List of Psychedelic Drugs

Serotonergic psychedelics (serotonin 5-HT2A receptor agonists)

- **Indoles**
- **Tryptamines** [more specifically: alkylated tryptamines]
- **Dimethyltryptamine** (DMT) #, psychoactive ingredient in the Amerindian brew *ayahuasca*: endogenously present in various plants and animals, including humans, possibly a *trace amine* neurotransmitter
- **5-MeO-DMT** #
- **Psilocybin** (4-PO-DMT) #, found in the *psilocybe* genus of mushrooms, a pro-drug, has to be dephosphorylated to psilocin to become psychoactive
- **O-Acetylsilocin** (4-AcO-DMT)
- **Psilocin** (4-HO-DMT) #, found in the *psilocybe* genus of mushrooms
- **Miprocin** (4-HO-MiPT) #
- **Bufotenin** (5-HO-DMT) #, found in the skin and venom of *psychoactive toads*, its psychedelic activity is disputed
- **α-methyltryptamine** (αMT/AMT), also has entactogenic properties
- **5-MeO-AMT**
- **Diethyltryptamine** (DET)
- **4-HO-MET**
- **4-HO-DET**
- **Dipropyltryptamine** (DPT)
- **Diisopropyltryptamine** (DiPT)
- **4-HO-DiPT**
- **5-MeO-DiPT**
- **Ergolines** [more specifically: *Lysergamides*] (can be classified as complex tryptamines, also contain a phenethylamine backbone)
- **LSD**, also known as 'acid'
- **Ergine** (LSA) #, found in *morning glory* and *Hawaiian baby woodrose* seeds
- **Ergonovine** #
- **Ibogoids** (can be classified as complex tryptamines)
- **Voacangine**
- **Ibogaine** #, also has *dissociative* properties
- **Phenethylamines** [more specifically: alkoxylated phenethylamines]
- Substituted phenethylamines
- **Mescaline** #, the active constituent of certain cacti, such as *peyote* and *San Pedro*
- **2C family**
- **2C-B**
- **2C-B-FLY**
- **2C-C**
- **2C-D**
- **2C-I**
- **2C-E**
• 2C-N
• 2C-F
• 2C-P
• 2C-T-2
• 2C-T-4
• 2C-T-7
• 2C-T-21
• Substituted amphetamines *(alpha-methyl-phenethylamines)*
• 2,5-Dimethoxy, 4-substituted amphetamines *(DOx)*
• DOM, *also known as 'STP'*
• DOB
• DOI
• DOC
• Trimethoxyamphetamines *(TMA)*
  • TMA-2
  • TMA-6
  • Tetramethoxyamphetamine
  • Br-DragonFLY
• NBOMe derivatives
  • 25B-NBOMe
  • 25C-NBOMe
  • 25I-NBOMe

**Empathogens/entactogens *(serotonin (5-HT) releasing agents)*

• Substituted methylenedioxy-phenethylamines *(MDxx)*
  • MDMA, *also known as 'Ecstasy'*
  • MDA
  • MBDB
  • MDEA
  • MDAI
  • Methylone *(bk-MDMA)*
• Alpha-substituted (-alkylated) tryptamines
  • αMT
  • αET
  • 4-Methyl-αET
  • 5-MeO-αET

**Dissociatives *(NMDA receptor antagonists)*

• Arylcyclohexylamines
• Phencyclidine
• Ketamine
• Methoxetamine
• Morphinans
• Dextromethorphan
• Dextrorphan
• Nitrous oxide

Cannabinoids (CB-1 cannabinoid receptor agonists)

• THC #, the primary active constituent of cannabis (marijuana)
• CBD #, another major active constituent of cannabis, note: unlike THC, does not bind CB1 receptors
• CBN #
• Nabilone, a prescription cannabinoid drug used for nausea and other indications
• Synthetic cannabinoids
  • JWH-018
  • JWH-073
  • HU-210
  • AM-2201
  • UR-144
  • Cannabicyclohexanol

[Source: Wikipedia.org]