List of Schedule II drugs (US)

This is the **list of Schedule II drugs** as defined by the <u>United States</u> <u>Controlled Substances Act</u>. ^[1] The following findings are required for drugs to be placed in this schedule: ^[2]

- 1. The drug or other substance has a high potential for abuse.
- 2. The drug or other substance has a currently accepted medical use in treatment in the United States or a currently accepted medical use with severe restrictions.
- 3. Abuse of the drug or other substances may lead to severe psychological or physical dependence.

The complete list of Schedule II drugs follows.^{III} The <u>Administrative Controlled Substances</u> <u>Code Number</u> for each drug is included.

ACSCN	Class	Drug
9050	opiate	Codeine
9334	opiate	<u>Dihydroetorphine</u>
9190	opiate	Ethylmorphine
9059	opiate	Etorphine hydrochloride
9640	opiate	Granulated opium
9193	opiate	Hydrocodone
9150	opiate	<u>Hydromorphone</u>
9260	opiate	<u>Metopon</u>
9300	opiate	<u>Morphine</u>
9610	opiate	Opium extracts
9620	opiate	Opium fluid
9330	opiate	Oripavine
9143	opiate	Oxycodone
9652	opiate	Oxymorphone
9639	opiate	Powdered opium
9600	opiate	Raw opium
9333	opiate	<u>Thebaine</u>
9630	opiate	<u>Tincture of opium</u>
	opiate	Opium poppy and poppy straw
9040	stimulant	Coca, leaves and any salt, compound, derivative or preparation of coca leaves
9041	stimulant	<u>Cocaine</u> , and its salts, isomers, derivatives and salts of isomers and derivatives
9180	stimulant	Ecgonine, and its salts, isomers, derivatives and salts of isomers and derivatives

ACSCN	Class	Drug
9670	opiate	Concentrate of poppy straw (the crude extract of poppy straw in either liquid, solid or powder form which contains the phenanthrene alkaloids of the opium poppy)
9737	opioid	Alfentanil
9010	opiate	Alphaprodine
9020	opioid	Anileridine
9800	opiate	<u>Bezitramide</u>
9273	opioid	Bulk dextropropoxyphene (non-dosage forms)
9743	opioid	Carfentanil
9120	opiate	Dihydrocodeine
9170	opioid	<u>Diphenoxylate</u>
9801	opioid	<u>Fentanyl</u>
9226	opioid	<u>Isomethadone</u>
9648	opiate	<u>Levo-alphacetylmethadol</u>
9210	opiate	Levomethorphan
9220	opiate	Levorphanol
9240	opioid	Metazocine
9250	opioid	Methadone
9254	opiate intermediate	Methadone intermediate: 4-cyano-2-dimethylamino-4,4-diphenyl butane
9802	opiate intermediate	Moramide intermediate: 2-methyl-3-morpholino-1,1-diphenylpropane-carboxylic acid
9230	opioid	Pethidine (meperidine)
9232	opiate intermediate	Pethidine intermediate A: 4-cyano-1-methyl-4-phenylpiperidine
9233	opiate intermediate	Pethidine intermediate B, ethyl-4-phenylpiperidine-4-carboxylate
9234	opiate intermediate	<u>Pethidine intermediate C</u> , 1-methyl-4-phenylpiperidine-4-carboxylic acid
9715	opiate	Phenazocine
9730	opiate	<u>Piminodine</u>
9732	opiate	Racemethorphan
9733	opiate	Racemorphan
9739	opiate	Remifentanil
9740	opiate	<u>Sufentanil</u>
9780	opiate	<u>Tapentadol</u>
1100	stimulant	Amphetamine, its salts, optical isomers, and salts of its optical isomers (Adderall)

ACSCN	<u>V</u> Class	Drug
1105	stimulant	Methamphetamine, its salts, isomers, and salts of its isomers
1631	stimulant	Phenmetrazine and its salts
1724	stimulant	Methylphenidate (Ritalin, Concerta, etc.)
1205	stimulant	Lisdexamfetamine (Vyvanse), its salts, isomers, and salts of its isomers
2125	depressant	<u>Amobarbital</u>
2550	depressant	Glutethimide
2270	depressant	<u>Pentobarbital</u>
7471	depressant	Phencyclidine
2315	depressant	Secobarbital
7379	hallucinogen	Nabilone
8501	precursor	Phenylacetone
7460	precursor	1-phenylcyclohexylamine
8603	precursor	1-piperidinocyclohexanecarbonitrile (PCC)
8333	precursor	4-anilino-N-phenethyl-4-piperidine (ANPP)

References[edit]

- 1. ^ <u>Jump up to: a b 21 CFR 1308.12</u> (CSA Sched II) with changes through 77 <u>F.R. 64032</u> (Oct 18, 2012). Retrieved September 6, 2013.
- 2. <u>Jump up ^ 21 U.S.C. § 812(b)(4)</u> retrieved October 7, 2007