

Pain Management Medication Relationship Report

Medication	7-OHMitragynine			Class: Synthetic				
Metabolites	Code	Name	Units	DP	Cutoff	Upper Limit	Active Period	Used By
	7OH	7-OH Mitrgynine	NG/ML	0	50	3750	From NS To NS	[No Tests]
	MIT	Mitragynine	NG/ML	0	50	3750	From NS To NS	[MIT] [KRA] [SYN_CONF]
Medication	Actiq			Class: Class Not Assigned				
Metabolites	Code	Name	Units	DP	Cutoff	Upper Limit	Active Period	Used By
	FEN	Fentanyl	ng/mL	0	10	750	From 1H to 1H	[DRUG_CONF] [SOPI_CONF] [FEN_CONF]
	NORF	Norfentanyl	ng/mL	0	10	750	From 1H to 1H	[DRUG_CONF] [SOPI_CONF] [FEN_CONF]
Medication	Adderall			Class: Amphetamine				
Metabolites	Code	Name	Units	DP	Cutoff	Upper Limit	Active Period	Used By
	AMPH2	Amphetamine	ng/mL	0	100	7500	From 36H to 36H	[DRUG_CONF] [ILL_CONF] [OTH_CONF] [AMP_CONF] [METH_CONF]
	AMPHET MAM	AMPHETAMINES METHAMPHETAMINES	ng/mL ng/mL	1 1	1000.0 500.0	3200.0 3200.0	From 36H to 36H From 36H to 36H	[No Tests] [No Tests]
Medication	Allay			Class: Class Not Assigned				
Metabolites	Code	Name	Units	DP	Cutoff	Upper Limit	Active Period	Used By
	HYDRO	Hydrocodone	ng/mL	0	50	3750	From 1D to 1D	[DRUG_CONF] [HYDRO] [OPI_CONF] [HYD_CONF]
	HYDROM	Hydromorphone	ng/mL	0	50	3750	From 1D to 1D	[DRUG_CONF] [HYDRO] [OPI_CONF] [HYD_CONF] [HYDM_CONF]
Medication	Alprazolam			Class: Benzodiazepines				
Metabolites	Code	Name	Units	DP	Cutoff	Upper Limit	Active Period	Used By
	AHYDR	alpha-Hydroxyalprazolam	ng/mL	0	50	3750	From 1D to 1D	[DRUG_CONF] [BZO_CONF] [ALP_CONF]
	ALP	Alprazolam	ng/mL	0	50	3750	From 2D to 2D	[DRUG_CONF] [BZO_CONF] [ALP_CONF]
Medication	Amitriptyline			Class: Tricyclic Antidepressants				
Metabolites	Code	Name	Units	DP	Cutoff	Upper Limit	Active Period	Used By
	Amit	Amitriptyline	ng/mL	0	50	3750	From 6H to 6H	[DRUG_CONF] [ANT_CONF] [AMI_CONF]
	Nort	Nortriptyline	ng/mL	0	50	3750	From 6H to 6H	[DRUG_CONF] [ANT_CONF] [AMI_CONF]
Medication	Amphetamine			Class: Amphetamine				
Metabolites	Code	Name	Units	DP	Cutoff	Upper Limit	Active Period	Used By
	AMPH2	Amphetamine	ng/mL	0	100	7500	From 36H to 36H	[DRUG_CONF] [ILL_CONF] [OTH_CONF] [AMP_CONF] [METH_CONF]
	AMPHET MAM	AMPHETAMINES METHAMPHETAMINES	ng/mL ng/mL	1 1	1000.0 500.0	3200.0 3200.0	From 36H to 36H From 36H to 36H	[No Tests] [No Tests]
Medication	Amrix			Class: Tricyclic Antidepressants				
Metabolites	Code	Name	Units	DP	Cutoff	Upper Limit	Active Period	Used By
	CYCL	Cyclobenzaprine	ng/mL	0	50	3750	From 1D to 1D	[DRUG_CONF] [MXR_CONF] [CYCL_CONF]

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Medication	Anexsia		Class: Class Not Assigned					
Metabolites	Code	Name	Units	DP	Cutoff	Upper Limit	Active Period	Used By
	HYDRO	Hydrocodone	ng/mL	0	50	3750	From 1D to 1D	[DRUG_CONF] [HYDRO] [OPI_CONF] [HYD_CONF]
	HYDROM	Hydromorphone	ng/mL	0	50	3750	From 1D to 1D	[DRUG_CONF] [HYDRO] [OPI_CONF] [HYD_CONF] [HYDM_CONF]
Medication	Ativan		Class: Benzodiazepines					
Metabolites	Code	Name	Units	DP	Cutoff	Upper Limit	Active Period	Used By
	LOR	Lorazepam	ng/mL	0	50	7500	From NS To NS	[DRUG_CONF] [BZO_CONF] [LOR]
Medication	Aventyl		Class: Tricyclic Antidepressants					
Metabolites	Code	Name	Units	DP	Cutoff	Upper Limit	Active Period	Used By
	Nort	Nortriptyline	ng/mL	0	50	3750	From 6H to 6H	[DRUG_CONF] [ANT_CONF] [AMI_CONF]
Medication	Benzedrine		Class: Amphetamine					
Metabolites	Code	Name	Units	DP	Cutoff	Upper Limit	Active Period	Used By
	AMPH2	Amphetamine	ng/mL	0	100	7500	From 36H to 36H	[DRUG_CONF] [ILL_CONF] [OTH_CONF] [AMP_CONF] [METH_CONF]
	AMPHET	AMPHETAMINES	ng/mL	1	1000.0	3200.0	From 36H to 36H	[No Tests]
	MAM	METHAMPHETAMINES	ng/mL	1	500.0	3200.0	From 36H to 36H	[No Tests]
Medication	Buprenex		Class: Class Not Assigned					
Metabolites	Code	Name	Units	DP	Cutoff	Upper Limit	Active Period	Used By
	BUP	BUPRENORPHRINE	ng/mL	1	20.0	3200.0	From 12H to 12H	[No Tests]
	BUP2	BUPRENORPHRINE	ng/mL	1	50.0	1000.0	From 12H to 12H	[No Tests]
	BUPR	Buprenorphine	ng/mL	0	20	1500	From 12H to 12H	[DRUG_CONF] [SOPI_CONF] [] [BUP_CONF]
	NORB	Norbuprenorphine	ng/mL	0	50	3750	From 12H to 12H	[DRUG_CONF] [SOPI_CONF] [] [BUP_CONF]
Medication	Buprenorphine		Class: Special Opioids					
Metabolites	Code	Name	Units	DP	Cutoff	Upper Limit	Active Period	Used By
	BUP	BUPRENORPHRINE	ng/mL	1	20.0	3200.0	From 12H to 12H	[No Tests]
	BUP2	BUPRENORPHRINE	ng/mL	1	50.0	1000.0	From 12H to 12H	[No Tests]
	BUPR	Buprenorphine	ng/mL	0	20	1500	From 12H to 12H	[DRUG_CONF] [SOPI_CONF] [] [BUP_CONF]
	NORB	Norbuprenorphine	ng/mL	0	50	3750	From 12H to 12H	[DRUG_CONF] [SOPI_CONF] [] [BUP_CONF]
Medication	Butalbital		Class: Barbiturates					
Metabolites	Code	Name	Units	DP	Cutoff	Upper Limit	Active Period	Used By
	BARB	BARBITUATES	ng/mL	1	200.0	3200.0	From NS To NS	[No Tests]

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Medication	Butrans		Class: Special Opioids					
Metabolites	Code	Name	Units	DP	Cutoff	Upper Limit	Active Period	Used By
	BUP	BUPRENORPHRINE	ng/mL	1	20.0	3200.0	From 12H to 12H	[No Tests]
	BUP2	BUPRENORPHRINE	ng/mL	1	50.0	1000.0	From 12H to 12H	[No Tests]
	BUPR	Buprenorphine	ng/mL	0	20	1500	From 12H to 12H	[DRUG_CONF] [SOP1_CONF] [] [BUP_CONF]
	NORB	Norbuprenorphine	ng/mL	0	50	3750	From 12H to 12H	[DRUG_CONF] [SOP1_CONF] [] [BUP_CONF]
Medication	Carisoprodol		Class: Muscle Relaxants					
Metabolites	Code	Name	Units	DP	Cutoff	Upper Limit	Active Period	Used By
	CARIS	Carisoprodol	ng/mL	0	50	3750	From 2D to 2D	[DRUG_CONF] [MXR_CONF] [CAR_CONF]
	MEPR	Meprobamate	ng/mL	0	150	11250	From 2D to 2D	[DRUG_CONF] [MXR_CONF] [CAR_CONF]
Medication	Clonazepam		Class: Benzodiazepines					
Metabolites	Code	Name	Units	DP	Cutoff	Upper Limit	Active Period	Used By
	7-AMIN	7-Aminoclonazepam	ng/mL	0	50	3750	From 4D to 4D	[DRUG_CONF] [BZO_CONF] [CLON_CONF]
	CLON	CLONAZEPAM	ng/mL	1	50.0	1000.0	From 4D to 4D	[No Tests]
Medication	Codeine		Class: Opiates					
Metabolites	Code	Name	Units	DP	Cutoff	Upper Limit	Active Period	Used By
	COD	Codeine	ng/mL	0	50	3750	From 1D to 1D	[DRUG_CONF] [OPI_CONF] [COD_CONF]
	HYDROM	Hydromorphone	ng/mL	0	50	3750	From 1D to 1D	[DRUG_CONF] [HYDRO] [OPI_CONF] [HYD_CONF]
	MOR	Morphine	ng/mL	0	50	3750	From 1D to 1D	[HYDM_CONF] [DRUG_CONF] [OPI_CONF] [ILL_CONF] [HER_CONF] [HYDM_CONF] [MOR_CONF]
	NORHY	Norhydrocodone	NG/ML	0	50	3750	From 0 to 0	[DRUG_CONF] [OPI_CONF] [HYD_CONF] [NORHY]
Medication	Cyclobenzaprine		Class: Muscle Relaxants					
Metabolites	Code	Name	Units	DP	Cutoff	Upper Limit	Active Period	Used By
	CYCL	Cyclobenzaprine	ng/mL	0	50	3750	From 1D to 1D	[DRUG_CONF] [MXR_CONF] [CYCL_CONF]
Medication	Demerol		Class: Special Opioids					
Metabolites	Code	Name	Units	DP	Cutoff	Upper Limit	Active Period	Used By
	MEP	Meperidine	ng/mL	1	50.0	3750.0	From 12H to 12H	[DRUG_CONF] [SOP1_CONF] [MEP_CONF]
	NORM	Normeperidine	ng/mL	1	50.0	3750.0	From 12H to 12H	[DRUG_CONF] [SOP1_CONF] [MEP_CONF]

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Medication	Diazepam		Class: Benzodiazepines					
Metabolites	Code	Name	Units	DP	Cutoff	Upper Limit	Active Period	Used By
	DIAZ	Diazepam	ng/mL	0	50	3750	From NS To NS	[DRUG_CONF] [BZO_CONF] [DIA_CONF]
	NOR	Nordiazepam	ng/mL	0	50	3750	From 6D to 6D	[DRUG_CONF] [BZO_CONF] [DIA_CONF]
	OXA	Oxazepam	ng/mL	0	50	3750	From 1D to 1D	[DRUG_CONF] [BZO_CONF] [DIA_CONF]
	TEM	Temazepam	ng/mL	0	50	3750	From 1D to 1D	[DRUG_CONF] [BZO_CONF] [DIA_CONF]
Medication	Dilaudid		Class: Opiates					
Metabolites	Code	Name	Units	DP	Cutoff	Upper Limit	Active Period	Used By
	HYDROM	Hydromorphone	ng/mL	0	50	3750	From 1D to 1D	[DRUG_CONF] [HYDRO] [OPI_CONF] [HYD_CONF] [HYDM_CONF]
Medication	Dolacet		Class: Class Not Assigned					
Metabolites	Code	Name	Units	DP	Cutoff	Upper Limit	Active Period	Used By
	HYDRO	Hydrocodone	ng/mL	0	50	3750	From 1D to 1D	[DRUG_CONF] [HYDRO] [OPI_CONF] [HYD_CONF]
	HYDROM	Hydromorphone	ng/mL	0	50	3750	From 1D to 1D	[DRUG_CONF] [HYDRO] [OPI_CONF] [HYD_CONF] [HYDM_CONF]
Medication	Dolagesic		Class: Opiates					
Metabolites	Code	Name	Units	DP	Cutoff	Upper Limit	Active Period	Used By
	HYDRO	Hydrocodone	ng/mL	0	50	3750	From 1D to 1D	[DRUG_CONF] [HYDRO] [OPI_CONF] [HYD_CONF]
	HYDROM	Hydromorphone	ng/mL	0	50	3750	From 1D to 1D	[DRUG_CONF] [HYDRO] [OPI_CONF] [HYD_CONF] [HYDM_CONF]
Medication	Dolophine		Class: Class Not Assigned					
Metabolites	Code	Name	Units	DP	Cutoff	Upper Limit	Active Period	Used By
	EDDP	EDDP	ng/mL	0	150	11250	From 3D to 3D	[DRUG_CONF] [SOPI_CONF] [MET_CONF]
	METH	Methadone	ng/mL	0	150	11250	From 3D to 3D	[DRUG_CONF] [SOPI_CONF] [MET_CONF]
	METH2	METHADONE	ng/mL	1	50.0	1000.0	From 3D to 3D	[No Tests]
Medication	Dronabinol		Class: Class Not Assigned					
Metabolites	Code	Name	Units	DP	Cutoff	Upper Limit	Active Period	Used By
	CANN	CANNABINOIDS	ng/mL	1	50.0	3200.0	From NS To NS	[No Tests]
Medication	Duocet		Class: Class Not Assigned					
Metabolites	Code	Name	Units	DP	Cutoff	Upper Limit	Active Period	Used By
	HYDRO	Hydrocodone	ng/mL	0	50	3750	From 1D to 1D	[DRUG_CONF] [HYDRO] [OPI_CONF] [HYD_CONF]
	HYDROM	Hydromorphone	ng/mL	0	50	3750	From 1D to 1D	[DRUG_CONF] [HYDRO] [OPI_CONF] [HYD_CONF] [HYDM_CONF]

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Medication	Duragesic		Class: Class Not Assigned					
Metabolites	Code	Name	Units	DP	Cutoff	Upper Limit	Active Period	Used By
	FEN	Fentanyl	ng/mL	0	10	750	From 1H to 1H	[DRUG_CONF] [SOPI_CONF] [FEN_CONF]
	NORF	Norfentanyl	ng/mL	0	10	750	From 1H to 1H	[DRUG_CONF] [SOPI_CONF] [FEN_CONF]
Medication	Elavil		Class: Tricyclic Antidepressants					
Metabolites	Code	Name	Units	DP	Cutoff	Upper Limit	Active Period	Used By
	Amit	Amitriptyline	ng/mL	0	50	3750	From 6H to 6H	[DRUG_CONF] [ANT_CONF] [AMI_CONF]
	Nort	Nortriptyline	ng/mL	0	50	3750	From 6H to 6H	[DRUG_CONF] [ANT_CONF] [AMI_CONF]
Medication	Empirin		Class: Class Not Assigned					
Metabolites	Code	Name	Units	DP	Cutoff	Upper Limit	Active Period	Used By
	COD	Codeine	ng/mL	0	50	3750	From 1D to 1D	[DRUG_CONF] [OPI_CONF] [COD_CONF]
Medication	Endep		Class: Tricyclic Antidepressants					
Metabolites	Code	Name	Units	DP	Cutoff	Upper Limit	Active Period	Used By
	Amit	Amitriptyline	ng/mL	0	50	3750	From 6H to 6H	[DRUG_CONF] [ANT_CONF] [AMI_CONF]
Medication	Endocet		Class: Opiates					
Metabolites	Code	Name	Units	DP	Cutoff	Upper Limit	Active Period	Used By
	OXYC	Oxycodone	ng/mL	0	50	3750	From 1D to 1D	[DRUG_CONF] [OPI_CONF] [OXYC_CONF]
	OXYM	Oxymorphone	ng/mL	0	50	3750	From 1D to 1D	[DRUG_CONF] [OPI_CONF] [OXYC_CONF] [OXYM_CONF]
Medication	Endodan		Class: Class Not Assigned					
Metabolites	Code	Name	Units	DP	Cutoff	Upper Limit	Active Period	Used By
	OXYC	Oxycodone	ng/mL	0	50	3750	From 1D to 1D	[DRUG_CONF] [OPI_CONF] [OXYC_CONF]
	OXYM	Oxymorphone	ng/mL	0	50	3750	From 1D to 1D	[DRUG_CONF] [OPI_CONF] [OXYC_CONF] [OXYM_CONF]
Medication	Exalgo ER		Class: Opiates					
Metabolites	Code	Name	Units	DP	Cutoff	Upper Limit	Active Period	Used By
	HYDROM	Hydromorphone	ng/mL	0	50	3750	From 1D to 1D	[DRUG_CONF] [HYDRO] [OPI_CONF] [HYD_CONF] [HYDM_CONF]
Medication	Fentanyl		Class: Special Opioids					
Metabolites	Code	Name	Units	DP	Cutoff	Upper Limit	Active Period	Used By
	FEN	Fentanyl	ng/mL	0	10	750	From 1H to 1H	[DRUG_CONF] [SOPI_CONF] [FEN_CONF]
	NORF	Norfentanyl	ng/mL	0	10	750	From 1H to 1H	[DRUG_CONF] [SOPI_CONF] [FEN_CONF]
Medication	Fentora		Class: Class Not Assigned					
Metabolites	Code	Name	Units	DP	Cutoff	Upper Limit	Active Period	Used By
	FEN	Fentanyl	ng/mL	0	10	750	From 1H to 1H	[DRUG_CONF] [SOPI_CONF] [FEN_CONF]
	NORF	Norfentanyl	ng/mL	0	10	750	From 1H to 1H	[DRUG_CONF] [SOPI_CONF] [FEN_CONF]

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Medication	Fioricet		Class: Barbiturates					
Metabolites	Code	Name	Units	DP	Cutoff	Upper Limit	Active Period	Used By
	BARB	BARBITUATES	ng/mL	1	200.0	3200.0	From NS To NS	[No Tests]
Medication	Fiorinal		Class: Barbiturates					
Metabolites	Code	Name	Units	DP	Cutoff	Upper Limit	Active Period	Used By
	BARB	BARBITUATES	ng/mL	1	200.0	3200.0	From NS To NS	[No Tests]
Medication	Flexeril		Class: Tricyclic Antidepressants					
Metabolites	Code	Name	Units	DP	Cutoff	Upper Limit	Active Period	Used By
	CYCL	Cyclobenzaprine	ng/mL	0	50	3750	From 1D to 1D	[DRUG_CONF] [MXR_CONF] [CYCL_CONF]
Medication	Hycodan		Class: Class Not Assigned					
Metabolites	Code	Name	Units	DP	Cutoff	Upper Limit	Active Period	Used By
	HYDRO	Hydrocodone	ng/mL	0	50	3750	From 1D to 1D	[DRUG_CONF] [HYDRÖ] [OPI_CONF] [HYD_CONF]
	HYDROM	Hydromorphone	ng/mL	0	50	3750	From 1D to 1D	[DRUG_CONF] [HYDRÖ] [OPI_CONF] [HYD_CONF] [HYDM_CONF]
Medication	Hycomed		Class: Class Not Assigned					
Metabolites	Code	Name	Units	DP	Cutoff	Upper Limit	Active Period	Used By
	HYDRO	Hydrocodone	ng/mL	0	50	3750	From 1D to 1D	[DRUG_CONF] [HYDRÖ] [OPI_CONF] [HYD_CONF]
	HYDROM	Hydromorphone	ng/mL	0	50	3750	From 1D to 1D	[DRUG_CONF] [HYDRÖ] [OPI_CONF] [HYD_CONF] [HYDM_CONF]
Medication	Hydrocet		Class: Class Not Assigned					
Metabolites	Code	Name	Units	DP	Cutoff	Upper Limit	Active Period	Used By
	HYDRO	Hydrocodone	ng/mL	0	50	3750	From 1D to 1D	[DRUG_CONF] [HYDRÖ] [OPI_CONF] [HYD_CONF]
	HYDROM	Hydromorphone	ng/mL	0	50	3750	From 1D to 1D	[DRUG_CONF] [HYDRÖ] [OPI_CONF] [HYD_CONF] [HYDM_CONF]
Medication	Hydrocodone		Class: Opiates					
Metabolites	Code	Name	Units	DP	Cutoff	Upper Limit	Active Period	Used By
	HYDRO	Hydrocodone	ng/mL	0	50	3750	From 1D to 1D	[DRUG_CONF] [HYDRÖ] [OPI_CONF] [HYD_CONF]
	HYDROM	Hydromorphone	ng/mL	0	50	3750	From 1D to 1D	[DRUG_CONF] [HYDRÖ] [OPI_CONF] [HYD_CONF] [HYDM_CONF]
	NORHY	Norhydrocodone	NG/ML	0	50	3750	From 0 to 0	[DRUG_CONF] [OPI_CONF] [HYD_CONF] [NORHY]

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Medication	Hydrogesic			Class: Class Not Assigned				
Metabolites	Code	Name	Units	DP	Cutoff	Upper Limit	Active Period	Used By
	HYDRO	Hydrocodone	ng/mL	0	50	3750	From 1D to 1D	[DRUG_CONF] [HYDRÖ] [OPI_CONF] [HYD_CONF]
	HYDROM	Hydromorphone	ng/mL	0	50	3750	From 1D to 1D	[DRUG_CONF] [HYDRÖ] [OPI_CONF] [HYD_CONF] [HYDM_CONF]
Medication	Hydromorphone			Class: Opiates				
Metabolites	Code	Name	Units	DP	Cutoff	Upper Limit	Active Period	Used By
	HYDROM	Hydromorphone	ng/mL	0	50	3750	From 1D to 1D	[DRUG_CONF] [HYDRÖ] [OPI_CONF] [HYD_CONF] [HYDM_CONF]
Medication	Hydrostal			Class: Class Not Assigned				
Metabolites	Code	Name	Units	DP	Cutoff	Upper Limit	Active Period	Used By
	HYDRO	Hydrocodone	ng/mL	0	50	3750	From 1D to 1D	[DRUG_CONF] [HYDRÖ] [OPI_CONF] [HYD_CONF]
	HYDROM	Hydromorphone	ng/mL	0	50	3750	From 1D to 1D	[DRUG_CONF] [HYDRÖ] [OPI_CONF] [HYD_CONF] [HYDM_CONF]
Medication	Hydrostat IR			Class: Class Not Assigned				
Metabolites	Code	Name	Units	DP	Cutoff	Upper Limit	Active Period	Used By
	HYDROM	Hydromorphone	ng/mL	0	50	3750	From 1D to 1D	[DRUG_CONF] [HYDRÖ] [OPI_CONF] [HYD_CONF] [HYDM_CONF]
Medication	Hy-Phen			Class: Class Not Assigned				
Metabolites	Code	Name	Units	DP	Cutoff	Upper Limit	Active Period	Used By
	HYDRO	Hydrocodone	ng/mL	0	50	3750	From 1D to 1D	[DRUG_CONF] [HYDRÖ] [OPI_CONF] [HYD_CONF]
	HYDROM	Hydromorphone	ng/mL	0	50	3750	From 1D to 1D	[DRUG_CONF] [HYDRÖ] [OPI_CONF] [HYD_CONF] [HYDM_CONF]
Medication	Imipramine			Class: Tricyclic Antidepressants				
Metabolites	Code	Name	Units	DP	Cutoff	Upper Limit	Active Period	Used By
	IMIP	Imipramine	ng/mL	0	50	3750	From 0 to 0	[DRUG_CONF] [ANT_CONF]
Medication	Klonopin			Class: Benzodiazepines				
Metabolites	Code	Name	Units	DP	Cutoff	Upper Limit	Active Period	Used By
	7-AMIN	7-Aminoclonazepam	ng/mL	0	50	3750	From 4D to 4D	[DRUG_CONF] [BZO_CONF] [CLON_CONF]
	CLON	CLONAZEPAM	ng/mL	1	50.0	1000.0	From 4D to 4D	[No Tests]
Medication	Lorazepam			Class: Benzodiazepines				
Metabolites	Code	Name	Units	DP	Cutoff	Upper Limit	Active Period	Used By
	LOR	Lorazepam	ng/mL	0	50	7500	From NS To NS	[DRUG_CONF] [BZO_CONF] [LOR]

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Medication	Lorcet		Class: Opiates					
Metabolites	Code	Name	Units	DP	Cutoff	Upper Limit	Active Period	Used By
	HYDRO	Hydrocodone	ng/mL	0	50	3750	From 1D to 1D	[DRUG_CONF] [HYDRÖ] [OPI_CONF] [HYD_CONF]
	HYDROM	Hydromorphone	ng/mL	0	50	3750	From 1D to 1D	[DRUG_CONF] [HYDRÖ] [OPI_CONF] [HYD_CONF] [HYDM_CONF]
Medication	Lortab		Class: Opiates					
Metabolites	Code	Name	Units	DP	Cutoff	Upper Limit	Active Period	Used By
	HYDRO	Hydrocodone	ng/mL	0	50	3750	From 1D to 1D	[DRUG_CONF] [HYDRÖ] [OPI_CONF] [HYD_CONF]
	HYDROM	Hydromorphone	ng/mL	0	50	3750	From 1D to 1D	[DRUG_CONF] [HYDRÖ] [OPI_CONF] [HYD_CONF] [HYDM_CONF]
Medication	Marinol		Class: Class Not Assigned					
Metabolites	Code	Name	Units	DP	Cutoff	Upper Limit	Active Period	Used By
	CANN	CANNABINOIDS	ng/mL	1	50.0	3200.0	From NS To NS	[No Tests]
Medication	MDPV		Class: Synthetic					
Metabolites	Code	Name	Units	DP	Cutoff	Upper Limit	Active Period	Used By
	MDPV	MDPV	NG/ML	0	50	3750	From NS To NS	[ MDPV] [SYN_CONF] [CAT_CONF]
	MEPH	Mephedrone	NG/ML	0	50	3750	From NS To NS	[MEPH] [SYN_CONF] [CAT_CONF]
	METHYLO	Methylone	NG/ML	0	50	3750	From NS To NS	[METHYLO] [SYN_CONF] [CAT_CONF]
	METPH	Methylephedrine	NG/ML	0	50	3750	From NS To NS	[METPH] [SYN_CONF] [CAT_CONF]
Medication	Mepergan		Class: Class Not Assigned					
Metabolites	Code	Name	Units	DP	Cutoff	Upper Limit	Active Period	Used By
	MEP	Meperidine	ng/mL	1	50.0	3750.0	From 12H to 12H	[DRUG_CONF] [SOPI_CONF] [MEP_CONF]
	NORM	Normeperidine	ng/mL	1	50.0	3750.0	From 12H to 12H	[DRUG_CONF] [SOPI_CONF] [MEP_CONF]
Medication	Meperidine		Class: Special Opioids					
Metabolites	Code	Name	Units	DP	Cutoff	Upper Limit	Active Period	Used By
	MEP	Meperidine	ng/mL	1	50.0	3750.0	From 12H to 12H	[DRUG_CONF] [SOPI_CONF] [MEP_CONF]
	NORM	Normeperidine	ng/mL	1	50.0	3750.0	From 12H to 12H	[DRUG_CONF] [SOPI_CONF] [MEP_CONF]
Medication	Mephedrone		Class: Synthetic					
Metabolites	Code	Name	Units	DP	Cutoff	Upper Limit	Active Period	Used By
	MDPV	MDPV	NG/ML	0	50	3750	From NS To NS	[ MDPV] [SYN_CONF] [CAT_CONF]
	MEPH	Mephedrone	NG/ML	0	50	3750	From NS To NS	[MEPH] [SYN_CONF] [CAT_CONF]
	METHYLO	Methylone	NG/ML	0	50	3750	From NS To NS	[METHYLO] [SYN_CONF] [CAT_CONF]
	METPH	Methylephedrine	NG/ML	0	50	3750	From NS To NS	[METPH] [SYN_CONF] [CAT_CONF]



Pain Management Medication Relationship Report

Medication	Methadone		Class: Special Opioids					
Metabolites	Code	Name	Units	DP	Cutoff	Upper Limit	Active Period	Used By
	EDDP	EDDP	ng/mL	0	150	11250	From 3D to 3D	[DRUG_CONF] [SOP_CONF] [MET_CONF]
	METH	Methadone	ng/mL	0	150	11250	From 3D to 3D	[DRUG_CONF] [SOP_CONF] [MET_CONF]
Medication	Methadose		Class: Class Not Assigned					
Metabolites	Code	Name	Units	DP	Cutoff	Upper Limit	Active Period	Used By
	EDDP	EDDP	ng/mL	0	150	11250	From 3D to 3D	[DRUG_CONF] [SOP_CONF] [MET_CONF]
	METH	Methadone	ng/mL	0	150	11250	From 3D to 3D	[DRUG_CONF] [SOP_CONF] [MET_CONF]
	METH2	METHADONE	ng/mL	1	50.0	1000.0	From 3D to 3D	[No Tests]
Medication	Methamphetamine		Class: Illicit Drugs					
Metabolites	Code	Name	Units	DP	Cutoff	Upper Limit	Active Period	Used By
	MAM2	Methamphetamine	ng/mL	0	100	7500	From 36H to 36H	[DRUG_CONF] [ILL_CONF] [METH_CONF]
Medication	Methylephedrine		Class: Synthetic					
Metabolites	Code	Name	Units	DP	Cutoff	Upper Limit	Active Period	Used By
	MDPV	MDPV	NG/ML	0	50	3750	From NS To NS	[ MDPV] [SYN_CONF] [CAT_CONF]
	MEPH	Mephedrone	NG/ML	0	50	3750	From NS To NS	[MEPH] [SYN_CONF] [CAT_CONF]
	METHYLO	Methylone	NG/ML	0	50	3750	From NS To NS	[METHYLO] [SYN_CONF] [CAT_CONF]
	METPH	Methylephedrine	NG/ML	0	50	3750	From NS To NS	[METPH] [SYN_CONF] [CAT_CONF]
Medication	Methylone		Class: Class Not Assigned					
Metabolites	Code	Name	Units	DP	Cutoff	Upper Limit	Active Period	Used By
	MDPV	MDPV	NG/ML	0	50	3750	From NS To NS	[ MDPV] [SYN_CONF] [CAT_CONF]
	MEPH	Mephedrone	NG/ML	0	50	3750	From NS To NS	[MEPH] [SYN_CONF] [CAT_CONF]
	METHYLO	Methylone	NG/ML	0	50	3750	From NS To NS	[METHYLO] [SYN_CONF] [CAT_CONF]
	METPH	Methylephedrine	NG/ML	0	50	3750	From NS To NS	[METPH] [SYN_CONF] [CAT_CONF]
Medication	Methylone (DMDC)		Class: Synthetic					
Metabolites	Code	Name	Units	DP	Cutoff	Upper Limit	Active Period	Used By
	MDPV	MDPV	NG/ML	0	50	3750	From NS To NS	[ MDPV] [SYN_CONF] [CAT_CONF]
	MEPH	Mephedrone	NG/ML	0	50	3750	From NS To NS	[MEPH] [SYN_CONF] [CAT_CONF]
	METHYLO	Methylone	NG/ML	0	50	3750	From NS To NS	[METHYLO] [SYN_CONF] [CAT_CONF]
	METPH	Methylephedrine	NG/ML	0	50	3750	From NS To NS	[METPH] [SYN_CONF] [CAT_CONF]
Medication	Methylphenidate		Class: Stimulants					
Metabolites	Code	Name	Units	DP	Cutoff	Upper Limit	Active Period	Used By
	Metthyl	Methylphenidate	ng/mL	0	50	3750	From 9H to 9H	[DRUG_CONF] [OTH_CONF] [RIT_CONF]

Pain Management Medication Relationship Report

Medication	Mitragnine		Class: Synthetic					
Metabolites	Code	Name	Units	DP	Cutoff	Upper Limit	Active Period	Used By
	7OH	7-OH Mitragnine	NG/ML	0	50	3750	From NS To NS	[No Tests]
Medication	Morphine		Class: Opiates					
Metabolites	Code	Name	Units	DP	Cutoff	Upper Limit	Active Period	Used By
	MOR	Morphine	ng/mL	0	50	3750	From 1D to 1D	[DRUG_CONF] [OPI_CONF] [ILL_CONF] [HER_CONF] [HYDM_CONF] [MOR_CONF]
Medication	MS-Contin		Class: Opiates					
Metabolites	Code	Name	Units	DP	Cutoff	Upper Limit	Active Period	Used By
	MOR	Morphine	ng/mL	0	50	3750	From 1D to 1D	[DRUG_CONF] [OPI_CONF] [ILL_CONF] [HER_CONF] [HYDM_CONF] [MOR_CONF]
Medication	MSIR		Class: Opiates					
Metabolites	Code	Name	Units	DP	Cutoff	Upper Limit	Active Period	Used By
	MOR	Morphine	ng/mL	0	50	3750	From 1D to 1D	[DRUG_CONF] [OPI_CONF] [ILL_CONF] [HER_CONF] [HYDM_CONF] [MOR_CONF]
Medication	Naloxone		Class: Class Not Assigned					
Metabolites	Code	Name	Units	DP	Cutoff	Upper Limit	Active Period	Used By
	NAL	NALOXONE	ng/mL	1	100.0	2000.0	From NS To NS	[No Tests]
Medication	Naltrexone		Class: Class Not Assigned					
Metabolites	Code	Name	Units	DP	Cutoff	Upper Limit	Active Period	Used By
	NALT	NALTREXONE	ng/mL	1	250.0	5000.0	From NS To NS	[No Tests]
Medication	Narcan		Class: Class Not Assigned					
Metabolites	Code	Name	Units	DP	Cutoff	Upper Limit	Active Period	Used By
	NAL	NALOXONE	ng/mL	1	100.0	2000.0	From NS To NS	[No Tests]
Medication	Norco		Class: Opiates					
Metabolites	Code	Name	Units	DP	Cutoff	Upper Limit	Active Period	Used By
	HYDRO	Hydrocodone	ng/mL	0	50	3750	From 1D to 1D	[DRUG_CONF] [HYDRO] [OPI_CONF] [HYD_CONF]
	HYDROM	Hydromorphone	ng/mL	0	50	3750	From 1D to 1D	[DRUG_CONF] [HYDRO] [OPI_CONF] [HYD_CONF] [HYDM_CONF]
	NORHY	Norhydrocodone	NG/ML	0	50	3750	From 0 to 0	[DRUG_CONF] [OPI_CONF] [HYD_CONF] [NORHY]
Medication	Nordiazepam		Class: Benzodiazepines					
Metabolites	Code	Name	Units	DP	Cutoff	Upper Limit	Active Period	Used By
	DIAZ	Diazepam	ng/mL	0	50	3750	From NS To NS	[DRUG_CONF] [BZO_CONF] [DIA_CONF]
	NOR	Nordiazepam	ng/mL	0	50	3750	From 6D to 6D	[DRUG_CONF] [BZO_CONF] [DIA_CONF]
	OXA	Oxazepam	ng/mL	0	50	3750	From 1D to 1D	[DRUG_CONF] [BZO_CONF] [DIA_CONF]
	TEM	Temazepam	ng/mL	0	50	3750	From 1D to 1D	[DRUG_CONF] [BZO_CONF] [DIA_CONF]

Pain Management Medication Relationship Report

Medication	Norhydrocodone			Class: Class Not Assigned				
Metabolites	Code	Name	Units	DP	Cutoff	Upper Limit	Active Period	Used By
	NORHY	Norhydrocodone	NG/ML	0	50	3750	From 0 to 0	[DRUG_CONF] [OPI_CONF] [HYD_CONF] [NORHY]
Medication	Noroxycodone			Class: Class Not Assigned				
Metabolites	Code	Name	Units	DP	Cutoff	Upper Limit	Active Period	Used By
	NOROXY	Noroxycodone	ng/ml	0	50	3750	From 1D to 1D	[DRUG_CONF] [OPI_CONF] [OXYC_CONF] [NOROXY]
Medication	Norpramin			Class: Tricyclic Antidepressants				
Metabolites	Code	Name	Units	DP	Cutoff	Upper Limit	Active Period	Used By
	DESI	Desipramine	ng/mL	0	50	3750	From 3D to 3D	[DRUG_CONF] [ANT_CONF]
	IMIP	Imipramine	ng/mL	0	50	3750	From 0 to 0	[DRUG_CONF] [ANT_CONF]
Medication	Nortriptyline			Class: Tricyclic Antidepressants				
Metabolites	Code	Name	Units	DP	Cutoff	Upper Limit	Active Period	Used By
	Nort	Nortriptyline	ng/mL	0	50	3750	From 6H to 6H	[DRUG_CONF] [ANT_CONF] [AMI_CONF]
Medication	Nucynta			Class: Special Opioids				
Metabolites	Code	Name	Units	DP	Cutoff	Upper Limit	Active Period	Used By
	Tape	Tapentadol	ng/mL	0	25	1875	From 1D to 1D	[DRUG_CONF] [SOPI_CONF] [TAP_CONF]
Medication	Numorphan			Class: Class Not Assigned				
Metabolites	Code	Name	Units	DP	Cutoff	Upper Limit	Active Period	Used By
	OXYC	Oxycodone	ng/mL	0	50	3750	From 1D to 1D	[DRUG_CONF] [OPI_CONF] [OXYC_CONF]
	OXYM	Oxymorphone	ng/mL	0	50	3750	From 1D to 1D	[DRUG_CONF] [OPI_CONF] [OXYC_CONF] [OXYM_CONF]
Medication	Opana			Class: Opiates				
Metabolites	Code	Name	Units	DP	Cutoff	Upper Limit	Active Period	Used By
	OXYC	Oxycodone	ng/mL	0	50	3750	From 1D to 1D	[DRUG_CONF] [OPI_CONF] [OXYC_CONF]
	OXYM	Oxymorphone	ng/mL	0	50	3750	From 1D to 1D	[DRUG_CONF] [OPI_CONF] [OXYC_CONF] [OXYM_CONF]
Medication	Oxazepam			Class: Benzodiazepines				
Metabolites	Code	Name	Units	DP	Cutoff	Upper Limit	Active Period	Used By
	DIAZ	Diazepam	ng/mL	0	50	3750	From NS To NS	[DRUG_CONF] [BZO_CONF] [DIA_CONF]
	NOR	Nordiazepam	ng/mL	0	50	3750	From 6D to 6D	[DRUG_CONF] [BZO_CONF] [DIA_CONF]
	OXA	Oxazepam	ng/mL	0	50	3750	From 1D to 1D	[DRUG_CONF] [BZO_CONF] [DIA_CONF]
	TEM	Temazepam	ng/mL	0	50	3750	From 1D to 1D	[DRUG_CONF] [BZO_CONF] [DIA_CONF]

Pain Management Medication Relationship Report

Medication	Oxecta		Class: Class Not Assigned					
Metabolites	Code	Name	Units	DP	Cutoff	Upper Limit	Active Period	Used By
	OXYC	Oxycodone	ng/mL	0	50	3750	From 1D to 1D	[DRUG_CONF] [OPI_CONF] [OXYC_CONF]
	OXYM	Oxymorphone	ng/mL	0	50	3750	From 1D to 1D	[DRUG_CONF] [OPI_CONF] [OXYC_CONF] [OXYM_CONF]
Medication	Oxycodone		Class: Opiates					
Metabolites	Code	Name	Units	DP	Cutoff	Upper Limit	Active Period	Used By
	NOROXY	Noroxycodone	ng/ml	0	50	3750	From 1D to 1D	[DRUG_CONF] [OPI_CONF] [OXYC_CONF] [NOROXY]
	OXYC	Oxycodone	ng/mL	0	50	3750	From 1D to 1D	[DRUG_CONF] [OPI_CONF] [OXYC_CONF]
	OXYM	Oxymorphone	ng/mL	0	50	3750	From 1D to 1D	[DRUG_CONF] [OPI_CONF] [OXYC_CONF] [OXYM_CONF]
Medication	OxyContin		Class: Opiates					
Metabolites	Code	Name	Units	DP	Cutoff	Upper Limit	Active Period	Used By
	NOROXY	Noroxycodone	ng/ml	0	50	3750	From 1D to 1D	[DRUG_CONF] [OPI_CONF] [OXYC_CONF] [NOROXY]
	OXYC	Oxycodone	ng/mL	0	50	3750	From 1D to 1D	[DRUG_CONF] [OPI_CONF] [OXYC_CONF]
	OXYM	Oxymorphone	ng/mL	0	50	3750	From 1D to 1D	[DRUG_CONF] [OPI_CONF] [OXYC_CONF] [OXYM_CONF]
Medication	OxyIR		Class: Opiates					
Metabolites	Code	Name	Units	DP	Cutoff	Upper Limit	Active Period	Used By
	NOROXY	Noroxycodone	ng/ml	0	50	3750	From 1D to 1D	[DRUG_CONF] [OPI_CONF] [OXYC_CONF] [NOROXY]
	OXYC	Oxycodone	ng/mL	0	50	3750	From 1D to 1D	[DRUG_CONF] [OPI_CONF] [OXYC_CONF]
	OXYM	Oxymorphone	ng/mL	0	50	3750	From 1D to 1D	[DRUG_CONF] [OPI_CONF] [OXYC_CONF] [OXYM_CONF]
Medication	Oxymorphone		Class: Opiates					
Metabolites	Code	Name	Units	DP	Cutoff	Upper Limit	Active Period	Used By
	OXYM	Oxymorphone	ng/mL	0	50	3750	From 1D to 1D	[DRUG_CONF] [OPI_CONF] [OXYC_CONF] [OXYM_CONF]
Medication	Paladone		Class: Class Not Assigned					
Metabolites	Code	Name	Units	DP	Cutoff	Upper Limit	Active Period	Used By
	HYDROM	Hydromorphone	ng/mL	0	50	3750	From 1D to 1D	[DRUG_CONF] [HYDRÖ] [OPI_CONF] [HYD_CONF] [HYDM_CONF]
Medication	Pamelor		Class: Tricyclic Antidepressants					
Metabolites	Code	Name	Units	DP	Cutoff	Upper Limit	Active Period	Used By
	Nort	Nortriptyline	ng/mL	0	50	3750	From 6H to 6H	[DRUG_CONF] [ANT_CONF] [AMI_CONF]

# Pain Management Medication Relationship Report

Medication	Panacet		Class: Class Not Assigned					
Metabolites	Code	Name	Units	DP	Cutoff	Upper Limit	Active Period	Used By
	HYDRO	Hydrocodone	ng/mL	0	50	3750	From 1D to 1D	[DRUG_CONF] [HYDRO] [OPI_CONF] [HYD_CONF]
	HYDROM	Hydromorphone	ng/mL	0	50	3750	From 1D to 1D	[DRUG_CONF] [HYDRO] [OPI_CONF] [HYD_CONF] [HYDM_CONF]
Medication	Paroxetine		Class: Antidepressants					
Metabolites	Code	Name	Units	DP	Cutoff	Upper Limit	Active Period	Used By
	PARO	Paroxetine	ng/mL	0	50	3750	From 1D to 1D	[DRUG_CONF] [ANT_CONF]
Medication	Paxil		Class: Antidepressants					
Metabolites	Code	Name	Units	DP	Cutoff	Upper Limit	Active Period	Used By
	PARO	Paroxetine	ng/mL	0	50	3750	From 1D to 1D	[DRUG_CONF] [ANT_CONF]
Medication	Percocet		Class: Opiates					
Metabolites	Code	Name	Units	DP	Cutoff	Upper Limit	Active Period	Used By
	NOROXY	Noroxycodone	ng/ml	0	50	3750	From 1D to 1D	[DRUG_CONF] [OPI_CONF] [OXYC_CONF] [NOROXY]
	OXYC	Oxycodone	ng/mL	0	50	3750	From 1D to 1D	[DRUG_CONF] [OPI_CONF] [OXYC_CONF]
	OXYM	Oxymorphone	ng/mL	0	50	3750	From 1D to 1D	[DRUG_CONF] [OPI_CONF] [OXYC_CONF] [OXYM_CONF]
Medication	Percodan		Class: Opiates					
Metabolites	Code	Name	Units	DP	Cutoff	Upper Limit	Active Period	Used By
	OXYC	Oxycodone	ng/mL	0	50	3750	From 1D to 1D	[DRUG_CONF] [OPI_CONF] [OXYC_CONF]
	OXYM	Oxymorphone	ng/mL	0	50	3750	From 1D to 1D	[DRUG_CONF] [OPI_CONF] [OXYC_CONF] [OXYM_CONF]
Medication	Phenaphen w/ Codeine		Class: Class Not Assigned					
Metabolites	Code	Name	Units	DP	Cutoff	Upper Limit	Active Period	Used By
	COD	Codeine	ng/mL	0	50	3750	From 1D to 1D	[DRUG_CONF] [OPI_CONF] [COD_CONF]
Medication	Restoril		Class: Benzodiazepines					
Metabolites	Code	Name	Units	DP	Cutoff	Upper Limit	Active Period	Used By
	DIAZ	Diazepam	ng/mL	0	50	3750	From NS To NS	[DRUG_CONF] [BZO_CONF] [DIA_CONF]
	NOR	Nordiazepam	ng/mL	0	50	3750	From 6D to 6D	[DRUG_CONF] [BZO_CONF] [DIA_CONF]
	OXA	Oxazepam	ng/mL	0	50	3750	From 1D to 1D	[DRUG_CONF] [BZO_CONF] [DIA_CONF]
	TEM	Temazepam	ng/mL	0	50	3750	From 1D to 1D	[DRUG_CONF] [BZO_CONF] [DIA_CONF]
Medication	Ritalin		Class: Stimulants					
Metabolites	Code	Name	Units	DP	Cutoff	Upper Limit	Active Period	Used By
	Metthyl	Methylphenidate	ng/mL	0	50	3750	From 9H to 9H	[DRUG_CONF] [OTH_CONF] [RIT_CONF]

# Pain Management Medication Relationship Report

Medication	Roxicet		Class: Class Not Assigned					
Metabolites	Code	Name	Units	DP	Cutoff	Upper Limit	Active Period	Used By
	OXYC	Oxycodone	ng/mL	0	50	3750	From 1D to 1D	[DRUG_CONF] [OPI_CONF] [OXYC_CONF]
	OXYM	Oxymorphone	ng/mL	0	50	3750	From 1D to 1D	[DRUG_CONF] [OPI_CONF] [OXYC_CONF] [OXYM_CONF]
Medication	Roxicodone		Class: Opiates					
Metabolites	Code	Name	Units	DP	Cutoff	Upper Limit	Active Period	Used By
	OXYC	Oxycodone	ng/mL	0	50	3750	From 1D to 1D	[DRUG_CONF] [OPI_CONF] [OXYC_CONF]
	OXYM	Oxymorphone	ng/mL	0	50	3750	From 1D to 1D	[DRUG_CONF] [OPI_CONF] [OXYC_CONF] [OXYM_CONF]
Medication	Roxilox		Class: Class Not Assigned					
Metabolites	Code	Name	Units	DP	Cutoff	Upper Limit	Active Period	Used By
	OXYC	Oxycodone	ng/mL	0	50	3750	From 1D to 1D	[DRUG_CONF] [OPI_CONF] [OXYC_CONF]
	OXYM	Oxymorphone	ng/mL	0	50	3750	From 1D to 1D	[DRUG_CONF] [OPI_CONF] [OXYC_CONF] [OXYM_CONF]
Medication	Roxiprin		Class: Class Not Assigned					
Metabolites	Code	Name	Units	DP	Cutoff	Upper Limit	Active Period	Used By
	OXYC	Oxycodone	ng/mL	0	50	3750	From 1D to 1D	[DRUG_CONF] [OPI_CONF] [OXYC_CONF]
	OXYM	Oxymorphone	ng/mL	0	50	3750	From 1D to 1D	[DRUG_CONF] [OPI_CONF] [OXYC_CONF] [OXYM_CONF]
Medication	Ryzolt		Class: Class Not Assigned					
Metabolites	Code	Name	Units	DP	Cutoff	Upper Limit	Active Period	Used By
	O-Des	O-Desmethyltramadol	ng/mL	0	50	3750	From 4H to 4H	[DRUG_CONF] [SOPI_CONF] [TRA_CONF]
	TRAM	Tramadol	ng/mL	0	50	3750	From 4H to 4H	[DRUG_CONF] [SOPI_CONF] [TRA_CONF]
Medication	Sativex		Class: Class Not Assigned					
Metabolites	Code	Name	Units	DP	Cutoff	Upper Limit	Active Period	Used By
	CANN	CANNABINOIDS	ng/mL	1	50.0	3200.0	From NS To NS	[No Tests]
Medication	Screen		Class: Drug Screen					
Metabolites	Code	Name	Units	DP	Cutoff	Upper Limit	Active Period	Used By
	RFX-ACV	ANTICONVULSANTS	ng/mL	0	200	NS	From NS To NS	[SCRN_PANEL]
	RFX-AMP	AMPHETAMINES	ng/mL	0	50	NS	From NS To NS	[SCRN_PANEL]
	RFX-BUP	BUPRENORPHINE	ng/mL	0	20	NS	From NS To NS	[SCRN_PANEL]
	RFX-ILL	ILLICITS	ng/mL	0	20	NS	From NS To NS	[SCRN_PANEL]
	RFX-MUS	MUSCLE RELAXANTS	ng/mL	0	50	NS	From NS To NS	[SCRN_PANEL]
	RFX-OPA	OPIATE AGONISTS/ANTAG	ng/mL	0	50	NS	From NS To NS	[SCRN_PANEL]
	RFX-OPI	OPIATES/OPIOIDS	ng/mL	0	1	NS	From NS To NS	[SCRN_PANEL]
	RFX-PSY	PSYCHOTROPICS	ng/mL	0	50	NS	From NS To NS	[SCRN_PANEL]
	RFX-THC	CANNABANOIDS	ng/mL	0	20	NS	From NS To NS	[SCRN_PANEL]
	sBARB	BARBITUATES	ng/mL	0	200	NS	From NS To NS	[SCRN_PANEL]
	sBENZ	BENZODIAZEPINES	ng/mL	0	200	NS	From NS To NS	[SCRN_PANEL]
	sCANN	THC	ng/mL	0	50	NS	From NS To NS	[THC]
	sETG	etgALCOHOL	mg/dl	0	1000	NS	From NS To NS	[sETG]
	sETOH	sALCOHOL	mg/dl	0	100	NS	From NS To NS	[SCRN_PANEL]

Pain Management Medication Relationship Report

Medication	Serax		Class: Benzodiazepines					
Metabolites	Code	Name	Units	DP	Cutoff	Upper Limit	Active Period	Used By
	DIAZ	Diazepam	ng/mL	0	50	3750	From NS To NS	[DRUG_CONF] [BZO_CONF] [DIA_CONF]
	OXA	Oxazepam	ng/mL	0	50	3750	From 1D to 1D	[DRUG_CONF] [BZO_CONF] [DIA_CONF]
	TEM	Temazepam	ng/mL	0	50	3750	From 1D to 1D	[DRUG_CONF] [BZO_CONF] [DIA_CONF]
Medication	Soma		Class: Muscle Relaxants					
Metabolites	Code	Name	Units	DP	Cutoff	Upper Limit	Active Period	Used By
	CARIS	Carisoprodol	ng/mL	0	50	3750	From 2D to 2D	[DRUG_CONF] [MXR_CONF] [CAR_CONF]
	MEPR	Meprobamate	ng/mL	0	150	11250	From 2D to 2D	[DRUG_CONF] [MXR_CONF] [CAR_CONF]
Medication	Stagesic		Class: Class Not Assigned					
Metabolites	Code	Name	Units	DP	Cutoff	Upper Limit	Active Period	Used By
	HYDRO	Hydrocodone	ng/mL	0	50	3750	From 1D to 1D	[DRUG_CONF] [HYDRÖ] [OPI_CONF] [HYD_CONF]
	HYDROM	Hydromorphone	ng/mL	0	50	3750	From 1D to 1D	[DRUG_CONF] [HYDRÖ] [OPI_CONF] [HYD_CONF] [HYDM_CONF]
Medication	Suboxone		Class: Class Not Assigned					
Metabolites	Code	Name	Units	DP	Cutoff	Upper Limit	Active Period	Used By
	BUP	BUPRENORPHRINE	ng/mL	1	20.0	3200.0	From 12H to 12H	[No Tests]
	BUP2	BUPRENORPHRINE	ng/mL	1	50.0	1000.0	From 12H to 12H	[No Tests]
	BUPR	Buprenorphine	ng/mL	0	20	1500	From 12H to 12H	[DRUG_CONF] [SOPI_CONF] [] [BUP_CONF]
	NAL	NALOXONE	ng/mL	1	100.0	2000.0	From NS To NS	[No Tests]
	NORB	Norbuprenorphine	ng/mL	0	50	3750	From 12H to 12H	[DRUG_CONF] [SOPI_CONF] [] [BUP_CONF]
Medication	Subutex		Class: Class Not Assigned					
Metabolites	Code	Name	Units	DP	Cutoff	Upper Limit	Active Period	Used By
	BUP	BUPRENORPHRINE	ng/mL	1	20.0	3200.0	From 12H to 12H	[No Tests]
	BUP2	BUPRENORPHRINE	ng/mL	1	50.0	1000.0	From 12H to 12H	[No Tests]
	BUPR	Buprenorphine	ng/mL	0	20	1500	From 12H to 12H	[DRUG_CONF] [SOPI_CONF] [] [BUP_CONF]
	NORB	Norbuprenorphine	ng/mL	0	50	3750	From 12H to 12H	[DRUG_CONF] [SOPI_CONF] [] [BUP_CONF]
Medication	Synthetic Cannabinoids		Class: Drug Screen					
Metabolites	Code	Name	Units	DP	Cutoff	Upper Limit	Active Period	Used By
	K2	K2/SPICE	ng/ml	0	10	NS	From NS To NS	[K2]
Medication	Tapentadol		Class: Special Opioids					
Metabolites	Code	Name	Units	DP	Cutoff	Upper Limit	Active Period	Used By
	Tape	Tapentadol	ng/mL	0	25	1875	From 1D to 1D	[DRUG_CONF] [SOPI_CONF] [TAP_CONF]

# Pain Management Medication Relationship Report

Medication	Temazepam		Class: Benzodiazepines					
Metabolites	Code	Name	Units	DP	Cutoff	Upper Limit	Active Period	Used By
	DIAZ	Diazepam	ng/mL	0	50	3750	From NS To NS	[DRUG_CONF] [BZO_CONF] [DIA_CONF]
	NOR	Nordiazepam	ng/mL	0	50	3750	From 6D to 6D	[DRUG_CONF] [BZO_CONF] [DIA_CONF]
	OXA	Oxazepam	ng/mL	0	50	3750	From 1D to 1D	[DRUG_CONF] [BZO_CONF] [DIA_CONF]
	TEM	Temazepam	ng/mL	0	50	3750	From 1D to 1D	[DRUG_CONF] [BZO_CONF] [DIA_CONF]
Medication	T-Gesic		Class: Class Not Assigned					
Metabolites	Code	Name	Units	DP	Cutoff	Upper Limit	Active Period	Used By
	HYDRO	Hydrocodone	ng/mL	0	50	3750	From 1D to 1D	[DRUG_CONF] [HYDRO] [OPI_CONF] [HYD_CONF]
	HYDROM	Hydromorphone	ng/mL	0	50	3750	From 1D to 1D	[DRUG_CONF] [HYDRO] [OPI_CONF] [HYD_CONF] [HYDM_CONF]
Medication	THC		Class: Class Not Assigned					
Metabolites	Code	Name	Units	DP	Cutoff	Upper Limit	Active Period	Used By
	CANN	CANNABINOIDS	ng/mL	1	50.0	3200.0	From NS To NS	[No Tests]
Medication	Tofranil		Class: Tricyclic Antidepressants					
Metabolites	Code	Name	Units	DP	Cutoff	Upper Limit	Active Period	Used By
	IMIP	Imipramine	ng/mL	0	50	3750	From 0 to 0	[DRUG_CONF] [ANT_CONF]
Medication	Tramadol		Class: Special Opioids					
Metabolites	Code	Name	Units	DP	Cutoff	Upper Limit	Active Period	Used By
	O-Des	O-Desmethyltramadol	ng/mL	0	50	3750	From 4H to 4H	[DRUG_CONF] [SOPI_CONF] [TRA_CONF]
	TRAM	Tramadol	ng/mL	0	50	3750	From 4H to 4H	[DRUG_CONF] [SOPI_CONF] [TRA_CONF]
Medication	Tylenol #3 w/Codeine		Class: Class Not Assigned					
Metabolites	Code	Name	Units	DP	Cutoff	Upper Limit	Active Period	Used By
	COD	Codeine	ng/mL	0	50	3750	From 1D to 1D	[DRUG_CONF] [OPI_CONF] [COD_CONF]
	MOR	Morphine	ng/mL	0	50	3750	From 1D to 1D	[DRUG_CONF] [OPI_CONF] [ILL_CONF] [HER_CONF] [HYDM_CONF] [MOR_CONF]
Medication	Tylenol #4 w/Codeine		Class: Class Not Assigned					
Metabolites	Code	Name	Units	DP	Cutoff	Upper Limit	Active Period	Used By
	COD	Codeine	ng/mL	0	50	3750	From 1D to 1D	[DRUG_CONF] [OPI_CONF] [COD_CONF]
	MOR	Morphine	ng/mL	0	50	3750	From 1D to 1D	[DRUG_CONF] [OPI_CONF] [ILL_CONF] [HER_CONF] [HYDM_CONF] [MOR_CONF]
Medication	Tylenol #5 w/Codeine		Class: Class Not Assigned					
Metabolites	Code	Name	Units	DP	Cutoff	Upper Limit	Active Period	Used By
	COD	Codeine	ng/mL	0	50	3750	From 1D to 1D	[DRUG_CONF] [OPI_CONF] [COD_CONF]



Pain Management Medication Relationship Report

Medication	Tylox		Class: Class Not Assigned					
Metabolites	Code	Name	Units	DP	Cutoff	Upper Limit	Active Period	Used By
	OXYC	Oxycodone	ng/mL	0	50	3750	From 1D to 1D	[DRUG_CONF] [OPI_CONF] [OXYC_CONF]
	OXYM	Oxymorphone	ng/mL	0	50	3750	From 1D to 1D	[DRUG_CONF] [OPI_CONF] [OXYC_CONF] [OXYM_CONF]
Medication	Ultracet		Class: Class Not Assigned					
Metabolites	Code	Name	Units	DP	Cutoff	Upper Limit	Active Period	Used By
	O-Des	O-Desmethyltramadol	ng/mL	0	50	3750	From 4H to 4H	[DRUG_CONF] [SOPI_CONF] [TRA_CONF]
	TRAM	Tramadol	ng/mL	0	50	3750	From 4H to 4H	[DRUG_CONF] [SOPI_CONF] [TRA_CONF]
Medication	Ultram		Class: Special Opioids					
Metabolites	Code	Name	Units	DP	Cutoff	Upper Limit	Active Period	Used By
	O-Des	O-Desmethyltramadol	ng/mL	0	50	3750	From 4H to 4H	[DRUG_CONF] [SOPI_CONF] [TRA_CONF]
	TRAM	Tramadol	ng/mL	0	50	3750	From 4H to 4H	[DRUG_CONF] [SOPI_CONF] [TRA_CONF]
Medication	Valium		Class: Benzodiazepines					
Metabolites	Code	Name	Units	DP	Cutoff	Upper Limit	Active Period	Used By
	DIAZ	Diazepam	ng/mL	0	50	3750	From NS To NS	[DRUG_CONF] [BZO_CONF] [DIA_CONF]
	NOR	Nordiazepam	ng/mL	0	50	3750	From 6D to 6D	[DRUG_CONF] [BZO_CONF] [DIA_CONF]
	OXA	Oxazepam	ng/mL	0	50	3750	From 1D to 1D	[DRUG_CONF] [BZO_CONF] [DIA_CONF]
	TEM	Temazepam	ng/mL	0	50	3750	From 1D to 1D	[DRUG_CONF] [BZO_CONF] [DIA_CONF]
Medication	Vicodin		Class: Opiates					
Metabolites	Code	Name	Units	DP	Cutoff	Upper Limit	Active Period	Used By
	HYDRO	Hydrocodone	ng/mL	0	50	3750	From 1D to 1D	[DRUG_CONF] [HYDRÖ] [OPI_CONF]
	HYDROM	Hydromorphone	ng/mL	0	50	3750	From 1D to 1D	[HYD_CONF] [DRUG_CONF] [HYDRÖ] [OPI_CONF]
	NORHY	Norhydrocodone	NG/ML	0	50	3750	From 0 to 0	[HYD_CONF] [HYDM_CONF] [DRUG_CONF] [OPI_CONF] [HYD_CONF] [NORHY]
Medication	Vicoprofen		Class: Opiates					
Metabolites	Code	Name	Units	DP	Cutoff	Upper Limit	Active Period	Used By
	HYDRO	Hydrocodone	ng/mL	0	50	3750	From 1D to 1D	[DRUG_CONF] [HYDRÖ] [OPI_CONF]
	HYDROM	Hydromorphone	ng/mL	0	50	3750	From 1D to 1D	[HYD_CONF] [DRUG_CONF] [HYDRÖ] [OPI_CONF] [HYD_CONF] [HYDM_CONF]

Pain Management Medication Relationship Report

Medication	Vyvanse		Class: Amphetamine					
Metabolites	Code	Name	Units	DP	Cutoff	Upper Limit	Active Period	Used By
	AMPH2	Amphetamine	ng/mL	0	100	7500	From 36H to 36H	[DRUG_CONF] [ILL_CONF] [OTH_CONF] [AMP_CONF] [METH_CONF]
Medication	Xanax		Class: Benzodiazepines					
Metabolites	Code	Name	Units	DP	Cutoff	Upper Limit	Active Period	Used By
	AHYDR	alpha-Hydroxyalprazolam	ng/mL	0	50	3750	From 1D to 1D	[DRUG_CONF] [BZO_CONF] [ALP_CONF]
	ALP	Alprazolam	ng/mL	0	50	3750	From 2D to 2D	[DRUG_CONF] [BZO_CONF] [ALP_CONF]
Medication	Xartemis		Class: Class Not Assigned					
Metabolites	Code	Name	Units	DP	Cutoff	Upper Limit	Active Period	Used By
	OXYC	Oxycodone	ng/mL	0	50	3750	From 1D to 1D	[DRUG_CONF] [OPI_CONF] [OXYC_CONF]
	OXYM	Oxymorphone	ng/mL	0	50	3750	From 1D to 1D	[DRUG_CONF] [OPI_CONF] [OXYC_CONF] [OXYM_CONF]
Medication	Xtampza		Class: Opiates					
Metabolites	Code	Name	Units	DP	Cutoff	Upper Limit	Active Period	Used By
	NOROXY	Noroxycodone	ng/ml	0	50	3750	From 1D to 1D	[DRUG_CONF] [OPI_CONF] [OXYC_CONF] [NOROXY]
	OXYC	Oxycodone	ng/mL	0	50	3750	From 1D to 1D	[DRUG_CONF] [OPI_CONF] [OXYC_CONF]
	OXYM	Oxymorphone	ng/mL	0	50	3750	From 1D to 1D	[DRUG_CONF] [OPI_CONF] [OXYC_CONF] [OXYM_CONF]
Medication	Zydone		Class: Class Not Assigned					
Metabolites	Code	Name	Units	DP	Cutoff	Upper Limit	Active Period	Used By
	HYDRO	Hydrocodone	ng/mL	0	50	3750	From 1D to 1D	[DRUG_CONF] [HYDRÖ] [OPI_CONF] [HYD_CONF]
	HYDROM	Hydromorphone	ng/mL	0	50	3750	From 1D to 1D	[DRUG_CONF] [HYDRÖ] [OPI_CONF] [HYD_CONF] [HYDM_CONF]