state Symptoms less common in anxiety states-relatively specific to benzodiazepine withdrawal Anxiety, panic attacks, agoraphobia Perceptual distortions, sense of movement Insomnia, nightmares Depersonalization, derealization Depression, dysphoria Hallucinations (visual auditory) Excitability, restlessness Distortion of body image Poor memory and concentration Tingling, numbness, altered sensation Dizziness, light headedness Formication (skin "crawling") Weakness "jelly legs" Sensory hypersensitivity (light, sound, taste, smell) Muscle twitches, jerks, fasciculation Muscle pain, stiffness Tinnitus Sweating, night sweats Psychotic Symptoms Palpitations Confusion, delirium Blurred or double vision Convulsions

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Management of Benzodiazepine Taper Challenging process for both patients and doctors if you do not have a treatment plan Strategies: Oraclual dosage tapering (avoid prn dosing) Psychological Support Reasons for prescribing Lifestyle Personality

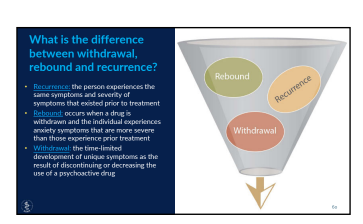
Management of Benzodiazepine Taper

Take into account dosage and type of benzodiazepine
Environment stresses
Amount of available support
Prepare for months or a year for the taper
Individualize treatment adjusted to patient's needs (personalized treatment)

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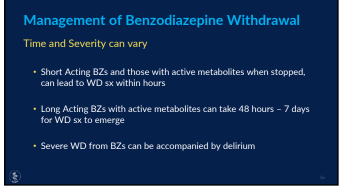
Management of Benzodiazepine Withdrawal /Taper Time course and severity are influenced by: • Duration of use: short vs. long term use • Dose: low/therapeutic dose vs. high dose • Pharmacokinetics: short vs. long acting • Host factors: comorbid pathology or substance use disorder

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Management of Benzodiazepine Withdrawal

Duration of use and therapeutic dose:

>10 days use with therapeutic dose:
 some experience transient insomnia

<2 weeks with therapeutic dose:
 Most experience rebound

Of patients who take a benzodiazepine for more than a month, 47% (n=1048) become dependent

>2 months with therapeutic dose:
 Most experience mild withdrawal

61 62

Management of Benzodiazepine Withdrawal Duration of use and therapeutic dose: • >4 to 6 months with therapeutic dose; • Most experience mild to moderate withdrawal • >12 months with therapeutic dose: • 20-80% experience moderate to severe withdrawal

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MANAGEMENT/Systematic discontinuation Tapering Substitution and tapering

MANAGEMENT/Systematic discontinuation

Rate for dosage varies for different types of benzodiazepine pts:

Withdrawal shows in 1- 7 days depending of half lives

One-eight to one-tenth of the daily dose (10-25% weekly)

Taper between 4 weeks to 6 months or even more

65 66



Ashton H. The diagnosis and management of benzodiazepine dependence. Curr Opin Psychiatry. 2005; 18:249-255.

• Use of Anticonvulsant carbamazepine or valproate

67 68

When do you see withdrawal symptoms? Long acting BZD and sedative-hypnotics: diazepam, chlordiazepoxide, phenobarbital Withdrawal Onset within 5 - 14 days of cessation Peak of Withdrawal Intensity - Days 1 to 9 Duration of Acute Withdrawal - 10-28 days Protracted withdrawal symptoms for months

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Phenobarbital Substitution and Taper • Establish Stabilization Dose by Computing Phenobarbital equivalents • Alprazolam 1 mg=PB 30 mg • Clonazepam 2mg=PB 30 mg • Diazepam 10 mg=PB 30 mg • Lorazepam 2 mg=PB 30 mg • Carisoprodol 700 mg=PB 30 mg • PB should be give TID or QID • Maximum PB starting dose 500mg/day

When do you see withdrawal symptoms?
Short acting BZD: oxazepam, triazolam, temazepam, alprazolam
Short acting sedative-hypnotics: pentobarbital, secobarbital, meprobamate, metaqualone
Withdrawal onset in 12-24 hrs with
Peak of withdrawal intensity-day 1 to 5
Duration of acute withdrawal- 7 to 21 day

Phenobarbital Substitution and Taper

- Substitution of benzodiazepine with equipotent dose of phenobarbital
- For inpatient, medically monitored setting only
- Effective Strategy for:
 - High dose dependent
 - Poly-Substance Dependence
 - Concurrent Alcohol/other Sedative Hypnotic
- Unknown or erratic polypharmacy drug use

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Phenobarbital Substitution and Taper

- Monitor patient for signs of toxicity before administering each dose.
- Signs of PB toxicity are easy to observe:
- Sustained horizontal nystagmus
- Ataxia
- Slurred Speech
- If intoxication observed:
- If 1 sign of toxicity observed, skip one dose
- If 2 signs of toxicity observed, skip 2 doses
- Recalculate new daily dose

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Phenobarbital Substitution and Taper

- Once stabilization dose is established: maintain patient on initial dose for two days
- If patient has neither signs of withdrawal or toxicity, then patient is moved to the withdrawal phase
- Decrease phenobarbital 30 mg/day unless signs of toxicity or withdrawal are seen
- If patient develops objective signs of withdrawal. Daily dose is adjusted upward by 50% and patient is stabilized before continuing withdrawal

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Pregnancy

- Pregnant and lactating women are relatively contraindicated due to:
 - Ability of benzodiazepines to cross fetal placental barrier and to pass into breast milk
 - Teratogenic effects
 - Floppy baby syndrome
 - Neonatal withdrawal

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Flumazenil

- Reverse the sedation produced by a benzodiazepine (Acute O.D with benzodiazepine)
- Nonspecific competitive antagonist of benzodiazepine receptor
- May up regulate BZ receptors
- IV use 1 mg monitor pt every 30-60 minutes
- Adverse effects: seizures, cardiac arrhythmias and acute precipitated withdrawal

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Z-Drugs (Selective nonbenzodiazepine hypnotics)

- Zaleplo
- Zolpidem
- Eszoplicone
- Zoplicone*
- $\bullet\;$ Lower the risk for residual daytime drowsiness due to shorter duration of action
- Short term use
- Bind to sub-types of $\mathsf{GABA}_{\mathsf{A}}$ receptors a1 subunit that specifically modulate sleep and therefore are thought to have less unwanted side effects
- SE: risk of increased sleep- related behaviors
- $\bullet\,$ Apply the general principles prescribing benzodiazepines to the Z-drugs

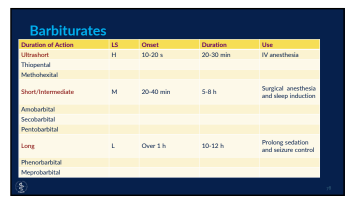
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Barbiturates

- The oldest sedative hypnotics
- · Classified in three different pharmacokinetics category
- In the past used for treatment of anxiety disorders
- BBT: low therapeutic index
- Replaced by benzodiazepines
- BBT induce the synthesis of hepatic cytochrome P450, thus alter their own metabolism and the metabolism of other meds

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"When I wake up, I feel completely refreshed. In comparison to the other drugs that are supposed to be 'clean,' G really is clean."

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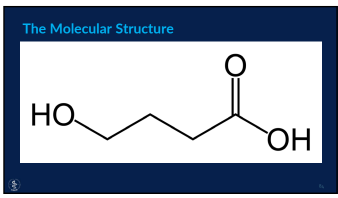
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Effects • Sensual drug, like MDMA, but also resulting in "the greatest • Relaxation, tranquility, placidity, mild euphoria, disinhibition. • Temporary amnesia (hence "the date rape drug").

82 81

Neurobiology • GHB is a neurotransmitter. • It is both a precursor and a metabolite of GABA. • Activity on both the $\underline{\mathsf{GABA}_\mathtt{B}}$ and the $\underline{\mathsf{GHB}}$ binding sites, results • Temporary suppression of dopamine, • Subsequent marked release of dopamine, and • Increased release of endogenous opioids. • Also it is a highly regulated Schedule III medication for narcolepsy (Xyrem).



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Intoxication

- Steep dose-response curve:
 - Ataxia, loss of coordination.
 - Respiratory depression, bradycardia.
 - Coma, persistent vegetative states, death
 - Overdose is a real danger (LD50 is only 5 times the recreational dose).
 - Synergistic effect with alcohol/other sedatives.
- Treat as a medical emergency:
 - ABCs, consider Intensive Care Unit admission.
 - Atropine for bradycardia.



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Long Term Features

- Physiological dependence.
- Most patients who overdose on GHB recover completely.
- No FDA approved medications.
- MET and CBT are the major treatment modalities.

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Withdrawal

- Withdrawal is rare but severe.
- Mild withdrawal may persist for several weeks after cessation of
 - Anxiety, tremor, insomnia.
 - "Feelings of doom."
- Severe withdrawal resembles barbiturate withdrawal:
 - Treat with benzodiazepines.

