

## Drug Retention Time In Urine

Drug	Street Name	Retention Time
<b>Alcohol</b>	-Booze	Decreases by 15 to 20 mg per hour.
<b>Amphetamine</b>	-Bennies – Black Beauties -Dexies – Jollies – Uppers -Ups – Wake Ups	Excreted unchanged within 24 hrs. Not readily detectable after 24 hrs. following a single dose. May be detectable up to 2 days.
<b>Barbiturates</b>	-Barbs – Block Busters -X-trees – Goof Balls - Pinks -Red Devils – Reds & Blues -Yellow Jackets – Downers	Barbiturates are excreted slowly in general. Approximately 8% in the first 12 hours, 20% in 24 hours, and 35-65% in 48 hours. The long-acting barbiturate, Phenobarbital, may be detected in urine up to two or three weeks after a single dose.
<b>Benzodiazepines</b> (Valium, Librium, Xanax)		Over 2,000 benzodiazepines have been synthesized. Generally, the half-life for benzodiazepines is between 7-28 hours. Benzodiazepines can be detected in urine up to 3 days after dosage. When taken therapeutically for one year or longer may be detected for up to 4-6 weeks after last dose.
<b>Cocaine/Crack</b>	-Coke – Nose Candy – Lady -Snow – Blow - -White Crack -Freebase – Rock	A single dose may be detected up to 4 days after use.
<b>Fentanyl</b>	-Apache – China Girl – TNT -Dance Fever – He man	Detected up to 3 days after Last dose.
<b>LSD</b>	-Acid – Doses – Hit -Microdot – Tabs – Trips -Sugar Cubes	Detectable 2-5 days after use.
<b>Marijuana</b>	-Aunt Mary – Grass – Weed -Hash – Herb – Mary Jane -Pot – Budda – Skunk -Sinsemilla	Detectable from 3-10 days, 50% excreted within 3 days, the remainder within 7 days after a single dose. Can be detectable up to six weeks after cessation in chronic users.
<b>Methadone</b>	-Fizzies – Amidone	Detectable 2-3 days after last dose.
<b>Methamphetamine</b>	-Chalk – Crypto – Crystal -Fire – Glass – Meth – Speed	Excreted unchanged within 24 hours. Not readily detectable after 24 hours following a single dose. May be detectable up to 2 days.
<b>Opiates</b> (Codeine, Morphine, Heroin, Oxycodone, Hydromorphone)		Detected up to 4-5 days after last dose.
<b>Phencyclidine (PCP)</b>	-Angel Dust – Killer Weed -Rocket Fuel - Supergrass	Excreted unchanged within 24 hours. Not readily detectable after 24 hours following a single dose. May be detectable up to 2 days.
<b>Propoxyphene</b>		Detectable 2-3 days after last dose.

Sources: [www.drugfreeamerica.org](http://www.drugfreeamerica.org) and [www.whitehousedrugpolicy.gov](http://www.whitehousedrugpolicy.gov)