

# Metabolite Summary Report

Code	Name	Active Range				Related Medications
Detection Window		Not Detected with RX				Detected with no Rx
2-HYDR	2-Hydroxyethylflurazepam	Active From	6H	To	2D	NONE
	<input type="text" value="Use Default"/>		<input type="text" value="Use Default"/>			<input type="text" value="Use Default"/>
6MAM	6-MAM	Active From	1D	To	2D	NONE
	<input type="text" value="Use Default"/>		<input type="text" value="Use Default"/>			The detection of 6-MAM is consistent with heroin use.
6-MONO	6-Monoacetyl morphine	Active From	1D	To	2D	NONE
	<input type="text" value="Use Default"/>		<input type="text" value="Use Default"/>			The detection is 6-MAM is consistent with heroin use.
7-AMIN	7-Aminoclonazepam	Active From	4D	To	12D	Clonazepam Klonopin
	<input type="text" value="Use Default"/>		<input type="text" value="Use Default"/>			7-amino-clonazepam is the primary metabolite of Clonazepam (Klonopin).
7OH	7-OH Mitragynine	Active From	Not Specified	To	Not Specified	7-OHMitragynine Mitragynine
	<input type="text" value="Use Default"/>		<input type="text" value="Use Default"/>			<input type="text" value="Use Default"/>
ADYHR	alpha-Hydroxytriazolam	Active From	12H	To	1D	NONE
	<input type="text" value="Use Default"/>		<input type="text" value="Use Default"/>			Alpha-hydroxytriazolam is the primary metabolite of Triazolam (Halcion).
AHYD	alpha-Hydroxymidazolam	Active From	12H	To	1D	NONE
	<input type="text" value="Use Default"/>		<input type="text" value="Use Default"/>			<input type="text" value="Use Default"/>
AHYDR	alpha-Hydroxyalprazolam	Active From	1D	To	5D	Alprazolam Xanax
	<input type="text" value="Use Default"/>		<input type="text" value="Use Default"/>			Alpha-hydroxyalprazolam is the primary metabolite of Alprazolam (Xanax).
ALP	Alprazolam	Active From	2D	To	6D	Alprazolam Xanax
	<input type="text" value="Use Default"/>		<input type="text" value="Use Default"/>			<input type="text" value="Use Default"/>
Amit	Amitriptyline	Active From	6H	To	2D	Amitriptyline Elavil Endep
	<input type="text" value="Use Default"/>		<input type="text" value="Use Default"/>			<input type="text" value="Use Default"/>
AMPH2	Amphetamine	Active From	36H	To	7D	Adderall Amphetamine Benzedrine Vyvanse
	<input type="text" value="Use Default"/>		<input type="text" value="Use Default"/>			<input type="text" value="Use Default"/>
AMPHET	AMPHETAMINES	Active From	36H	To	7D	Adderall Amphetamine Benzedrine
	<input type="text" value="Use Default"/>		<input type="text" value="Use Default"/>			<input type="text" value="Use Default"/>
BARB	BARBITUATES	Active From	Not Specified	To	Not Specified	Butalbital Fioricet Fiorinal
	<input type="text" value="Use Default"/>		<input type="text" value="Use Default"/>			<input type="text" value="Use Default"/>
BENZ	BENZODIAZEPINES	Active From	Not Specified	To	Not Specified	NONE
	<input type="text" value="Use Default"/>		<input type="text" value="Use Default"/>			<input type="text" value="Use Default"/>
BENZ2	Benzoyllecgonine/cocaine	Active From	3D	To	6D	NONE
	<input type="text" value="Use Default"/>		<input type="text" value="Use Default"/>			Cocaine is rapidly metabolized into benzoyllecgonine.
BUP	BUPRENORPHINE	Active From	12H	To	1D	Buprenex Buprenorphine Butrans Suboxone Subutex

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<input type="text" value="Use Default"/>		<input type="text" value="Use Default"/>				<input type="text" value="Use Default"/>
BUP2	BUPRENORPHINE	Active From	12H	To	1D	Buprenex Buprenorphine Butrans Suboxone Subutex
<input type="text" value="Use Default"/>		<input type="text" value="Use Default"/>				<input type="text" value="Use Default"/>
BUPR	Buprenorphine	Active From	12H	To	1D	Buprenex Buprenorphine Butrans Suboxone Subutex
<input type="text" value="Use Default"/>		<input type="text" value="Use Default"/>				<input type="text" value="Use Default"/>
CANN	CANNABINOIDS	Active From	Not Specified	To	Not Specified	Dronabinol Marinol Sativex THC
<input type="text" value="Use Default"/>		<input type="text" value="Use Default"/>				<input type="text" value="Use Default"/>
CARIS	Carisoprodol	Active From	2D	To	7D	Carisoprodol Soma
<input type="text" value="Use Default"/>		<input type="text" value="Use Default"/>				<input type="text" value="Use Default"/>
CLON	CLONAZEPAM	Active From	4D	To	12D	Clonazepam Klonopin
<input type="text" value="Use Default"/>		<input type="text" value="Use Default"/>				<input type="text" value="Use Default"/>
COC	COCAINE	Active From	Not Specified	To	Not Specified	NONE
<input type="text" value="Use Default"/>		<input type="text" value="Use Default"/>				<input type="text" value="Use Default"/>
COD	Codeine	Active From	1D	To	2D	Codeine Empirin Phenaphen w/ Codeine Tylenol #3 w/Codeine Tylenol #4 w/Codeine Tylenol #5 w/Codeine
<input type="text" value="Use Default"/>		<input type="text" value="Use Default"/>				<input type="text" value="Use Default"/>
CYCL	Cyclobenzaprine	Active From	1D	To	4D	Amrix Cyclobenzaprine Flexeril
<input type="text" value="Use Default"/>		<input type="text" value="Use Default"/>				<input type="text" value="Use Default"/>
DESI	Desipramine	Active From	3D	To	5D	Norpramin
<input type="text" value="Use Default"/>		<input type="text" value="Use Default"/>				<input type="text" value="Use Default"/>
DIAZ	Diazepam	Active From	Not Specified	To	Not Specified	Diazepam Nordiazepam Oxazepam Restoril Serax Temazepam Valium
<input type="text" value="Use Default"/>		<input type="text" value="Use Default"/>				<input type="text" value="Use Default"/>
EDDP	EDDP	Active From	3D	To	11D	Dolophine Methadone Methadose
<input type="text" value="Use Default"/>		<input type="text" value="EDDP is the primary metabolite of Methadone."/>				<input type="text" value="EDDP is the primary metabolite of Methadone."/>
FEN	Fentanyl	Active From	1H	To	3D	Actiq Duragesic Fentanyl Fentora
<input type="text" value="Use Default"/>		<input type="text" value="Use Default"/>				<input type="text" value="Use Default"/>

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Code	Name	Active Range				Related Medications
Detection Window		Not Detected with RX				Detected with no Rx
HYDRO	Hydrocodone	Active From	1D	To	2D	Allay Anexsia Dolacet Dolagesic Duocet Hy-Phen Hycodan Hycomed Hydrocet Hydrocodone Hydrogesic Hydrostal Lorcet Lortab Norco Panacet Stagesic T-Gesic Vicodin Vicoprofen Zydone
<input type="text" value="Use Default"/>		<input type="text" value="Use Default"/>				<input type="text" value="Use Default"/>
HYDROM	Hydromorphone	Active From	1D	To	2D	Allay Anexsia Codeine Dilaudid Dolacet Dolagesic Duocet Exalgo ER Hy-Phen Hycodan Hycomed Hydrocet Hydrocodone Hydrogesic Hydromorphone Hydrostal Hydrostat IR Lorcet Lortab Norco Paladone Panacet Stagesic T-Gesic Vicodin Vicoprofen Zydone
<input type="text" value="Use Default"/>		<input type="text" value="Use Default"/>				Hydromorphone is available by prescription as Dilaudid. It is also a primary metabolite of Hydrocodone (Norco), as well as a trace metabolite of Morphine.
IMIP	Imipramine	Active From	0	To	5D	Imipramine Norpramin Tofranil
<input type="text" value="Use Default"/>		<input type="text" value="Use Default"/>				<input type="text" value="Use Default"/>
K2	K2/SPICE	Active From	Not Specified	To	Not Specified	Synthetic Cannabinoids
<input type="text" value="Use Default"/>		<input type="text" value="Use Default"/>				<input type="text" value="Use Default"/>
LOR	Lorazepam	Active From	Not Specified	To	Not Specified	Ativan Lorazepam
<input type="text" value="Use Default"/>		<input type="text" value="Use Default"/>				<input type="text" value="Use Default"/>

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Code	Name	Active Range				Related Medications
Detection Window		Not Detected with RX				Detected with no Rx
MAM	METHAMPHETAMINES	Active From	36H	To	3D	Adderall Amphetamine Benzedrine
<input type="text" value="Use Default"/>		<input type="text" value="Use Default"/>				<input type="text" value="Use Default"/>
MAM2	Methamphetamine	Active From	36H	To	3D	Methamphetamine
<input type="text" value="Use Default"/>		<input type="text" value="Use Default"/>				<input type="text" value="Use Default"/>
MDA	MDA	Active From	Not Specified	To	Not Specified	NONE
<input type="text" value="Use Default"/>		<input type="text" value="Use Default"/>				<input type="text" value="Use Default"/>
MDMA	MDMA	Active From	1D	To	2D	NONE
<input type="text" value="Use Default"/>		<input type="text" value="Use Default"/>				<input type="text" value="Use Default"/>
MDPV	MDPV	Active From	Not Specified	To	Not Specified	MDPV Mephedrone Methylephedrine Methylone Methylone (MDMC)
<input type="text" value="Use Default"/>		<input type="text" value="Use Default"/>				<input type="text" value="Use Default"/>
MEP	Meperidine	Active From	12H	To	1D	Demerol Mepergan Meperidine
<input type="text" value="Use Default"/>		<input type="text" value="Use Default"/>				<input type="text" value="Use Default"/>
MEPH	Mephedrone	Active From	Not Specified	To	Not Specified	MDPV Mephedrone Methylephedrine Methylone Methylone (MDMC)
<input type="text" value="Use Default"/>		<input type="text" value="Use Default"/>				<input type="text" value="Use Default"/>
MEPHE	Mephedrone	Active From	Not Specified	To	Not Specified	NONE
<input type="text" value="Use Default"/>		<input type="text" value="Use Default"/>				<input type="text" value="Use Default"/>
MEPR	Meprobamate	Active From	2D	To	7D	Carisoprodol Soma
<input type="text" value="Use Default"/>		<input type="text" value="Use Default"/>				<input type="text" value="Use Default"/>
METH	Methadone	Active From	3D	To	11D	Dolophine Methadone Methadose
<input type="text" value="Use Default"/>		<input type="text" value="Use Default"/>				<input type="text" value="Use Default"/>
METH2	METHADONE	Active From	3D	To	11D	Dolophine Methadose
<input type="text" value="Use Default"/>		<input type="text" value="Use Default"/>				<input type="text" value="Use Default"/>
METHY	Methylephedrine	Active From	Not Specified	To	Not Specified	NONE
<input type="text" value="Use Default"/>		<input type="text" value="Use Default"/>				<input type="text" value="Use Default"/>
METHYLO	Methylone	Active From	Not Specified	To	Not Specified	MDPV Mephedrone Methylephedrine Methylone Methylone (MDMC)
<input type="text" value="Use Default"/>		<input type="text" value="Use Default"/>				<input type="text" value="Use Default"/>
METPH	Methylephedrine	Active From	Not Specified	To	Not Specified	MDPV Mephedrone Methylephedrine Methylone Methylone (MDMC)
<input type="text" value="Use Default"/>		<input type="text" value="Use Default"/>				<input type="text" value="Use Default"/>
Metthyl	Methylphenidate	Active From	9H	To	4D	Methylphenidate Ritalin
<input type="text" value="Use Default"/>		<input type="text" value="Use Default"/>				<input type="text" value="Use Default"/>

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Code	Name	Active Range				Related Medications
Detection Window		Not Detected with RX				Detected with no Rx
MIT	Mitragynine	Active From	Not Specified	To	Not Specified	7-OHMitragynine
	<input type="text" value="Use Default"/>	<input type="text" value="Use Default"/>				<input type="text" value="Use Default"/>
MOR	Morphine	Active From	1D	To	2D	Codeine Morphine MS-Contin MSIR Tylenol #3 w/Codeine Tylenol #4 w/Codeine
	<input type="text" value="Use Default"/>	<input type="text" value="Use Default"/>				<input type="text" value="Use Default"/>
NAL	NALOXONE	Active From	Not Specified	To	Not Specified	Naloxone Narcan Suboxone
	<input type="text" value="Use Default"/>	<input type="text" value="Use Default"/>				<input type="text" value="Use Default"/>
NALT	NALTREXONE	Active From	Not Specified	To	Not Specified	Naltrexone
	<input type="text" value="Use Default"/>	<input type="text" value="Use Default"/>				<input type="text" value="Use Default"/>
NOR	Nordiazepam	Active From	6D	To	24D	Diazepam Nordiazepam Oxazepam Restoril Temazepam Valium
	<input type="text" value="Use Default"/>	<input type="text" value="Use Default"/>				<input type="text" value="Nordiazepam is a metabolite of Diazepam (Valium)."/>
NORB	Norbuprenorphine	Active From	12H	To	1D	Buprenex Buprenorphine Butrans Suboxone Subutex
	<input type="text" value="Use Default"/>	<input type="text" value="Use Default"/>				<input type="text" value="Use Default"/>
NORF	Norfentanyl	Active From	1H	To	3D	Actiq Duragesic Fentanyl Fentora
	<input type="text" value="Use Default"/>	<input type="text" value="Use Default"/>				<input type="text" value="Use Default"/>
NORHY	Norhydrocodone	Active From	0	To	2D	Codeine Hydrocodone Norco Norhydrocodone Vicodin
	<input type="text" value="Use Default"/>	<input type="text" value="Use Default"/>				<input type="text" value="Use Default"/>
NORM	Normeperidine	Active From	12H	To	1D	Demerol Mepergan Meperidine
	<input type="text" value="Use Default"/>	<input type="text" value="Use Default"/>				<input type="text" value="Use Default"/>
NOROXY	Noroxycodone	Active From	1D	To	3D	Noroxycodone Oxycodone OxyContin OxyIR Percocet Xtampza
	<input type="text" value="Use Default"/>	<input type="text" value="Use Default"/>				<input type="text" value="Use Default"/>
Nort	Nortriptyline	Active From	6H	To	2D	Amitriptyline Aventyl Elavil Nortriptyline Pamelor
	<input type="text" value="Use Default"/>	<input type="text" value="Use Default"/>				<input type="text" value="Use Default"/>

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Code	Name	Active Range			Related Medications	
Detection Window		Not Detected with RX			Detected with no Rx	
O-Des	O-Desmethyltramadol	Active From	4H	To	7H	Ryzolt Tramadol Ultracet Ultram
<input type="text" value="Use Default"/>		<input type="text" value="Use Default"/>			<input type="text" value="O-desmethyltramadol is the primary metabolite of Tramadol (Ultram)."/>	
OPI	OPIATES	Active From	Not Specified	To	Not Specified	NONE
<input type="text" value="Use Default"/>		<input type="text" value="Use Default"/>			<input type="text" value="Use Default"/>	
OXA	Oxazepam	Active From	1D	To	2D	Diazepam Nordiazepam Oxazepam Restoril Serax Temazepam Valium
<input type="text" value="Use Default"/>		<input type="text" value="Use Default"/>			<input type="text" value="Oxazepam was not indicated as a prescribed medication. It is a known metabolite of Diazepam (Valium) and Temazepam (Restoril)."/>	
OXYC	Oxycodone	Active From	1D	To	3D	Endocet Endodan Numorphan Opana Oxecta Oxycodone OxyContin OxylR Percocet Percodan Roxicet Roxicodone Roxilox Roxiprin Tylox Xartemis Xtampza
<input type="text" value="Use Default"/>		<input type="text" value="Use Default"/>			<input type="text" value="Use Default"/>	
OXYM	Oxymorphone	Active From	1D	To	3D	Endocet Endodan Numorphan Opana Oxecta Oxycodone OxyContin OxylR Oxymorphone Percocet Percodan Roxicet Roxicodone Roxilox Roxiprin Tylox Xartemis Xtampza
<input type="text" value="Use Default"/>		<input type="text" value="Use Default"/>			<input type="text" value="Oxymorphone is available by prescription as Opana. It is also the primary metabolite of Oxycodone (OxyContin)."/>	
PARO	Paroxetine	Active From	1D	To	10D	Paroxetine Paxil
<input type="text" value="Use Default"/>		<input type="text" value="Use Default"/>			<input type="text" value="Use Default"/>	
PCP	PCP	Active From	36H	To	10D	NONE

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Code	Name	Active Range		Related Medications	
Detection Window		Not Detected with RX		Detected with no Rx	
		Use Default	Use Default	Use Default	
PHEN	PHENCYCLIDINE	Active From	36H To 10D	NONE	
		Use Default	Use Default	Use Default	
RFX-ACV	ANTICONVULSANTS	Active From	Not Specified To Not Specified	Screen	
		Use Default	Use Default	Use Default	
RFX-AMP	AMPHETAMINES	Active From	Not Specified To Not Specified	Screen	
		Use Default	Use Default	Use Default	
RFX-BUP	BUPRENORPHINE	Active From	Not Specified To Not Specified	Screen	
		Use Default	Use Default	Use Default	
RFX-ILL	ILLICITS	Active From	Not Specified To Not Specified	Screen	
		Use Default	Use Default	Use Default	
RFX-MAD	METHADONE	Active From	Not Specified To Not Specified	NONE	
		Use Default	Use Default	Use Default	
RFX-MUS	MUSCLE RELAXANTS	Active From	Not Specified To Not Specified	Screen	
		Use Default	Use Default	Use Default	
RFX-OPA	OPIATE AGONISTS/ANTAGONISTS	Active From	Not Specified To Not Specified	Screen	
		Use Default	Use Default	Use Default	
RFX-OPI	OPIATES/OPIOIDS	Active From	Not Specified To Not Specified	Screen	
		Use Default	Use Default	Use Default	
RFX-PSY	PSYCHOTROPICS	Active From	Not Specified To Not Specified	Screen	
		Use Default	Use Default	Use Default	
RFX-THC	CANNABANOIDS	Active From	Not Specified To Not Specified	Screen	
		Use Default	Use Default	Use Default	
sBARB	BARBITUATES	Active From	Not Specified To Not Specified	Screen	
		Use Default	Use Default	Use Default	
sBENZ	BENZODIAZEPINES	Active From	Not Specified To Not Specified	Screen	
		Use Default	Use Default	Use Default	
sCANN	THC	Active From	Not Specified To Not Specified	Screen	
		Use Default	Use Default	Use Default	
sETG	etgALCOHOL	Active From	Not Specified To Not Specified	Screen	
		Use Default	Use Default	Use Default	
sETOH	sALCOHOL	Active From	Not Specified To Not Specified	Screen	
		Use Default	Use Default	Use Default	
Tape	Tapentadol	Active From	1D To 2D	Nucynta Tapentadol	
		Use Default	Use Default	Use Default	
TEM	Temazepam	Active From	1D To 3D	Diazepam Nordiazepam Oxazepam Restoril Serax Temazepam Valium	
		Use Default	Use Default	Temazepam was not indicated as a prescribed medication. It is a known metabolite of Diazepam (Valium).	
TRAM	Tramadol	Active From	4H To 4D	Ryzolt Tramadol Ultracet Ultram	

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Code	Name	Active Range	Related Medications
Detection Window	Not Detected with RX	Detected with no Rx	
Use Default	Use Default	Use Default	