

Dangerous Drug Trends

Officer Travis Herbert

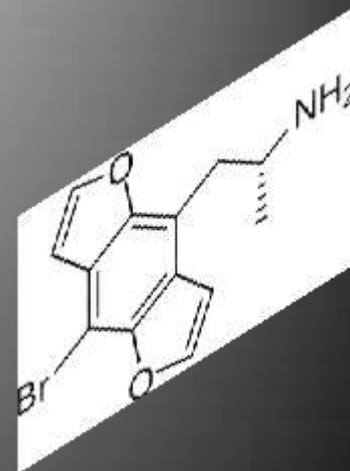
PHKAL

A
CHEMICAL
LOVE STORY

ALEXANDER
HERGEN



ALEX
HERGEN



EMSC Educational Forum

Double Tree Hotel

November 6, 2014



Why am I here today?





PIHKAL

A
CHEMICAL
LOVE STORY

ALEXANDER
SHULGIN



ANN
SHULGIN

TIHKAL

THE
CONTINUATION

ALEXANDER
SHULGIN



ANN
SHULGIN

The Drugs Named In These Books

PIHKAL

The Essential Amphetamines

- PMA (*para*-methoxy-amphetamine)
- 2,4-DMA (2,4-dimethoxy-amphetamine)
- 3,4-DMA (3,4-dimethoxy-amphetamine)
- MDA (3,4-methylenedioxy-amphetamine)
- MMDA (3-methoxy-4,5-methylenedioxy-amphetamine)
- MMDA-3a (2-methoxy-3,4-methylenedioxyamphetamine)
- MMDA-2 (2-methoxy-4,5-methylenedioxyamphetamine)
- TMA (3,4,5-trimethoxyamphetamine)
- TMA-2 (2,4,5-trimethoxyamphetamine)
- DMMDA (2,5-dimethoxy-3,4-methylenedioxyamphetamine)
- DMMDA-2 (2,3-dimethoxy-4,5-methylenedioxyamphetamine)
- TeMA (2,3,4,5-tetramethoxyamphetamine)

The Magical “Half Dozen”

- Mescaline (3,4,5-trimethoxyphenethylamine)
- DOM (2,5-dimethoxy-4-methylamphetamine, DOM being short for **desoxy methyl**, referring to the removal of the Oxygen atom from the Methoxy group on the “4” carbon.
- 2C-B (2,5-dimethoxy-4-bromophenethylamine)
- 2C-E (2,5-dimethoxy-4-ethylphenethylamine)
- 2C-T-2 (2,5-dimethoxy-4-ethylthiophenethylamine)
- 2C-T-7 (2,5-dimethoxy-4-(*N*)-propylthiophenethylamine)

TIHKAL

- 55 Chemicals, all variations of Tryptamines, Among them,
 - DMT
 - LSD

W 2C-B - Wikipedia, the free ...

en.wikipedia.org/wiki/2C-B

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2C-B

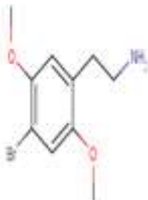
From Wikipedia, the free encyclopedia

This article has multiple issues. Please help improve it or discuss these issues on the talk page.

- This article needs additional citations for verification. (December 2007)
- This article may require cleanup to meet Wikipedia's quality standards. (May 2008)

4-bromo-2,5-dimethoxyphenethylamine (**2C-B**) is a psychedelic drug of the 2C family. It was first synthesized by Alexander Shulgin in 1974. In Shulgin's book *PIHKAL*, the dosage range is listed as 16–24 mg. 2C-B is sold as a white powder sometimes pressed in tablets or gel caps and is referred to on the street as **Rusko**, **Spectrum**, **Venus**, **Bees**, or **Nexus**^[d]. The drug is usually taken orally, but can also be insufflated or vaporized.

2C-B



Contents [hide]

- History
- Patterns of Use
- Toxicity and dosage
- Effects
 - Dosage
- Pharmacology
- Entheogenic use
- Legal status and scheduling
- See also
- References
- External links

dr shulgin.jpg

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10:41 AM
10/3/2012

2-CB

- Rusko
- Venus
- Bees
- Nexus
- Spectrum

2-cb



	Sunrise Molly	3-MeO-DIPT Lidocaine MDMA Procaine Unidentified	6 6 6 1	Jul 05, 2012	Jul 05, 2012
	Purple Tablet	5-MeO-DALT Methiopropamine Unidentified	6 3 1	Jul 05, 2012	Jul 05, 2012
	Molly Flip	MDMA 2C-B	1 trace	Jul 05, 2012	Jul 05, 2012
	Propecia <i>(Not Sold As Ecstasy)</i>	Finasteride	1	Jul 05, 2012	Jul 05, 2012
	White Dot	MDMA	1	Jul 05, 2012	Jul 05, 2012
	2C-B-Fly (fake) <i>(Not Sold As Ecstasy)</i>	None Detected	1	Jul 05, 2012	Jul 05, 2012
	Powpow 11963	MDMA Methylsulfonylmethane	1 1 trace	Jul 05, 2012	Jul 05, 2012
	Scene Destroyer Bunk	Methylone	1	Jul 02, 2012	Jul 02, 2012

x-2cb_pill.jpg

2cb.jpg

dr shulgin.jpg

Trip Report



**THE VIDEOS YOU SEE TODAY
CONSISTS MOSTLY OF USERS
PLEASE EXCUSE THE FOUL
LANGUAGE!!**

2-CE- "EUROPA"

EcstasyData.org: Results : L x

en.wikipedia.org/wiki/2C-E

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2C-E

From Wikipedia, the free encyclopedia



This article **relies on references to primary sources** or sources affiliated with the subject. Please add citations from reliable independent sources. (December 2007)

2C-E (2,5-dimethoxy-4-ethylphenethylamine) is a **psychedelic** and **phenethylamine** of the 2C family. It was first synthesized by **Alexander Shulgin**.^[1] It is commonly active in the 10–20 mg range, taken orally or nasally and highly dose-sensitive. Insufflating (administering the chemical nasally) requires a much lower dose, typically not exceeding 10 mg, but this method of consumption elicits a noticeably painful or uncomfortable sensation in the nasal cavity for 10 minutes or so. Shulgin classified 2C-E as a member of the "Magical Half-Dozen" in his book *PIHKAL: A Chemical Love Story*. Many have reported that the general effects of 2C-E are similar to those of the other psychedelic **phenethylamines**, but far more intense. Vivid visuals similar to those experienced while under the influence of LSD are common, and many reports indicate that the effects of this particular chemical may

2C-B Dosages

Oral

Threshold	2 - 5 mg
Light	5 - 15 mg
Common	15 - 30 mg
Strong	25 - 50 mg

2C-E Dosages

Oral

Threshold	2 - 5 mg
Light	5 - 10 mg
Common	10 - 15 mg
Strong	15 - 30 mg
Heavy	25 - 40 mg

Onset : 20 - 90 minutes

Duration : 6 - 10 hours

Normal After Effects : 2 - 6 hours

Oral 2C-I Dosages

Threshold	2 - 5 mg
Light	5 - 15 mg
Common	10 - 25 mg
Strong	20 - 30 mg

2C-E Dosages

Insufflated (tentative)

Threshold	1 mg
Light	1 - 3 mg
Common	3 - 7 mg
Strong	6 - 10 mg
Heavy	10+ mg

Onset : 1 - 10 minutes

Duration : 3 - 6 hours

Normal After Effects : 2 - 6 hours

Trip Report



2-Cl- "Smiles"

W 2C-I - Wikipedia, the free e x W PiHKAL - Wikipedia, the fri x

en.wikipedia.org/wiki/2C-I

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2C-I

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2C-I or **2,5-dimethoxy-4-iodophenethylamine** is a *psychedelic phenethylamine* of the *2C* family.^[1] It was first synthesized by Alexander Shulgin. It was described in Shulgin's book *PiHKAL: A Chemical Love Story*. The drug is used recreationally for its *psychedelic* and *entactogenic* effects. 2C-I is commonly sold in its *hydrochloride* salt form, which is a fluffy, sparkling-white powder, which has also been pressed into tablet form.

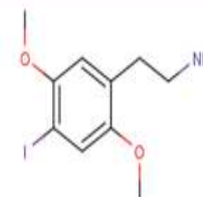
Contents [hide]

- 1 Recreational use
- 2 Effects
 - 2.1 Dosage
- 3 Side-effects
- 4 Law
- 5 Usage
- 6 See also
- 7 References
- 8 External links

Recreational use

In the early 2000s (decade), 2C-I, was sold in Dutch *smart shops*, after 2C-B, which was previously sold, was banned. In April 2008, 2C-I was also

2C-I



IUPAC name

2,5-Dimethoxy-4-iodophenethylamine

[edit]

[hide]

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By Dennis Romero By Dennis Romero By Patrick Range McDonald By Dennis Romero

Drugs

2C-I, Drug Known as Smiles, in Spotlight After Johnny Lewis Murder Case

By Dennis Romero Tue., Oct. 2 2012 at 8:01 AM 3 Comments

Categories: [Drugs](#)

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Every so often a drug invented by California psychedelic explorer [Sasha Shulgin, the Godfather of Ecstasy](#), escapes the lab and becomes a headache for law enforcement.

This is one of those times. Amid reports that actor [Johnny Lewis](#) might have been on 2C-I, or "smiles," when he allegedly flipped out, murdered his landlord and jumped or fell to his death, there is some concern that the psychedelic substance is gaining in popularity.



Johnny Lewis.

IMDB

It was only July that ...

[Warning: NSFW language]:

2c-i trip report Like Share More info

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- Santa Monica F
- Marijuana Disp Go Citywide in

BEST OF LA WINNER 50% Off at Best of VOICE DAILY DE VoiceDailyDe View De

THE BOUND

Trip Report





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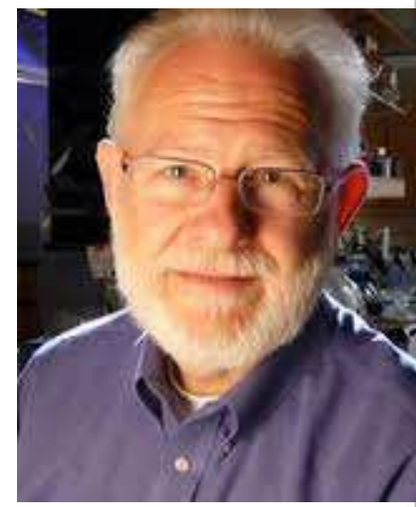
Bromo-DragonFLY

From Wikipedia, the free encyclopedia

Bromo-DragonFLY is a **psychedelic drug** related to the **phenethylamine** family. Bromo-DragonFLY is considered an extremely potent hallucinogen, only slightly less potent than LSD with a normal dose in the region of 200 µg to 800 µg, and it has an extremely long duration of action up to several days.^[2] It is explicitly illegal only in Finland, Sweden,^[3] Norway and Denmark, although it may be considered a controlled substance analogue under US and Australian drug laws. Bromo-DragonFLY has a stereocenter and *R*-(-)-bromo-DragonFLY is the more active stereoisomer.

Contents [hide]

- History
- Pharmacology
- Dosage
- Toxicity
- Legal status
 - United States
 - United Kingdom
 - Sweden
 - Denmark
 - Norway
 - Romania
 - Australia
 - Finland
- See also



Bromo-DragonFLY	
IUPAC name	[hide] 1-(4-Bromofuro[2,3- <i>f</i>][1]benzofuran-8-yl)propan-2-amine ^[1]
Other names	[hide] Bromo-benzodifuranyl-isopropylamine ^[citation needed]
Identifiers	
CAS number	502759-67-3 ✗
PubChem	9839057, 10544447 <i>R</i> , 10496688 <i>s</i>
ChemSpider	8014776 ✗ , 8719838 <i>R</i> ✗ , 8672089 <i>s</i> ✓
ChEMBL	CHEMBL149024 ✗
Jmol-3D images	Image 1 🔗

Oral Bromo-Dragonfly Dosages

2006

WARNING: SEE NOTES ABOVE

Threshold	500 ug
Common	800 - 1300 ug
Strong	1200 - 1800
Heavy	1600 + ug

Oral Bromo-Dragonfly Dosages

2005 "European" Batch

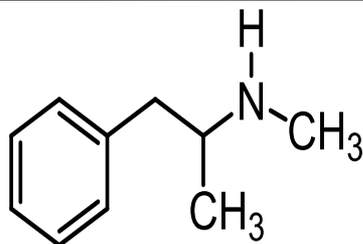
WARNING: SEE NOTES ABOVE

Threshold	100 ug
Common	200-400 ug
Strong	500-800 ug
Heavy	800 + ug

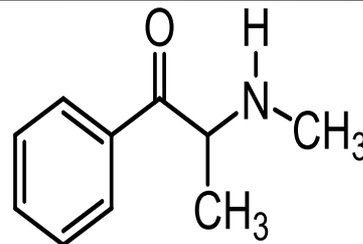


What are Bath Salts?

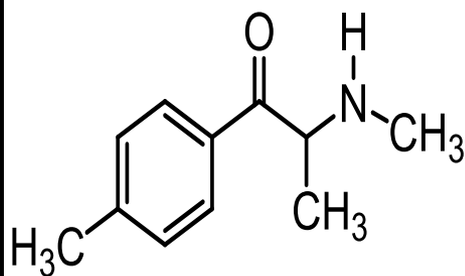
Synthetic Cathinones are β -keto ('bk') Analogues of Amphetamine



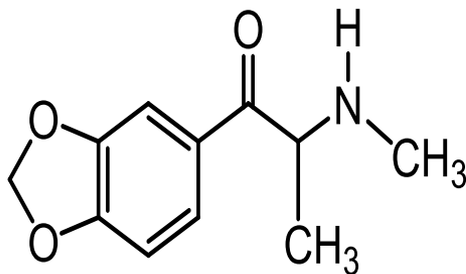
Methamphetamine



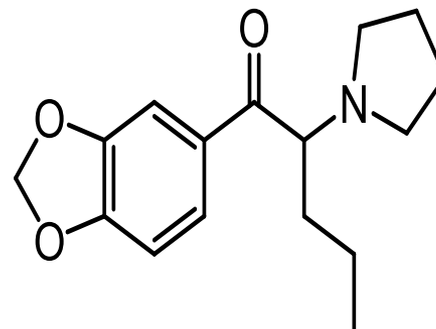
Methcathinone



4-Methylmethcathinone
(Mephedrone)



3,4-Methylenedioxymethcathinone
(Methylone)



3,4-Methylenedioxypyrovalerone
(MDPV)



**Khat, Chat,
Qaat,**

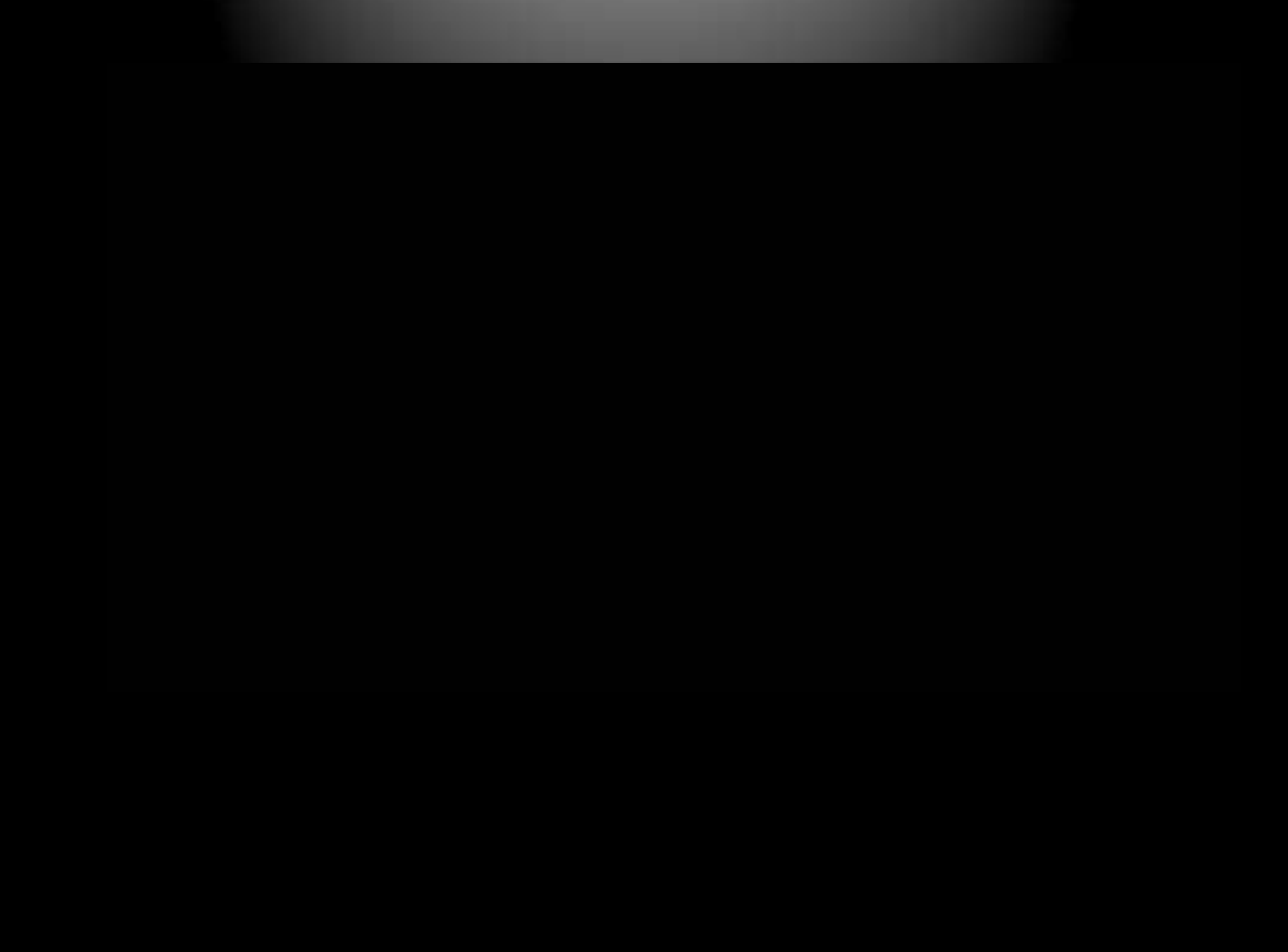


Clinical Symptoms of Synthetic Cathinone Use in Patients Admitted to the Emergency Department (N=236)

Agitation	82%
Combative/Violent behavior	57%
Tachycardia	56%
Hallucinations	40%
Paranoia	36%
Confusion	34%
Myoclonus/Movement disorders	19%
Hypertension	17%
Chest pain	17%
CPK elevations	9%



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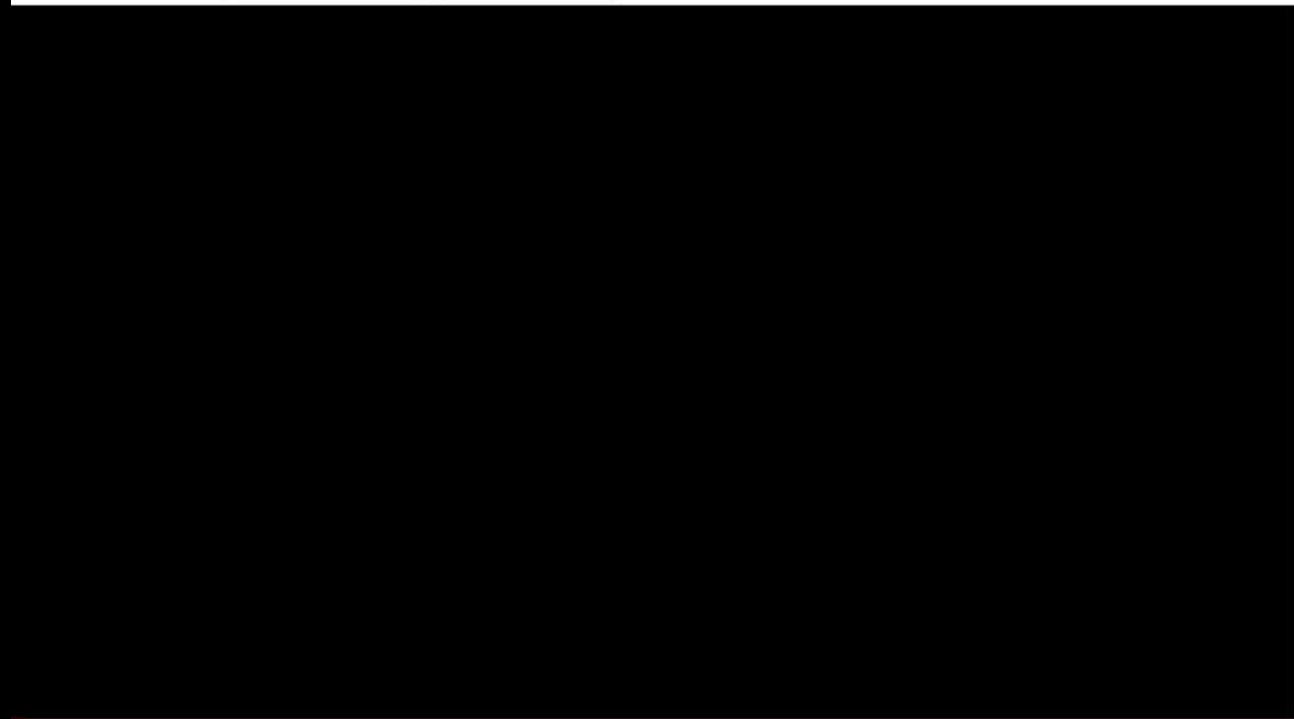
sniffin' on the mephedrone

[TheLulathelula](#)



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DMT



DMT??? HMMMM



Salvia Divinorum





Molly

MDMA - Wikipedia, the free encyclopedia

en.wikipedia.org/wiki/MDMA

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bath salts drug

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MDMA

From Wikipedia, the free encyclopedia

MDMA (**3,4-methylenedioxy-*N*-methylamphetamine**) is an [entactogenic](#) drug of the [phenethylamine](#) and [amphetamine](#) classes of drug. It has become widely known as "[ecstasy](#)" (shortened to "E", "X", or "XTC"), usually referring to its street pill form, although this term may also refer to the presence of possible [adulterants](#). The term "**molly**" colloquially refers to MDMA in powder or crystalline form, usually implying a higher purity.^[3]

MDMA can induce [euphoria](#), a sense of [intimacy](#) with others, and diminished [anxiety](#). Many studies, particularly in the fields of [psychology](#) and [cognitive therapy](#), have suggested that MDMA has [therapeutic benefits](#) and facilitates therapy sessions in certain individuals, a practice that had formally been used in the past. [Clinical trials](#) are now testing the therapeutic potential of MDMA for [post-traumatic stress disorder](#) (PTSD) and [anxiety](#) associated with terminal cancer.^{[4][5]}

MDMA is [criminalized](#) in most countries (though some civil society initiatives—such as the [Global Commission on Drug Policy](#)—consider it more important than curtailing supply^[6]) and its [possession](#), [manufacture](#), or sale may result in criminal prosecution. Limited exceptions exist for scientific and medical research. For 2008 the UN estimated between 10–25 million people globally used MDMA at least once in the past year. This was broadly similar to the number of [cocaine](#), [amphetamine](#) and [opioid](#) users, but far fewer than the global number of [cannabis](#) users.^[7] It is taken in a variety of contexts far removed from its roots in psychotherapeutic settings and is commonly associated with [parties](#) (or "raves") and [electronic dance music](#).^[8]

The route of administration is important when reviewing drug usage by a particular “user”.

- Drugs can be given by mouth, skin (patches, creams), inhaled (lungs), mucosal tissue (e.g., nose, vagina, and rectum), intravenous (IV), intramuscular (IM) or Subcutaneous (SC or SUBQ).
 - Example, smoking OxyContin ®
 - None of these drugs are intended to be smoked or injected!!

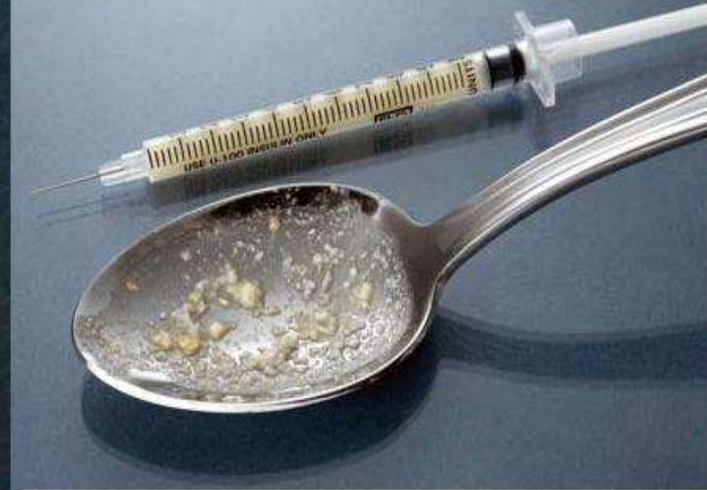
Oxy Contin- Old News



NEW MARKINGS

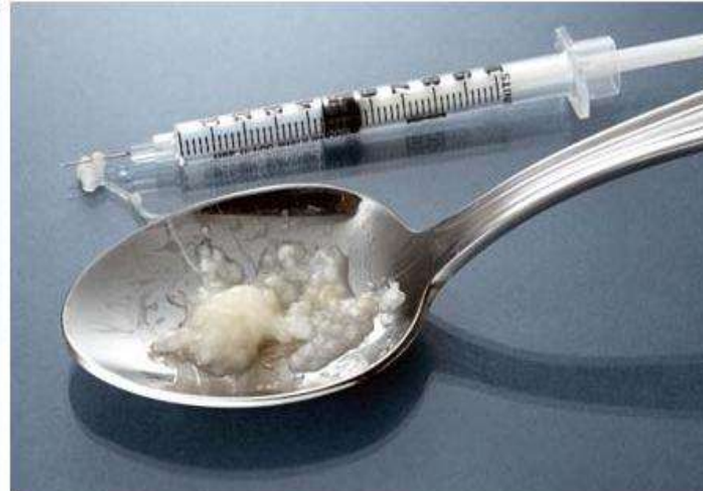


NEW FORMULA WHEN CRUSHED



OLD FORMULA OXY

**NEW FORMULA WHEN MILLED IN
COFFEE GRINDER**



NEW FORMULA MIXED W/ WATER GELS

Opana- “Stop Signs”



Desomorphine

- Codeine cough tablets
- Gasoline
- Red phosphorous
- Iodine
- Hydrochloric Acid



Krokodil



SPICE-K2





0:11 / 4:06

480p



Trip reports



INDICATORS CONSISTENT WITH DRUG CATEGORIES

	CNS Depressants	CNS Stimulants	Hallucinogens	Dissociative Anesthetics	Narcotic Analgesics	Inhalants	Cannabis
HGN	Present	None	None	Present	None	Present	None
VGN	Present (High Dose)	None	None	Present	None	Present (High Dose)	None
Lack of Convergence	Present	None	None	Present	None	Present	Present
Pupil Size	Normal (1)	Dilated	Dilated	Normal	Constricted	Normal (4)	Dilated (6)
Reaction to Light	Slow	Slow	Normal (3)	Normal	Little to None Visible	Slow	Normal
Pulse Rate	Down (2)	Up	Up	Up	Down	Up	Up
Blood Pressure	Down	Up	Up	Up	Down	Up/Down (5)	Up
Body Temperature	Normal	Up	Up	Up	Down	Up/Down/ Normal	Normal
Muscle Tone	Flaccid	Rigid	Rigid	Rigid	Flaccid	Normal or Flaccid	Normal

FOOTNOTE: These indicators are those most consistent with the category, keep in mind that there may be variations due to individual reaction, dose taken and drug interactions.

(1) Soma, Quaaludes and possibly some anti-depressants usually dilate pupils.

(2) Quaaludes, ETOH and some anti-depressants may elevate.

(3) Certain psychedelic amphetamines may cause slowing.

(4) Normal, but may be dilated.

(5) Down with anesthetic gases, up with volatile solvents and aerosols.

(6) Pupil size possibly normal.



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