

# xLab Result List

Result Type: **Drug**

Code	Name	Units	DP	Cut Off	Upper Limit	usedby
BENZ2	Benzoylecgonine/cocaine	ng/mL	0	50	3750	[DRUG_CONF],[ILL_CONF],[COC_CONF]
METHYL	Methylone	NG/ML	0	50	3750	[METHYL]
2-HYDR	2-Hydroxyethylflurazepam	ng/mL	0	50	3750	[DRUG_CONF]
6MAM	6-MAM	ng/mL	1	40.0	800.0	
6-MONO	6-Monoacetyl morphine	ng/mL	0	25	1875	[DRUG_CONF],[ILL_CONF],[HER_CONF]
7-AMIN	7-Aminoclonazepam	ng/mL	0	50	3750	[DRUG_CONF],[BZO_CONF],[CLON_CONF]
7-OH	7-OH Mitragynine	ng/dL	1	50.0	750.0	[7OH],[KRA],[SYN_CONF],[7-OH]
7OH	7-OH Mitrgynine	NG/ML	0	50	3750	
AHYDR	alpha-Hydroxyalprazolam	ng/mL	0	50	3750	[DRUG_CONF],[BZO_CONF],[ALP_CONF]
AHYD	alpha-Hydroxymidazolam	ng/mL	0	50	3750	[DRUG_CONF],[BZO_CONF]
ADYHR	alpha-Hydroxytriazolam	ng/mL	0	50	3750	[DRUG_CONF],[BZO_CONF]
ALP	Alprazolam	ng/mL	0	50	3750	[DRUG_CONF],[BZO_CONF],[ALP_CONF]
Amit	Amitriptyline	ng/mL	0	50	3750	[DRUG_CONF],[ANT_CONF],[AMI_CONF]
AMPH2	Amphetamine	ng/mL	0	100	7500	[DRUG_CONF],[ILL_CONF],[OTH_CONF],[AMP_CONF],[METH_CONF]
AMPHET	AMPHETAMINES	ng/mL	1	1000.0	3200.0	
BARB	BARBITUATES	ng/mL	1	200.0	3200.0	
BENZ	BENZODIAZEPINES	ng/mL	1	200.0	3200.0	
BUPR	Buprenorphine	ng/mL	0	20	1500	[DRUG_CONF],[SOPI_CONF],[],[BUP_CONF]
BUP2	BUPRENORPHINE	ng/mL	1	50.0	1000.0	
BUP	BUPRENORPHINE	ng/mL	1	20.0	3200.0	
CANN	CANNABINOIDS	ng/mL	1	50.0	3200.0	
CARIS	Carisoprodol	ng/mL	0	50	3750	[DRUG_CONF],[MXR_CONF],[CAR_CONF]
CLON	CLONAZEPAM	ng/mL	1	50.0	1000.0	
COC	COCAINE	ng/mL	1	300.0	3200.0	
COD	Codeine	ng/mL	0	50	3750	[DRUG_CONF],[OPI_CONF],[COD_CONF]
CYCL	Cyclobenzaprine	ng/mL	0	50	3750	[DRUG_CONF],[MXR_CONF],[CYCL_CONF]
DESA	Desalkylflurazepam	ng/mL	0	50	3750	
DESI	Desipramine	ng/mL	0	50	3750	[DRUG_CONF],[ANT_CONF]
DIAZ	Diazepam	ng/mL	0	50	3750	[DRUG_CONF],[BZO_CONF],[DIA_CONF]
EDDP	EDDP	ng/mL	0	150	11250	[DRUG_CONF],[SOPI_CONF],[MET_CONF]
FEN	Fentanyl	ng/mL	0	10	750	[DRUG_CONF],[SOPI_CONF],[FEN_CONF]
HYDRO	Hydrocodone	ng/mL	0	50	3750	[DRUG_CONF],[HYDRO],[OPI_CONF],[HYD_CONF]
HYDROM	Hydromorphone	ng/mL	0	50	3750	[DRUG_CONF],[HYDRO],[OPI_CONF],[HYD_CONF],[HYDM_CONF]
IMIP	Imipramine	ng/mL	0	50	3750	[DRUG_CONF],[ANT_CONF]
LOR	Lorazepam	ng/mL	0	50	7500	[DRUG_CONF],[BZO_CONF],[LOR]
MDA	MDA	ng/mL	1	50.0	5000.0	
MDMA	MDMA	ng/mL	1	100.0	7500.0	[DRUG_CONF],[ILL_CONF],[MDMA],[MDMA_CONF]
MDPV	MDPV	NG/ML	0	50	3750	[MDPV],[SYN_CONF],[CAT_CONF]
MEP	Meperidine	ng/mL	1	50.0	3750.0	[DRUG_CONF],[SOPI_CONF],[MEP_CONF]
MEPHE	Mephedrone	ng/dL	1	50.0	3750.0	
MEPH	Mephedrone	NG/ML	0	50	3750	[MEPH],[SYN_CONF],[CAT_CONF]
MEPR	Meprobamate	ng/mL	0	150	11250	[DRUG_CONF],[MXR_CONF],[CAR_CONF]
METH	Methadone	ng/mL	0	150	11250	[DRUG_CONF],[SOPI_CONF],[MET_CONF]
METH2	METHADONE	ng/mL	1	50.0	1000.0	
MAM2	Methamphetamine	ng/mL	0	100	7500	[DRUG_CONF],[ILL_CONF],[METH_CONF]
MAM	METHAMPHETAMINES	ng/mL	1	500.0	3200.0	
METPH	Methylephedrine	NG/ML	0	50	3750	[METPH],[SYN_CONF],[CAT_CONF]
M ETHY	Methylephedrine	NG/ML	0	50	3750	[METHY]
METHY	Methylephedrine	ng/dL	1	50.0	3750.0	
METHYLO	Methylone	NG/ML	0	50	3750	[METHYLO],[SYN_CONF],[CAT_CONF]
Metthyl	Methylphenidate	ng/mL	0	50	3750	[DRUG_CONF],[OTH_CONF],[RIT_CONF]
MIT	Mitragynine	NG/ML	0	50	3750	[MIT],[KRA],[SYN_CONF]
MOR	Morphine	ng/mL	0	50	3750	[DRUG_CONF],[OPI_CONF],[ILL_CONF],[HER_CONF],[HYDM_CONF],[MOR_CONF]
NAL	NALOXONE	ng/mL	1	100.0	2000.0	
NALT	NALTREXONE	ng/mL	1	250.0	5000.0	
NORB	Norbuprenorphine	ng/mL	0	50	3750	[DRUG_CONF],[SOPI_CONF],[],[BUP_CONF]
NOR	Nordiazepam	ng/mL	0	50	3750	[DRUG_CONF],[BZO_CONF],[DIA_CONF]
NORF	Norfentanyl	ng/mL	0	10	750	[DRUG_CONF],[SOPI_CONF],[FEN_CONF]
NORHY	Norhydrocodone	NG/ML	0	50	3750	[DRUG_CONF],[OPI_CONF],[HYD_CONF],[NORHY]
NORM	Normeperidine	ng/mL	1	50.0	3750.0	[DRUG_CONF],[SOPI_CONF],[MEP_CONF]
NOROXY	Noroxycodone	ng/ml	0	50	3750	[DRUG_CONF],[OPI_CONF],[OXYC_CONF],[NOROXY]
Nort	Nortriptyline	ng/mL	0	50	3750	[DRUG_CONF],[ANT_CONF],[AMI_CONF]
O-Des	O-Desmethyltramadol	ng/mL	0	50	3750	[DRUG_CONF],[SOPI_CONF],[TRA_CONF]
OPI	OPIATES	ng/mL	1	300.0	3200.0	
OXA	Oxazepam	ng/mL	0	50	3750	[DRUG_CONF],[BZO_CONF],[DIA_CONF]

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<u>Code</u>	<u>Name</u>	<u>Units</u>	<u>DP</u>	Cut Off	Upper Limit	<u>usedby</u>
OXYC2	OXYCODONE	ng/mL	1	100.0	2000.0	
OXYC	Oxycodone	ng/mL	0	50	3750	[DRUG_CONF],[OPI_CONF],[OXYC_CONF]
OXYM	Oxymorphone	ng/mL	0	50	3750	[DRUG_CONF],[OPI_CONF],[OXYC_CONF],[OXYM_CONF]
PARO	Paroxetine	ng/mL	0	50	3750	[DRUG_CONF],[ANT_CONF]
PCP	PCP	ng/mL	1	10.0	750.0	[DRUG_CONF],[ILL_CONF],[PCP_CONF]
Pent	Pentazocine	ng/mL	0	50	3750	
PHEN	PHENCYCLIDINE	ng/mL	1	25.0	3200.0	
PRO	Propoxyphene	ng/mL	1	50.0	3750.0	
K2-1	SYNTHETIC CANNABINOII	ng/ml	0	10	-	[K2-1]
Tape	Tapentadol	ng/mL	0	25	1875	[DRUG_CONF],[SOPI_CONF],[TAP_CONF]
TEM	Temazepam	ng/mL	0	50	3750	[DRUG_CONF],[BZO_CONF],[DIA_CONF]
TRAM	Tramadol	ng/mL	0	50	3750	[DRUG_CONF],[SOPI_CONF],[TRA_CONF]