Drug

For other uses, see Drug (disambiguation).

A **drug** is any substance other than food, that when inhaled, injected, smoked, consumed, absorbed via a patch on the skin or dissolved under the tongue causes a physiological change in the body. [2][3]

In pharmacology, a pharmaceutical drug, also called a medication or medicine, is a chemical substance used to treat, cure, prevent, or diagnose a disease or to promote well-being.^[2] Traditionally drugs were obtained through extraction from medicinal plants, but more recently also by organic synthesis.^[4] Pharmaceutical drugs may be used for a limited duration, or on a regular basis for chronic disorders.^[5]

Pharmaceutical drugs are often classified into drug classes—groups of related drugs that have similar chemical structures, the same mechanism of action (binding to the same biological target), a related mode of action, and that are used to treat the same disease. [6][7] The Anatomical Therapeutic Chemical Classification System (ATC), the most widely used drug classification system, assigns drugs a unique ATC code, which is an alphanumeric code that assigns it to specific drug classes within the ATC system. Another major classification system is the Biopharmaceutics Classification System. This classifies drugs according to their solubility and permeability or absorption properties. [8]

Psychoactive drugs are chemical substances that affect the function of the central nervous system, altering perception, mood or consciousness.^[9] They include alcohol, a depressant, and the stimulants nicotine and caffeine. These three are the most widely consumed psychoactive drugs worldwide^[10] and are also considered as recreational drugs since they are used for pleasure rather than medicinal purposes.^[11] Other recreational drugs include hallucinogens, opiates and amphetamines and some of these are also used in spiritual or religious settings. Some drugs can cause addiction ^[12] and all drugs can have side effects.^[13] Excessive use of stimulants can promote stimulant psychosis. Many recreational drugs are illicit and international treaties such as the Single Convention on Narcotic Drugs exist for the purpose of their prohibition.



Caffeine, contained in coffee and other beverages, is the most widely used psychoactive drug in the world. 90% of North American adults consume the substance on a daily basis.^[1]



Uncoated aspirin tablets, consisting of about 90% acetylsalicylic acid, along with a minor amount of inert fillers and binders. Aspirin is a pharmaceutical drug often used to treat pain, fever, and inflammation.

Etymology

In English, the noun "drug" is thought to originate from Old French "drogue", possibly deriving later into "droge-vate" from Middle Dutch meaning "dry barrels", referring to medicinal plants preserved in them. [14] The transitive verb "to drug" (meaning intentionally administer a substance to someone, often without their knowledge) arose later and invokes the psychoactive rather than medicinal properties of a substance. [15]

Medication

Main articles: Pharmaceutical drug and Drug class

A medication or medicine is a drug taken to cure or ameliorate any symptoms of an illness or medical condition. The use may also be as preventive medicine that has future benefits but does not treat any existing or pre-existing diseases or symptoms. Dispensing of medication is often regulated by governments into three categories—over-the-counter medications, which are available in pharmacies and supermarkets without special restrictions; behind-the-counter medicines, which are dispensed by a pharmacist without needing a doctor's prescription, and prescription only medicines, which must be prescribed by a licensed medical professional, usually a physician. [16]

In the United Kingdom, behind-the-counter medicines are called pharmacy medicines which can only be sold in registered pharmacies, by or under the supervision of a pharmacist. These medications are designated by the letter P on the label. [17] The range of medicines



Nexium is a proton-pump inhibitor. It is used to reduce the production of stomach acid.

available without a prescription varies from country to country. Medications are typically produced by pharmaceutical companies and are often patented to give the developer exclusive rights to produce them. Those that are not patented (or with expired patents) are called generic drugs since they can be produced by other companies without restrictions or licenses from the patent holder.^[18]

Pharmaceutical drugs are usually categorised into drug classes. A group of drugs will share a similar chemical structure, or have the same mechanism of action, the same related mode of action or target the same illness or related illnesses. [6][19] The Anatomical Therapeutic Chemical Classification System (ATC), the most widely used drug classification system, assigns drugs a unique ATC code, which is an alphanumeric code that assigns it to specific drug classes within the ATC system. Another major classification system is the Biopharmaceutics Classification System. This groups drugs according to their solubility and permeability or absorption properties. [8]

Spiritual and religious use

Main article: Entheogen

Some religions, particularly ethnic religions are based completely on the use of certain drugs, known as entheogens, which are mostly hallucinogens, being either psychedelics or deliriants. Some drugs used as entheogens include Kava which can act as a stimulant, a sedative, a euphoriant and an anesthetic. The roots of the kava plant are used to produce a drink which is consumed throughout the cultures of the Pacific Ocean.

Some shamans from different cultures use entheogens, defined as "generating the divine within" [20] to achieve religious ecstasy. Amazonian shamans use ayahuasca (yagé) a hallucinogenic brew for this purpose. Mazatec shamans have a long and continuous tradition of religious use of *Salvia divinorum* a psychoactive plant. Its use is to facilitate visionary states of consciousness during spiritual healing sessions. [21]

Silene undulata is regarded by the Xhosa people as a sacred plant and used as an entheogen. Its root is



traditionally used to induce vivid (and according to the Xhosa, prophetic) lucid dreams during the initiation process of shamans, classifying it a naturally occurring oneirogen similar to the more well-known dream herb *Calea ternifolia*. [22]

Peyote a small spineless cactus has been a major source of psychedelic mescaline and has probably been used by Native Americans for at least five thousand years. [23][24] Most mescaline is now obtained from a few species of columnar cacti in particular from San Pedro and not from the vulnerable peyote. [25]



San Pedro, a psychoactive cactus

The entheogenic use of cannabis has also been widely practised ^[26] for centuries. ^[27] Rastafari use marijuana (ganja) as a sacrament in their religious ceremonies.

Smart drugs and Designer drugs

Main articles: Nootropic and Designer drug

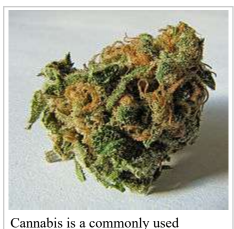
Nootropics, also commonly referred to as "smart drugs", are drugs that are claimed to improve human cognitive abilities. Nootropics are used to improve memory, concentration, thought, mood, learning, and many other things. Some nootropics are now beginning to be used to treat certain diseases such as attention-deficit hyperactivity disorder, Parkinson's disease, and Alzheimer's disease. They are also commonly used to regain brain function lost during aging.

Other drugs known as designer drugs produced, include analogs of performance-enhancing drugs such as designer steroids taken to improve physical capabilities and these are sometimes used (legally or not) for this purpose, often by professional athletes. [28] Other designer drugs mimic the effects of psychoactive drugs. Since the late 1990s there has been the identification of many of these synthesised drugs. In Japan and the United Kingdom this has spurred the addition of many designer drugs into a newer class of controlled substances known as a temporary class drug.

Synthetic cannabinoids have been produced for a longer period of time and are used in the designer drug synthetic cannabis.

Recreational drug use

Main article: Recreational drug use Further information: Prohibition of drugs



Cannabis is a commonly used recreational drug.^[29]

Recreational drug use is the use of a drug (legal, controlled, or illegal) with the primary intention of altering the state of consciousness through alteration of the central nervous system in order to create positive emotions and feelings. Some national laws prohibit the use of different recreational drugs, and medicinal drugs that have the potential for recreational use are often heavily regulated. On the other hand, there are many recreational drugs that are legal in many jurisdictions and widely culturally accepted. Cannabis is a psychoactive drug and is the most commonly consumed drug in the world (as of 2012). [30] It can be used in the *leaf* form of marijuana (*grass*), or in the resin form of hashish. Marijuana is a more mild form of cannabis than hashish.

There may be an age restriction on the consumption and purchase of legal recreational drugs. Some recreational drugs that are legal and accepted in many places include alcohol, tobacco, betel nut, and caffeine

products, and in some areas of the world the legal use of drugs such as khat is common.^[31]

There are a number of legal intoxicants commonly called *legal highs* that are used recreationally. The most widely used of these is alcohol.

Administration of drugs

All drugs, can be administered via a number of routes, and many can be administered by more than one.

- Bolus is the administration of a medication, drug or other compound that is given to raise its concentration in blood to an effective level. The administration can be given intravenously, by intramuscular, intrathecal or subcutaneous injection.
- Inhaled, (breathed into the lungs), as an aerosol or dry powder. (This includes smoking a substance)
- Injected as a solution, suspension or emulsion either: intramuscular, intravenous, intraperitoneal, intraosseous.

- Insufflation, or snorted into the nose.
- Orally, as a liquid or solid, that is absorbed through the intestines.
- Rectally as a suppository, that is absorbed by the rectum or colon.
- Sublingually, diffusing into the blood through tissues under the tongue.
- Topically, usually as a cream or ointment. A drug administered in this manner may be given to act locally or systemically.^[32]
- Vaginally as a pessary, primarily to treat vaginal infections.

Control of drugs

There are numerous governmental offices in many countries that deal with the control and oversee of drug manufacture and use, and the implementation of various drug laws. The Single Convention on Narcotic Drugs is an international treaty brought about in 1961 to prohibit the use of narcotics save for those used in medical research and treatment. In 1971 a second treaty the Convention on Psychotropic Substances had to be introduced to deal with newer recreational psychoactive and psychedelic drugs.

The legal status of Salvia divinorum varies in many countries and even in states within the United States. Where it is legislated against the degree of prohibition also varies.

The Food and Drug Administration (FDA) in the United States is a federal agency responsible for protecting and promoting public health through the regulation and supervision of food safety, tobacco products, dietary supplements, prescription and over-the-counter medications, vaccines, biopharmaceuticals, blood transfusions, medical devices, electromagnetic radiation emitting devices, cosmetics, animal foods^[33] and veterinary drugs.

See also

- Controlled Substances Act
- Drug development
- Inverse benefit law
- Lifestyle drug
- List of drugs
- List of pharmaceutical companies
- List of psychoactive plants

- List of Schedule I drugs (US)
- Pharmacognosy
- Placebo
- Prodrug
- Specialty drugs (United States)
- United Nations Office on Drugs and Crime

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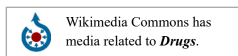
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Further reading

■ Richard J. Miller (2014). *Drugged: the science and culture behind psychotropic drugs*. Oxford University Press. ISBN 978-0-19-995797-2.

External links

■ DrugBank, a database of 4800 drugs and 2500 protein drug targets



zim://A/Drug.html

	cardiac	therapy/antianginals (Cardiac glycosides · Antiarrhythmics ·
Cardiovas	cular Beta blo	stimulants) · Antihypertensives · Diuretics · Vasodilators · ckers · Calcium channel blockers · renin-angiotensin system (
systei	ACE inf	nibitors · Angiotensin II receptor antagonists · Renin inhibitors) ·
Ski		erlipidemics (Statins · Fibrates · Bile acid sequestrants) nts · Cicatrizants · Antipruritics · Antipsoriatics · Medicated dressings
Genitour	` ,	into Creamizanto Interpretentes Interpretentes infedience dicessings
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Brain nervous system	Antiadd Antimig Depress Psyched Mood S	ics · Anesthetics (General · Local) · Anorectics · Anti-ADHD Agents · ictives · Anticonvulsants · Antidementia Agents · Antidepressants · raine Agents · Antiparkinson's Agents · Antipsychotics · Anxiolytics · ants · Entactogens · Entheogens · Euphoriants · Hallucinogens (elics · Dissociatives · Deliriants) · Hypnotics/Sedatives · tabilizers · Neuroprotectives · Nootropics · Neurotoxins · Orexigenics · Stimulants · Wakefulness-Promoting Agents
Respir syster	Deconge	estants \cdot Bronchodilators \cdot Cough medicines \cdot H $_1$ antagonists
Sensory organ	ns (S) Ophthal	mologicals · Otologicals
Other AT	C (V) Antidote	es · Contrast media · Radiopharmaceuticals · Dressings
		Recreational drug use
Major		Barbiturates · Benzodiazepines · Carbamates · Ethanol (
recreational	Depressants	Alcoholic drinks) · Gabapentinoids · GHB · Intoxicative inhalants (
drugs		contact cement · gasoline · nail polish remover) · Kava ·

Drug

		Nonbenzodiazepi	nes · Quinazolinones	
	Opioids	Krokodil) · Dextr Diamorphine (He	Suboxone · Subutex) · Codeine · Desomorphine (ropropoxyphene (Darvocet · Darvon) · Fentanyl · eroin) · Hydrocodone · Hydromorphone (Dilaudid) · ragyna speciosa (Kratom) · Morphine (Opium) · acetamol)	
	Stimulants	Energy drinks · T Ephedrine (Ephe	Arecoline (Areca) · Betel · Caffeine (Coffee · Gea) · Cathinone (Khat) · Cocaine (Coca · Crack) · dra) · MDPV · Mephedrone · Methamphetamine · mylphenidate · Nicotine (Tobacco) · Theobromine (
	Entactogens	MDA · MDMA (6-APB (Benzofu	Ecstasy) · 2C-* series · alpha-Methyltryptamine · ry)	
		Psychedelics	Bufotenin (Psychoactive toads · Vilca · Yopo) · DMT (Ayahuasca) · LSA · LSD-25 · Mescaline (Peruvian Torch · Peyote · San Pedro) · Psilocybin / Psilocin (Psilocybin mushrooms)	
	Hallucinogens	Dissociatives	DXM · Glaucine · Inhalants (Nitrous oxide · alkyl nitrites · poppers · amyl nitrite) · Ketamine · MXE · Muscimol (Amanita muscaria) · PCP · Salvinorin A (Salvia divinorum)	
		Deliriants	Atropine and Scopolamine (Atropa belladonna · Datura · Hyoscyamus niger · Mandragora officinarum) · Dimenhydrinate · Diphenhydramine	
		Cannabinoids	JWH-018 · THC (Cannabis · Hashish · Hash oil)	
		Oneirogens	Calea zacatechichi · Silene capensis	
	Cannabis cultur	e Legal history of Car	s cultivation · Cannabis smoking · of cannabis in the United States · nnabis · Marijuana Policy Project · Medical cannabis eligious and spiritual use of cannabis · Stoner film	
Drug culture	Coffee culture	Coffee break ·	Coffeehouse · Latte art · Tea house	
	Drinking culture	Bartending · Beer culture · Beer festival · Binge drinking · re Drinking games · Drinking song · Happy hour · Hip flask · Nightclub · Pub crawl		
	Psychedelia	Art · Drug · E	ra · Experience · Literature · Music · Therapy	

	Smoking culture		Cigarette card · Fashion cigarettes · Cloud-chasing · Loosie · Smokeasy · Smoking fetishism · Tobacco smoking	
	Other		Club drug · Counterculture of the 1960s · Dance party · Drug paraphernalia · Drug tourism · Entheogen · Hippie · Party and play · Poly drug use · Rave · Self-medication · Sex and drugs · Whoonga	
Drug production	Drug production	-	production in Colombia · Drug precursors · n production in Afghanistan · Rolling meth lab	
and trade	Drug trade	Illegal	l drug trade in Colombia	
Issues with drug use	Opioid replacer Fetal alcohol sp	Date rape drug · Effects of cannabis · Addiction · Dependence (Prevention · eplacement therapy · Rehabilitation · Responsible use) · Drug-related crime · ohol spectrum disorder · Illegal drug trade · Long-term effects of cannabis · xicity · Overdose · Passive smoking (of tobacco or other substances)		
	International	198	1 Narcotic Drugs · 1971 Psychotropic Substances · 8 Drug Trafficking · uncil of the European Union decisions on designer drugs	
	State level	Poli Har Lib	ag policy (Decriminalization · Prohibition · Supply reduction) · icy reform (Demand reduction · Drug Policy Alliance · rm reduction · Law Enforcement Against Prohibition · eralization (Latin America) · Students for Sensible Drug Policy · nsform Drug Policy Foundation)	
Legality of drug use	Drug policy by country	Slov Just Sch	stralia · Canada · Germany · India · Netherlands · Portugal · vakia · Soviet Union · Sweden · Switzerland · United States (t Say No · Office of National Drug Control Policy · ool district drug policies · California · Colorado · Maryland · ginia)	
	Other	Cap Dru Phil	guments for and against drug prohibition · bital punishment for drug trafficking · Designer drug · Drug court · lig harmfulness · Drug possession · Drug test · Mexican Drug War · lippine Drug War · Narc · Politics of drug abuse · War on Drugs · to tolerance	
		•	ohol consumption) · Anabolic steroid legality · Cannabis legality (
Lists of countries by	Annual use · Lifetime use) · Cigarette consumption · Cocaine legality (Cocaine use) · Methamphetamine legality · Opiates use · Psilocybin mushrooms legality · Salvia legality			
		Ну	pnotics/sedatives (N05C)	

	Alcohols	2M2B · Chloralodol · Ethanol (Alcohol) · Ethchlorvynol · Methylpentynol · Trichloroethanol
	Barbiturates	Allobarbital · Amobarbital · Aprobarbital · Barbital · Butabarbital · Butobarbital · Cyclobarbital · Ethallobarbital · Heptabarb · Hexobarbital · Mephobarbital · Methohexital · Narcobarbital · Pentobarbital · Phenallymal · Phenobarbital · Propylbarbital · Proxibarbal · Reposal · Secobarbital · Talbutal · Thiamylal · Thiopental · Thiotetrabarbital · Vinbarbital · Vinylbital
	Benzodiazepines	Brotizolam · Cinolazepam · Climazolam · Doxefazepam · Estazolam · Flunitrazepam · Flurazepam · Flutoprazepam · Haloxazolam · Loprazolam · Lormetazepam · Midazolam · Nimetazepam · Nitrazepam · Phenazepam · Quazepam · Temazepam · Triazolam
	Carbamates	Carisoprodol · Emylcamate · Ethinamate · Hexapropymate · Meprobamate · Methocarbamol · Phenprobamate · Procymate · Tybamate
	Imidazoles	Etomidate · Metomidate · Propoxate
GABA _A	Monoureides	Acecarbromal · Apronal (apronalide) · Bromisoval · Capuride · Carbromal · Ectylurea
	Neuroactive steroids	Acebrochol · Allopregnanolone · Alphadolone · Alphaxolone · Eltanolone · Hydroxydione · Minaxolone · Progesterone
	Nonbenzodiazepines	Eszopiclone · Indiplon · Lirequinil · Necopidem · Pazinaclone · Saripidem · Suproclone · Suriclone · Zaleplon · Zolpidem · Zopiclone
	Piperidinediones	Glutethimide · Methyprylon · Pyrithyldione · Piperidione
	Quinazolinones	Afloqualone · Cloroqualone · Diproqualone · Etaqualone · Mebroqualone · Mecloqualone · Methaqualone · Methylmethaqualone · Nitromethaqualone
	Others	Acetophenone · Acetylglycinamide chloral hydrate · Bromide compounds (Lithium bromide · Potassium bromide · Sodium bromide) · Centalun · Chloral betaine · Chloral hydrate · Chloralose · Clomethiazole · Dichloralphenazone · Gaboxadol · Kavalactones · Loreclezole · Paraldehyde · Petrichloral · Sulfonylalkanes (Sulfonmethane (sulfonal) · Tetronal · Trional) · Triclofos · Sesquiterpene (Isovaleramide · Isovaleric acid ·

		Valerenic acid)			
GABA _B	1,4-Butanediol · Aceburic acid · Baclofen · GABOB · GHB (sodium oxybate) GVL · Phenibut · Tolibut				
	Antihistamines	Captodiame · Cyproheptadine · Diphenhydramine · Doxylamine · Hydroxyzine · Methapyrilene · Pheniramine · Promethazine · Propiomazine			
H ₁	Antidepressants	Tricyclic antidepressants (Amitriptyline · Doxepin · Trimipramine, etc.) · Tetracyclic antidepressants (Mianserin · Mirtazapine, etc.)			
	Antipsychotics	Typical antipsychotics (Chlorpromazine · Thioridazine, etc.) · Atypical antipsychotics (Olanzapine · Quetiapine · Risperidone, etc.)			
α ₂ -Adrenergic	Clonidine · Detomidine · Dexmedetomidine · Lofexidine · Medetomidine · Romifidine ·				
u ₂ -rui energie	Tizanidine · Xylazine				
	Antidepressants	Trazodone · Tricyclic antidepressants (Amitriptyline · Doxepin · Trimipramine, etc.) · Tetracyclic antidepressants (Mianserin · Mirtazapine, etc.)			
5-HT _{2A}	Antipsychotics	Typical antipsychotics (Chlorpromazine · Thioridazine, etc.) · Atypical antipsychotics (Olanzapine · Quetiapine · Risperidone, etc.)			
	Others	Niaprazine			
Melatonin	Agomelatine · Melatonin · Ramelteon · Tasimelteon				
Orexin	Almorexant · Filorexant · Suvorexant				
Others	Cannabidiol (Cannabis) · Chlorophenylalkyldiols (Fenpentadiol · Metaglycodol · Phenaglycodol) · Diethylpropanediol · Evoxine · Fenadiazole · Gabapentinoids (Gabapentin · Gabapentin enacarbil · Phenibut · Pregabalin) · Guaifenesin-related muscle relaxants (Chlorphenesin · Mephenesin · Mephenoxalone · Metaxalone · Methocarbamol) · Passion flower · Scopolamine · Trazodone · UMB68 · Valnoctamide				
	Methocarbanion) · Fa				
		Hallucinogens			
		TH-LAD · 1P-LSD · 2-Butyllysergamide · 3-Pentyllysergamide ·			
Danish a Jakan	AL-I	LAD · ALD-52 · BU-LAD · Diallyllysergamide ·			

Drug

Hallucinogens 1P-ETH-LAD · 1P-LSD · 2-Butyllysergamide · 3-Pentyllysergamide · AL-LAD · ALD-52 · BU-LAD · Diallyllysergamide · Psychedelics (5-HT_{2A} agonists) LysergLPD-824 · LSA · LSD · LSD-Pip · LSH · LSM-775 · LSZ · Methylergometrine · Methylisopropyllysergamide · Methysergide · MLD-41 · PARGY-LAD · PRO-LAD

Phenethyl- amines	2C-* HOT-* 25*-NB* (excludes FLY)	2C-B · 2C-B-AN · 2C-C · 2C-CP · 2C-D · 2C-E · 2C-EF · 2C-F · 2C-G · 2C-I · 2C-iP · 2C-N · 2C-O · 2C-O-4 · 2C-P · 2C-T · 2C-T-2 · 2C-T-3 · 2C-T-4 · 2C-T-7 · 2C-T-8 · 2C-T-13 · 2C-T-15 · 2C-T-16 · 2C-T-17 · 2C-T-19 · 2C-T-21 · 2C-T-21.5 · 2C-T-22 · 2C-T-27 · 2C-T-28 · 2C-TFM · 2C-YN · TMA-2 HOT-2 · HOT-7 · HOT-17 *-NBF: 25B-NBF · 25C-NBF · 25I-NBF *-NBOH: 25B-NBOH · 25C-NBOH · 25CN-NBOH · 25I-NBOH *-NBMD: 25B-NBMD · 25C-NBMD · 25I-NB34MD · 25I-NBMD *-NBOMe: 25B-NBOMe · 25C-NBOMe
	DO*	(DOT) Aleph · DOB · DOC · DOEF · DOET · DOF · DOI · DOiPR · DOM · DON · DOPR · DOTFM · MEM
	3C-*	3C-AL · 3C-BZ · 3C-DFE · 3C-E · 3C-P
	4C-*	4C-B · 4C-D · 4C-T-2
	FLY	2CBFly-NBOMe · 2C-B-DragonFLY · 2C-B-BUTTERFLY · 2C-B-FLY · Bromo-DragonFLY · DOB-FLY · TFMFly
	MD*	DMMDA · DMMDA-2 · Lophophine · MDA · MMDA · MMDA-2 · MMDA-3a · MMDMA
	Others	βk-2C-B · βk-2C-I · 2CB-Ind · 2CD-5EtO · 2CBCB-NBOMe · 2-TOM · 3-TE · 3-TM · 4-TE · 4-TM · 5-TOET · 5-TOM · BOB · BOD · DESOXY · DMBMPP · DMCPA · Fenfluramine · Ganesha · Jimscaline · Macromerine · MMA ·

	NBOMe-mescaline · TCB-2 · Thioproscaline · TOMSO · TMA			
Piperazines	pFPP·TMFPP·mCPP			
	Sub. <u>Trypt.</u>	4,5-DHP- α -MT · 5-MeO- α -ET · 5-MeO- α -MT · α -ET · α -MT		
	*- <u>DMT</u>	4,5-DHP-DMT · 2,N,N-TMT · 4-AcO-DMT · 4-HO-5-MeO-DMT · 4,N,N-TMT · 4-Propionyloxy-DMT · 5,6-diBr-DMT · 5-AcO-DMT · 5-Bromo-DMT · 5-MeO-2,N,N-TMT · 5-MeO- 4,N,N-TMT · 5-MeO-α,N,N-TMT · 5-MeO-DMT · 5-N,N-TMT · 7,N,N-TMT · α,N,N-TMT · (Bufotenin) 5-HO-DMT · DMT · Norbaeocystin · (Psilocin) 4-HO-DMT · (Psilocybin) 4-PO-DMT		
	*- <u>DET</u>	(Ethacetin) 4-AcO-DET · (Ethocin) 4-HO-DET · 5-MeO-DET · (T-9) DET · (Ethocybin) 4-PO-DET		
	*- <u>DPT</u>	(Depracetin) 4-AcO-DPT · (Deprocin) 4-HO-DPT · 5-MeO-DPT · (The Light) DPT		
Tryptamines	*- <u>DiPT</u>	1-Me-5-MeO-DiPT · (Ipracetin) 4-AcO-DiPT · (Iprocin) 4-HO-DiPT · (Foxy Methoxy) 5-MeO-DiPT · DiPT		
	*-DALT	(Daltocin) 4-HO-DALT · (Daltacetin) 4-AcO-DALT · 5-MeO-DALT · DALT		
	*- <u>MET</u>	(Metocin) 4-HO-MET · (Metocetin) 4-AcO-MET · 5-MeO-MET · MET		
	*- <u>MiPT</u>	(Mipracetin) 4-AcO-MiPT · (Miprocin) 4-HO-MiPT · 5-Me-MiPT · (Moxy) 5-MeO-MiPT · MiPT		
	Subst. Ibogamine	Ibogaine · Noribogaine · Voacangine		
	Others	4-HO-DBT · 4-HO-EPT · 4-HO-McPT · (Lucigenol) 4-HO-MPMI · (Meprocin) 4-HO-MPT · 5-MeO-EiPT · 5-MeO-MALT · 5-MeO-MPMI · Aeruginascin · Baeocystin · DBT · DCPT · EiPT · EPT · MPT · PiPT		
	5-MeO-DiBF	AL-38022A · ALPHA · Dimemebfe · Efavirenz ·		
Others		I-ALPHA · RH-34		
	Also empathogens in general (e. g.: 5-APB, 5-MAPB, 6-APB and other			

		2-Fluor	odeschloroketamine · 3-HO-PCP · 3-MeO-PCE ·
Dissociatives	Arylcyclo hexylamine	3-MeO- Deschlor Eticycli Methox	PCMo · 3-MeO-PCP · 4-MeO-PCP · Arketamine · oroketamine · Dieticyclidine · Esketamine · Ethketamine · dine · Gacyclidine · Ketamine · Methoxetamine · metamine · Methoxyketamine · Norketamine · PCPr · PCF · Pclidine · Tenocyclidine · Tiletamine
(NMDAR antagonists)	Morphinan	S	lorphan · Dextromethorphan · Dextrorphan · ethorphan · Racemorphan
	Diarylethylamine	es Dipheni	idine · Ephenidine · Fluorolintane · Methoxphenidine
	Other	Dexoxa NEFA ·	· 8A-PDHQ · Aptiganel · Budipine · Delucemine · drol · Dizocilpine · Etoxadrol · Ibogaine · Midafotel · Neramexane · Nitrous oxide · Noribogaine · Perzinfotel · emide · Selfotel · Xenon
Deliriants (mAChR antagonists)	Atropine · Benactyzine · Benzatropine · Benzydamine · Biperiden · BRN-1484501 · Brompheniramine · BZ · CAR-226,086 · CAR-301,060 · CAR-302,196 · CAR-302,282 · CAR-302,368 · CAR-302,537 · CAR-302,668 · Chloropyramine · Chlorphenamine · Clemastine · CS-27349 · Cyclizine · Cyproheptadine · Dicycloverine · Dimenhydrinate · Diphenhydramine · Ditran · Doxylamine · EA-3167 · EA-3443 · EA-3580 · EA-3834 · Elemicin · Flavoxate · Hyoscyamine · JB-318 · JB-336 · Meclozine · Mepyramine · Myristicin · Orphenadrine · Oxybutynin · Pheniramine · Phenyltoloxamine · Procyclidine · Promethazine · Scopolamine · Tolterodine · Trihexyphenidyl · Tripelennamine · Triprolidine · WIN-2299		
		Natural	Cannabinol · THC (Dronabinol) · THCV
Others	Cannabinoids (CB ₁ agonists)	Synthetic	4-HTMPIPO · 5F-AB-FUPPYCA · 5F-AB-PINACA · 5F-ADB · 5F-ADB-PINACA · 5F-ADBICA · 5F-AMB · 5F-APINACA · 5F-ADBICA · 5F-AMB · 5F-APINACA · 5F-CUMYL-PINACA · 5F-NNE1 · 5F-PB-22 · 5F-SDB-006 · A-796,260 · A-836,339 · AB-001 · AB-005 · AB-CHFUPYCA · AB-CHMINACA · AB-FUBINACA · AB-PINACA · ADB-CHMINACA · ADB-FUBINACA · ADB-CHMINACA · ADB-FUBINACA · ADB-PINACA · ADBICA · ADSB-FUB-187 · AM-630 · AM-679 · AM-694 · AM-1220 · AM-1221 · AM-1235 · AM-1241 · AM-1248 · AM-2201 · AM-2232 · AM-2233 · AMB-FUBINACA APICA · APINACA · APP-FUBINACA · CB-13 ·

CUMYL-PINACA · CUMYL-THPINACA · DMHP · EAM-2201 · FAB-144 · FDU-PB-22 · FUB-144 · FUB-APINACA · FUB-JWH-018 · FUB-PB-22 · FUBIMINA · HU-210 · HU-308 · JWH-007 · JWH-015 · JWH-018 · JWH-019 · JWH-030 · JWH-073 · JWH-081 · JWH-098 · JWH-116 · JWH-122 · JWH-149 · JWH-167 · JWH-182 · JWH-193 · JWH-198 · JWH-200 · JWH-203 · JWH-210 · JWH-250 · JWH-251 · JWH-398 · JWH-424 · JTE 7-31 · JTE-907 · Levonantradol · MDMB-CHMICA · MDMB-CHMINACA · MDMB-FUBINACA · MEPIRAPIM · MAM-2201 · MDA-19 · MN-18 · MN-25 · NESS-0327 · NESS-040C5 · Nabilone · Nabitan · NM-2201 · NNE1 · Org 28611 · Parahexyl · PTI-1 · PTI-2 · PX-1 · PX-2 · PX-3 · QUCHIC · QUPIC · RCS-4 \cdot RCS-8 \cdot SDB-005 \cdot SDB-006 \cdot STS-135 \cdot THC-O-acetate · THC-O-phosphate · THJ-018 · THJ-2201 · UR-144 · WIN 55,212-2 · XLR-11

Apomorphine · Aporphine · Bromocriptine · Cabergoline · Lisuride · Memantine · Nuciferine · Pergolide · Phenethylamine · Piribedil · Pramipexole · Ropinirole · Rotigotine · Salvinorin A Also indirect D₂ agonists, such as dopamine reuptake inhibitors (cocaine, methylphenidate), releasing agents (amphetamine, methamphetamine), and precursors (levodopa).

GABA_A enhancers

D, agonists

CI-966 · Eszopiclone · Ibotenic acid · Muscimol (*Amanita muscaria*) · Zaleplon · Zolpidem · Zopiclone

Inhalants (Mixed MOA) Aliphatic hydrocarbons (Butane · Gasoline · Kerosene · Propane) · Aromatic hydrocarbons (Toluene) · Ethers (Diethyl ether · Enflurane) · Haloalkanes (Chlorofluorocarbons · Chloroform)

2-EMSB · 2-MMSB · Alazocine · Bremazocine · Butorphan · Butorphanol · Cyclazocine · Cyclorphan · Cyprenorphine · Diprenorphine · Enadoline · Herkinorin · Heroin · HZ-2 · Ibogaine ·

кOR agonists

Ketazocine · Levallorphan · Levomethorphan · Levorphanol · LPK-26 · Metazocine · Morphine · Nalbuphine · Nalmefene · Nalorphine · Noribogaine · Oxilorphan · Pentazocine · Phenazocine · Proxorphan · Racemethorphan · Racemorphan · Salvinorin A · Spiradoline · Tifluadom · U-50488 · U-69,593 · Xorphanol

Others Glaucine · Isoaminile · Noscapine · Pukateine

Stimulants (category)				
Adamantanes	Adaphenoxate · Adapromine · Amantadine · Bromantane · Chlodantane · Gludantane · Memantine · Rimantadine			
Adenosine antagonists	8-Chlorotheophylline · 8-Cyclopentyltheophylline · 8-Phenyltheophylline · Aminophylline · Caffeine · CGS-15943 · Dimethazan · Paraxanthine · SCH-58261 · Theobromine · Theophylline			
Alkylamines	Cyclopentamine · Cypenamine · Cyprodenate · Heptaminol · Isometheptene · Levopropylhexedrine · Methylhexaneamine · Octodrine · Propylhexedrine · Tuaminoheptane			
Ampakines	CX-516 · CX-546 · CX-614 · CX-691 · CX-717 · IDRA-21 · LY-404,187 · LY-503,430 · Nooglutyl · Org 26576 · PEPA · S-18986 · Sunifiram · Unifiram			
Arylcyclohexylamines	Benocyclidine · Dieticyclidine · Esketamine · Eticyclidine · Gacyclidine · Ketamine · Phencyclidine · Phencyclidine · Rolicyclidine · Tenocyclidine · Tiletamine			
Benzazepines	6-Br-APB · SKF-77434 · SKF-81297 · SKF-82958			
Cholinergics	A-84,543 · A-366,833 · ABT-202 · ABT-418 · AR-R17779 · Altinicline · Anabasine · Arecoline · Bradanicline · Cotinine · Cytisine · Dianicline · Epibatidine · Epiboxidine · GTS-21 · Ispronicline · Nicotine · PHA-543,613 · PNU-120,596 · PNU-282,987 · Pozanicline · Rivanicline · Sazetidine A · SIB-1553A · SSR-180,711 · TC-1698 · TC-1827 · TC-2216 · Tebanicline · UB-165 · Varenicline · WAY-317,538			
Convulsants	Anatoxin-a · Bicuculline · DMCM · Flurothyl · Gabazine · Pentetrazol · Picrotoxin · Strychnine · Thujone			
Eugeroics	Adrafinil · Armodafinil · CRL-40,940 · CRL-40,941 · Fluorenol · JZ-IV-10 · Modafinil			
Oxazolines	4-Methylaminorex · Aminorex · Clominorex · Cyclazodone · Fenozolone · Fluminorex · Pemoline · Thozalinone			
Phenethylamines	1-(4-Methylphenyl)-2-aminobutane · 1-Phenyl-2-(piperidin-1-yl)pentan-3-one · 1-Methylamino-1-(3,4-methylenedioxyphenyl)propane · 2-Fuoroamphetamine · 2-Fuoromethamphetamine · 2-OH-PEA · 2-Phenyl-3-aminobutane · 2-Phenyl-3-methylaminobutane · 2,3-MDA · 3-Fuoroamphetamine · 3-Fluoroethamphetamine · 3-Fluoromethcathinone · 3-Methoxyamphetamine · 3-Methylamphetamine · 3,4-DMMC · 4-BMC · 4-CMC · 4-Ethylamphetamine · 4-Fluoroamphetamine · 4-Fluoromethamphetamine · 4-MA · 4-Methylbuphedrone · 4-Methylcathinone · 4-MMA · 4-Methylpentedrone · 4-MTA · 6-FNE · AL-1095 · Alfetamine · a-Ethylphenethylamine · Amfecloral			

· Amfepentorex · Amfepramone · Amidephrine · 2-Amino-1,2-dihydronaphthalene · 2-Aminoindane · 5-(2-Aminopropyl)indole · 2-Aminotetralin · Acridorex · Amphetamine (Dextroamphetamine, Levoamphetamine) · Amphetaminil · Arbutamine · β-Methylphenethylamine · β-Phenylmethamphetamine · Benfluorex · Benzedrone · Benzphetamine · BDB · BOH · 3-Benzhydrylmorpholine · BPAP · Buphedrone · Bupropion · Butylone · Camfetamine · Cathine · Cathinone · Chlorphentermine · Cilobamine · Cinnamedrine · Clenbuterol · Clobenzorex · Cloforex · Clortermine · Cypenamine · D-Deprenyl · Denopamine · Dimethoxyamphetamine · Dimethylamphetamine · Dimethylcathinone · Dobutamine · DOPA (Dextrodopa, Levodopa) · Dopamine · Dopexamine · Droxidopa · EBDB · Ephedrine · Epinephrine · Epinine · Etafedrine · Ethcathinone · Ethylnorepinephrine · Ethylone · Etilamfetamine · Etilefrine · Famprofazone · Fencamfamine · Fencamine · Fenethylline · Fenfluramine (Dexfenfluramine, Levofenfluramine) · Fenproporex · Feprosidnine · Flephedrone · Fludorex · Formetorex · Furfenorex · Gepefrine · Hexapradol · Hexedrone · HMMA · Hordenine · 4-Hydroxyamphetamine · 5-Iodo-2-aminoindane · Ibopamine · IMP · Indanylamphetamine · Iofetamine · Isoetarine · Isoethcathinone · Isoprenaline · L-Deprenyl (Selegiline) · Lefetamine · Lisdexamfetamine · Lophophine · MBDB · MDA · MDBU · MDEA · MDMA · MDMPEA · MDOH · MDPR · MDPEA · Mefenorex · Mephedrone · Mephentermine · Metanephrine · Metaraminol · Mesocarb · Methamphetamine (Dextromethamphetamine, Levomethamphetamine) · Methoxamine · Methoxyphenamine · MMA · Methcathinone · Methedrone · Methoxyphenamine · Methylenedioxycathinone · Methylone · Mexedrone · MMDA · MMDMA · MMMA · Morforex · N,alpha-Diethylphenylethylamine · N-Benzyl-1-phenethylamine · N-Ethylbuphedrone · N-Ethylhexedrone · N,N-Dimethylphenethylamine · Naphthylamphetamine · Nisoxetine · Norepinephrine · Norfenefrine · Norfenfluramine · Normetanephrine · L-Norpseudoephedrine · Octopamine (drug) · Orciprenaline · Ortetamine · Oxifentorex · Oxilofrine · PBA · PCA · PCMA · PHA · Pentorex · Pentedrone · Pentylone · Phenatine · Phenpromethamine · Phentermine · Phenylalanine · Phenylephrine · Phenylpropanolamine · Pholedrine · PIA · PMA · PMEA · PMMA · PPAP · Phthalimidopropiophenone · Prenylamine · Propylamphetamine · Pseudoephedrine · Ropinirole · Salbutamol (Levosalbutamol) · Sibutramine · Synephrine · Theodrenaline · Tiflorex · Tranylcypromine · Tyramine · Tyrosine · Xylopropamine · Zylofuramine 3-Fluorophenmetrazine · Fenbutrazate · Fenmetramide · G-130 · Manifaxine · Morazone · Morforex · Oxaflozane · PD-128,907 · Phendimetrazine ·

Phenylmorpholines

	Phenmetrazine · 2-Phenyl-3,6-dimethylmorpholine · Pseudophenmetrazine · Radafaxine
Piperazines	2C-B-BZP · 3C-PEP · BZP · CM156 · DBL-583 · GBR-12783 · GBR-12935 · GBR-13069 · GBR-13098 · GBR-13119 · MeOPP · MBZP · Vanoxerine
Piperidines	1-Benzyl-4-(2-(diphenylmethoxy)ethyl)piperidine · 1-(3,4-Dichlorophenyl)-1-(piperidin-2-yl)butane · 2-Benzylpiperidine · 2-Methyl-3-phenylpiperidine · 3-Chloromethylphenidate · 3,4-Dichloromethylphenidate · 4-Benzylpiperidine · 4-Fluoromethylphenidate · 4-Methylmethylphenidate · Desoxypipradrol · Difemetorex · Diphenylpyraline · Ethylnaphthidate · Ethylphenidate · Methylnaphthidate · Isopropylphenidate · Methylphenidate (Dexmethylphenidate) · N-Methyl-3β-propyl-4β-(4-chlorophenyl)piperidine · Nocaine · Phacetoperane · Pipradrol · Propylphenidate · SCH-5472
Pyrrolidines	2-Diphenylmethylpyrrolidine · 5-DBFPV · α-PPP · α-PBP · α-PHP · α-PVP · α-PVT · Diphenylprolinol · DMPVP · FPOP · FPVP · MDPPP · MDPPP · MDPPP · MPPP · MOPVP · MOPPP · Indapyrophenidone · MDPV · Naphyrone · PEP · Picilorex · Prolintane · Pyrovalerone
Racetams	Oxiracetam · Phenylpiracetam · Phenylpiracetam hydrazide
Tropanes	3-CPMT · 3'-Chloro-3a-(diphenylmethoxy)tropane · 4-fluorotropacocaine · 4'-Fluorococaine · AHN-1055 · Altropane (IACFT) · Brasofensine · CFT (WIN 35,428) · β-CIT (RTI-55) · Cocaethylene · Cocaine · Dichloropane (RTI-111) · Difluoropine · FE-β-CPPIT · FP-β-CPPIT · Ioflupane (123 I) · Norcocaine · PIT · PTT · RTI-31 · RTI-32 · RTI-51 · RTI-105 · RTI-112 · RTI-113 · RTI-117 · RTI-120 · RTI-121 (IPCIT) · RTI-126 · RTI-150 · RTI-154 · RTI-171 · RTI-177 · RTI-183 · RTI-193 · RTI-194 · RTI-199 · RTI-202 · RTI-204 · RTI-229 · RTI-241 · RTI-336 · RTI-354 · RTI-371 · RTI-386 · Salicylmethylecgonine · Tesofensine · Troparil (β-CPT, WIN 35,065-2) · Tropoxane · WF-23 · WF-33 · WF-60
Tryptamines	$4\text{-HO-}\alpha MT \cdot 4\text{-Methyl-}\alpha ET \cdot 4\text{-Methyl-}\alpha MT \cdot 5\text{-Chloro-}\alpha MT \cdot 5\text{-Fluoro-}\alpha MT \cdot 5\text{-MeO-}\alpha ET \cdot 5\text{-MeO-}\alpha MT \cdot 5\text{-MeO-DIPT} \cdot 6\text{-Fluoro-}\alpha MT \cdot 7\text{-Methyl-}\alpha ET \cdot \alpha ET \cdot \alpha MT$
Others	2-MDP · 2-Phenylcyclohexylamine · 3,3-Diphenylcyclobutanamine · Amfonelic acid · Amineptine · Amiphenazole · Atipamezole · Atomoxetine · Bemegride · Benzydamine · BTQ · BTS 74,398 · Centanafadine · Ciclazindol · Clofenciclan · Cropropamide · Crotetamide · D-161 · Diclofensine · Dimethocaine · Efaroxan · Etamivan · Fenisorex · Fenpentadiol · Gamfexine · Gilutensin · GSK1360707F · GYKI-52895 · Hexacyclonate · Idazoxan ·

Indanorex · Indatraline · JNJ-7925476 · Lazabemide · Leptacline ·
Lomevactone · LR-5182 · Mazindol · Meclofenoxate · Medifoxamine ·
Mefexamide · Methamnetamine · Methastyridone · Methiopropamine ·
Naphthylaminopropane · Nefopam · Nikethamide · Nomifensine · O-2172 ·
Oxaprotiline · PNU-99,194 · PRC200-SS · Rasagiline · Rauwolscine ·
Rubidium chloride · Setazindol · Tametraline · Tandamine · Thiopropamine ·
Thiothinone · Trazium · UH-232 · Yohimbine

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