



In our continuing effort to provide you with the highest quality toxicology laboratory services available, we have compiled important changes regarding a number of tests we perform. Listed below are the types of changes that may be included in this notification, effective Monday, October 02, 2023

Test Changes - Tests that have had changes to the method/ CPT code, units of measurement, scope of analysis, reference comments, or specimen requirements.

Discontinued Tests - Tests being discontinued with alternate testing suggestions.

Please use this information to update your computer systems/records. These changes are important to ensure standardization of our mutual laboratory databases.

If you have any questions about the information contained in this notification, please call our Client Support Department at (866) 522-2206. Thank you for your continued support of NMS Labs and your assistance in implementing these changes.

The CPT Codes provided in this document are based on AMA guidelines and are for informational purposes only. NMS Labs does not assume responsibility for billing errors due to reliance on the CPT Codes listed in this document.



Test	Test Name	Test Name	Method / CPT Code	Specimen Req.	Stability	Scope	Units	Reference Comments	Discontinue
0080FL	Acetone, Fluid							•	
0170FL	Alcohol Panel, Fluid							•	
0170TI	Alcohol Panel, Tissue							•	
0171FL	Alcohol Screen, Fluid							•	
0171TI	Alcohol Screen, Tissue							•	
52250FL	Alcohols and Acetone Confirmation, Fluid							•	
53250FL	Alcohols and Acetone Confirmation, Fluid							•	
52250TI	Alcohols and Acetone Confirmation, Tissue							•	
52483FL	Amphetamines Confirmation, Fluid							•	
5684FL	Amphetamines Confirmation, Fluid							•	
52491U	Amphetamines Confirmation, Urine								•
8600FL	Amphetamines Panel, Fluid							•	
0770TI	Brompheniramine, Tissue							•	
9145UC	Comprehensive Drug Screen, Umbilical Cord Tissue					•			
52502U	Designer Benzodiazepines Confirmation 1 (Qualitative), Urine								•
52502B	Designer Benzodiazepines Confirmation 1, Blood								•
52502SP	Designer Benzodiazepines Confirmation 1, Serum/Plasma								•
1858FL	Drugs of Abuse (10 Panel) and Alcohol Screen, Fluid							•	
8091FL	Drugs of Abuse (10 Panel) and Alcohol Screen, Fluid							•	
8101FL	Drugs of Abuse (10 Panel) and Alcohol Screen, Fluid							•	
1858TI	Drugs of Abuse (10 Panel) and Alcohol Screen, Tissue							•	
8091TI	Drugs of Abuse (10 Panel) and Alcohol Screen, Tissue							•	
53251FL	Ethanol Confirmation, Fluid							•	
53251TI	Ethanol Confirmation, Tissue							•	
2063FL	Etomidate, Fluid							•	
2110TI	Fluphenazine, Tissue							•	
2321FL	Hydrocarbon and Oxygenated Volatiles Panel, Fluid							•	
2321TI	Hydrocarbon and Oxygenated Volatiles Panel, Tissue							•	
2414TI	Inhalants Panel, Halocarbons, Tissue							•	
2411TI	Inhalants Panel, Solvents, Tissue							•	
MS Labs									



Test	Test Name	Test Name	Method / CPT Code	Specimen Req.	Stability	Scope	Units	Reference Comments	Discontinue
2481FL	Ketone Panel, Fluid							•	
2604FL	Melatonin, Fluid							•	
2604TI	Melatonin, Tissue							•	
2835FL	Methanol, Fluid							•	
8054B	NMS TotalTox [™] Panel, Blood (Forensic)					•			
8756B	Novel Psychoactive Substances (NPS) Screen 1, Blood					•			
8756SP	Novel Psychoactive Substances (NPS) Screen 1, Serum/Plasma					•			
8756U	Novel Psychoactive Substances (NPS) Screen 1, Urine					•			
4113TI	Paliperidone, Tissue							•	
52097FL	Pentazocine Confirmation, Fluid							•	
3400FL	Pentazocine, Fluid							•	
3400TI	Pentazocine, Tissue							•	
10151B	Postmortem, Expert w/Vitreous Alcohol Confirmation, Blood (Forensic) (CSA)					•			
52328B	Substituted Cathinone Panel Confirmation, Blood								•
52328SP	Confirmation, Serum/Plasma								•
52328U	Substituted Cathinone Panel Confirmation, Urine								•
2415FL	Volatile and Halocarbon Intoxicants, Fluid							•	
2415TI	Volatile and Halocarbon Intoxicants, Tissue							•	



Test Changes

0080FL	Acetone, Fluid	l i i i i i i i i i i i i i i i i i i i		
Sum	mary of Changes:	Reference Comment was	s changed.	
Scope of Analysis: Method (CPT Code)		Headspace GC (80320):	Acetone	
Analyte Name		Units	Reference Comment	
Acetone		mg/dL	[Reference comment removed]	
0170FL	Alcohol Panel,	, Fluid		
Sum	mary of Changes:	Reference Comment was	s changed.	
	Scope of Analysis: ethod (CPT Code)	Headspace GC (80320):	Ethanol, Methanol, Isopropanol, Acetone	
Analyte	Name	Units	Reference Comment	
Ethanol		mg/dL	[Reference comment removed]	
Methano	I	mg/dL	[Reference comment removed]	
Isopropa	nol	mg/dL	[Reference comment removed]	
Acetone		mg/dL	[Reference comment removed]	
0170TI	Alcohol Panel,	Tissue		
Sum	mary of Changes:	Reference Comment was	s changed.	
Scope of Analysis: Method (CPT Code)		Headspace GC (80320):	Ethanol, Methanol, Isopropanol, Acetone	
Analyte	Name	Units	Reference Comment	
Ethanol		mg/100 g	[Reference comment removed]	
Methano	I	mg/100 g	[Reference comment removed]	
Isopropa	nol	mg/100 g	[Reference comment removed]	
Acetone		mg/100 g	[Reference comment removed]	
0171FL	Alcohol Scree	n, Fluid		
Sum	mary of Changes:	Reference Comment was	s changed.	
	Scope of Analysis:	Headspace GC (80307):	Ethanol	

Scope of Analysis: Headspace GC (80307): Ethanol Method (CPT Code)



Analyte Name		Units	Reference Comment
Ethanol		mg/dL	[Reference comment removed]
0171TI Alcoh	nol Screen	, Tissue	
Summary of C	Changes:	Reference Comment w	ras changed.
Scope of Method (CF		Headspace GC (80307): Ethanol
Analyte Name		Units	Reference Comment
Ethanol		mg/100 g	[Reference comment removed]
52250FL Alcoh	nols and A	cetone Confirmation,	Fluid
Summary of (Changes:	Reference Comment w	ras changed.
Scope of Method (CF		Headspace GC (80320): Ethanol, Methanol, Isopropanol, Acetone
Analyte Name		Units	Reference Comment
Ethanol		mg/dL	[Reference comment removed]
Methanol		mg/dL	[Reference comment removed]
Isopropanol		mg/dL	[Reference comment removed]
Acetone		mg/dL	[Reference comment removed]
53250FL Alcoh	nols and A	cetone Confirmation,	Fluid
Summary of C	Changes:	Reference Comment w	as changed.
Scope of Method (CF		Headspace GC (80320): Ethanol, Methanol, Isopropanol, Acetone
Analyte Name		Units	Reference Comment
Ethanol		mg/dL	[Reference comment removed]
Methanol		mg/dL	[Reference comment removed]
Isopropanol		mg/dL	[Reference comment removed]
Acetone		mg/dL	[Reference comment removed]
52250TI Alcoh	nols and A	cetone Confirmation,	Tissue



Test Changes

Summary of Shanges. Reference Comment was shanged.		Summary of Changes:	Reference Comment was changed.
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Scope of Analysis: Method (CPT Code)		Ethanol, Methanol, Isopropanol, Acetone	
Analyte Name	Units	Reference Comment	
Ethanol	mg/100 g	[Reference comment removed]	
Methanol	mg/100 g	[Reference comment removed]	
Isopropanol	mg/100 g	[Reference comment removed]	
Acetone	mg/100 g	[Reference comment removed]	

52483FL Amphetamines Confirmation, Fluid

Summary of Changes: Reference Comment was changed.

		359): Ephedrine, Pseudoephedrine, Phenylpropanolamine, Amphetamine, Phentermine, Methamphetamine, MDA,
Analyte Name	Units	Reference Comment
Ephedrine	ng/mL	[Reference comment removed]

5684FL Amphetamines Confirmation, Fluid

Summary of Changes: Reference Comment was changed.

	•	359): Ephedrine, Pseudoephedrine, Phenylpropanolamine, Amphetamine, Phentermine, Methamphetamine, MDA,
Analyte Name	Units	Reference Comment
Ephedrine	ng/mL	[Reference comment removed]

8600FL Amphetamines Panel, Fluid

Summary of Changes: Reference Comment was changed.

	LC-MS/MS (80326, 80359): Ephedrine, Pseudoephedrine, Phenylpropanolamine, Norpseudoephedrine, Amphetamine, Phentermine, Methamphetamine, MDA, MDMA, MDEA		
Analyte Name	Units	Reference Comment	
Ephedrine	ng/mL	[Reference comment removed]	

0770TI Brompheniramine, Tissue



Test Changes

	mary of Changes:		vas changeu.
	Scope of Analysis: ethod (CPT Code)	GC (80375): Brompher	niramine
Analyte Name		Units	Reference Comment
Brompheniramine		ng/g	[Reference comment removed]
9145UC	Comprehensiv	ve Drug Screen, Umbili	cal Cord Tissue
Sumr	mary of Changes:	Scope of Analysis was Xylazine was added.	changed.
	Scope of Analysis: ethod (CPT Code)	Fentanyl, alpha-PVP, A Free, Butalbital, Cariso Cocaine, Codeine - Fre Dextro / Levo Methorp Ethylone, Fentanyl, Flu Hydromorphone - Free Meperidine, Meprobam Mitragynine, Morphine Norhydrocodone, Norm Oxycodone - Free, Oxy	Monoacetylmorphine - Free, 7-Amino Clonazepam, Acetyl Alprazolam, Amphetamine, Benzoylecgonine, Buprenorphine - oprodol, Chlordiazepoxide, Clonazepam, Cocaethylene, ee, Delta-9 Carboxy THC, Delta-9 THC, Desalkylflurazepam, han, Diazepam, Dihydrocodeine / Hydrocodol - Free, EDDP, unitrazepam, Flurazepam, Gabapentin, Hydrocodone - Free, e, Hydroxytriazolam, Lorazepam, MDA, MDEA, MDMA, nate, Methadone, Methamphetamine, Methylone, Midazolam, - Free, Norbuprenorphine - Free, Nordiazepam, Norfentanyl, neperidine, Noroxycodone, O-Desmethyltramadol, Oxazepam, ymorphone - Free, Phencyclidine, Phenobarbital, Tapentadol, I, Triazolam, Xylazine, Zolpidem
			,
Analyte	Name	Units	Reference Comment
Analyte I Xylazine	Name	Units ng/g	Reference Comment
Xylazine			
Xylazine 1858FL	Drugs of Abus	ng/g	nol Screen, Fluid
Xylazine 1858FL Sumr	Drugs of Abus mary of Changes:	ng/g e (10 Panel) and Alcoh Reference Comment w Headspace GC (80307 ELISA (80307): Opiate Amphetamines, Barbiti	nol Screen, Fluid vas changed.
Xylazine 1858FL Sumr	Drugs of Abus mary of Changes: Scope of Analysis: ethod (CPT Code)	ng/g e (10 Panel) and Alcoh Reference Comment w Headspace GC (80307 ELISA (80307): Opiate Amphetamines, Barbiti	nol Screen, Fluid vas changed. 7): Ethanol s, Cocaine / Metabolites, Benzodiazepines, Cannabinoids, urates, Methadone / Metabolite, Phencyclidine,
Xylazine 1858FL Sumr S Me	Drugs of Abus mary of Changes: Scope of Analysis: ethod (CPT Code)	ng/g e (10 Panel) and Alcoh Reference Comment w Headspace GC (80307 ELISA (80307): Opiate Amphetamines, Barbite Methamphetamine / M	nol Screen, Fluid vas changed. 7): Ethanol s, Cocaine / Metabolites, Benzodiazepines, Cannabinoids, urates, Methadone / Metabolite, Phencyclidine, DMA, Oxycodone / Oxymorphone
Xylazine 1858FL Sumr S Me Analyte I Ethanol	Drugs of Abus mary of Changes: Scope of Analysis: ethod (CPT Code) Name	ng/g e (10 Panel) and Alcoh Reference Comment w Headspace GC (80307 ELISA (80307): Opiate Amphetamines, Barbitu Methamphetamine / M Units	nol Screen, Fluid vas changed. 7): Ethanol s, Cocaine / Metabolites, Benzodiazepines, Cannabinoids, urates, Methadone / Metabolite, Phencyclidine, DMA, Oxycodone / Oxymorphone Reference Comment [Reference comment removed]
Xylazine 1858FL Sumr S Me Analyte I Ethanol 8091FL	Drugs of Abus mary of Changes: Scope of Analysis: ethod (CPT Code) Name Drugs of Abus	ng/g e (10 Panel) and Alcoh Reference Comment w Headspace GC (80307 ELISA (80307): Opiate Amphetamines, Barbitu Methamphetamine / M Units mg/dL	nol Screen, Fluid vas changed. 7): Ethanol s, Cocaine / Metabolites, Benzodiazepines, Cannabinoids, urates, Methadone / Metabolite, Phencyclidine, DMA, Oxycodone / Oxymorphone Reference Comment [Reference comment removed] nol Screen, Fluid



Test Changes

Analyte Name	Units	Reference Comment
Ethanol	mg/dL	[Reference comment removed]
Methanol	mg/dL	[Reference comment removed]
Isopropanol	mg/dL	[Reference comment removed]
Acetone	mg/dL	[Reference comment removed]
3101FL Drugs of Abuse	e (10 Panel) and Alcoho	I Screen, Fluid
Summary of Changes:	Reference Comment wa	as changed.
Scope of Analysis: Method (CPT Code)	ELISA (80307): Opiates Amphetamines, Barbitur	: Ethanol, Methanol, Isopropanol, Acetone , Cocaine / Metabolites, Benzodiazepines, Cannabinoids, rates, Methadone / Metabolite, Phencyclidine, MA, Oxycodone / Oxymorphone
Analyte Name	Units	Reference Comment
Ethanol	mg/dL	[Reference comment removed]
Methanol	mg/dL	[Reference comment removed]
Isopropanol	mg/dL	[Reference comment removed]
Acetone	mg/dL	[Reference comment removed]
1858TI Drugs of Abuse	e (10 Panel) and Alcoho	I Screen, Tissue
Summary of Changes:	Reference Comment wa	is changed.
Scope of Analysis: Method (CPT Code)	ELISA (80307): Opiates Amphetamines, Barbitur	: Ethanol , Cocaine / Metabolites, Benzodiazepines, Cannabinoids, rates, Methadone / Metabolite, Phencyclidine, MA, Oxycodone / Oxymorphone
Analyte Name	Units	Reference Comment
Ethanol	mg/100 g	[Reference comment removed]
3091TI Drugs of Abuse	e (10 Panel) and Alcoho	ol Screen, Tissue
Summary of Changes:	Reference Comment wa	as changed.
Scope of Analysis: Method (CPT Code)	ELISA (80307): Opiates Amphetamines, Barbitur	: Ethanol, Methanol, Isopropanol, Acetone , Cocaine / Metabolites, Benzodiazepines, Cannabinoids, rates, Methadone / Metabolite, Phencyclidine, MA, Oxycodone / Oxymorphone



Test Changes

Analyte Name	Units	Reference Comment
Ethanol	mg/100 g	[Reference comment removed]
Methanol	mg/100 g	[Reference comment removed]
Isopropanol	mg/100 g	[Reference comment removed]
Acetone	mg/100 g	[Reference comment removed]
53251FL Ethanol Confi	irmation, Fluid	
Summary of Changes:	Reference Comment was char	nged.
Scope of Analysis: Method (CPT Code)	: Headspace GC (80320): Ethar)	lor
Analyte Name	Units	Reference Comment
Ethanol	mg/dL	[Reference comment removed]
53251TI Ethanol Confi	irmation, Tissue	
Summary of Changes:	Reference Comment was char	nged.
Scope of Analysis: Method (CPT Code)	: Headspace GC (80320): Ethar	ן סר
Analyte Name	Units	Reference Comment
Ethanol	mg/100 g	[Reference comment removed]
2063FL Etomidate, Fl	uid	
Summary of Changes:	Reference Comment was char	nged.
Scope of Analysis: Method (CPT Code)	GC/MS (80335): Etomidate	
Analyte Name	Units	Reference Comment
Etomidate	mcg/mL	[Reference comment removed]
2110TI Fluphenazine	, Tissue	
Summary of Changes:	Reference Comment was char	nged.



Analyte Name	Units Reference Comment			
Fluphenazine	ng/g	[Reference comment removed]		
2321FL Hydrocarbon	and Oxygenated Volatiles	and Oxygenated Volatiles Panel, Fluid		
Summary of Changes:	Reference Comment was	changed.		
Scope of Analysis: Method (CPT Code)	 Xylene, p-Xylene, m-Xylen Methylpentanes (2- and 3- Propanol, Methanol, Aceta Ketone, Methyl n-Butyl Ketone 	Headspace GC (84600): Isobutanol, Benzene, Ethylbenzene, Styrene, Toluene, o- Xylene, p-Xylene, m-Xylene, Xylenes (o,m,p) - Total, n-Heptane, n-Hexane, Methylpentanes (2- and 3- Isomers), Pentane, n-Butanol, Ethanol, Isopropanol, n- Propanol, Methanol, Acetaldehyde, Acetone, Methyl Ethyl Ketone, Methyl Isobutyl Ketone, Methyl n-Butyl Ketone, Diethyl Ether, Methyl Tertiary Butyl Ether, Sec- Butanol, Tert-Butanol, Iso-Amyl Alcohol, Tetrahydrofuran		
Analyte Name	Units	Reference Comment		
Toluene	mcg/mL	[Reference comment removed]		
Ethanol	mg/dL	[Reference comment removed]		
Isopropanol	mg/dL	[Reference comment removed]		
Methanol	mg/dL	[Reference comment removed]		
Acetone	mg/dL	[Reference comment removed]		
2321TI Hydrocarbon	and Oxygenated Volatiles	Panel, Tissue		
Summary of Changes:	Reference Comment was	changed.		
Scope of Analysis: Method (CPT Code)				
Analyte Name	Units	Reference Comment		
Toluene	mcg/g	[Reference comment removed]		
Ethanol	mg/100 g	[Reference comment removed]		
Isopropanol	mg/100 g	[Reference comment removed]		
Methanol	mg/100 g	[Reference comment removed]		
Acetone	mg/100 g	[Reference comment removed]		
2414TI Inhalants Par	el, Halocarbons, Tissue			



Test Changes

Summary of Changes: Reference Comment was changed.

	GC (82441): Carbon Tetrachloride, Chloroform, Dichloromethane, Trichlorotrifluoroethane, 1,1,1-Trichloroethane, Tetrachloroethylene, Trichloroethylene	
Analyte Name	Units	Reference Comment
Dichloromethane	mcg/g	[Reference comment removed]

2411TI Inhalants Panel, Solvents, Tissue

Summary of Changes: Reference Comment was changed.

Scope of Analysis: Headspace GC (84600): Acetone, n-Butanol, Amyl Alcohol, Isobutanol, Iso-Amyl Method (CPT Code) Alcohol, Benzene, Ethanol, Ethyl Ether, Heptane, Hexane, Isopropanol, Methanol, Methyl Ethyl Ketone, Pentane, Styrene, Toluene, o-Xylene, m-Xylene, p-Xylene

Analyte Name	Units	Reference Comment	
Acetone	mg/100 g	[Reference comment removed]	
Ethanol	mg/100 g	[Reference comment removed]	
Isopropanol	mg/100 g	[Reference comment removed]	
Methanol	mg/100 g	[Reference comment removed]	
Toluene	mcg/g	[Reference comment removed]	

2481FL Ketone Panel, Fluid

Summary of Changes: Reference Comment was changed.

	Headspace GC (82542): Acetone, Methyl Ethyl Ketone, Methyl n-Butyl Ketone, Methyl Isobutyl Ketone, Cyclohexanone	
Analyte Name	Units	Reference Comment

[Reference comment removed]

2604FL Melatonin, Fluid

Acetone

Summary of Changes: Reference Comment was changed.

mg/dL

Scope of Analysis: Method (CPT Code)	LC-MS/MS (80375): Melatonin	
Analyte Name	Units	Reference Comment
Melatonin	ng/mL	[Reference comment removed]



Test Changes

2604TI Melatonin, Tis	sue	
Summary of Changes:	Reference Comment was chan	ged.
Scope of Analysis: Method (CPT Code)	LC-MS/MS (80375): Melatonin	
Analyte Name	Units	Reference Comment
Melatonin	ng/g	[Reference comment removed]
2835FL Methanol, Flui	d	
Summary of Changes:	Reference Comment was chan	ged.
Scope of Analysis: Method (CPT Code)	Headspace GC (80320): Metha	Inol
Analyte Name	Units	Reference Comment
Methanol	mg/dL	[Reference comment removed]
8054B NMS TotalTox	™ Panel, Blood (Forensic)	
Summary of Changes:		d. am, N,N-Dimethylpentylone, Phenacetin and
Scope of Analysis: Method (CPT Code)		
Analyte Name	Units	Reference Comment
8-Aminoclonazolam Bromazolam N,N-Dimethylpentylone Phenacetin Tizanidine	ng/mL ng/mL ng/mL mcg/mL ng/mL	No therapeutic range has been established. Reported maximum plasma concentrations range from approximately 2 to 30 ng/mL within 1.5 hours of oral administration of a single 4 to 8 mg dose.
8756B Novel Psychoa	active Substances (NPS) Scree	en 1, Blood

Summary of Changes: Scope of Analysis was changed. 8-Aminoclonazolam, Bromazolam and N,N-Dimethylpentylone were added.

LABS

Test Updates

Test Changes

Scope of Analysis: Method (CPT Code)	LC/TOF-MS (80307): 2-fluoro Deschloroketamine, 2-Furanylfentanyl, 3-hydroxy-PCP, 3-MeO-PCP, 4-ANPP, 8-Aminoclonazolam, Acetyl Fentanyl, Acrylfentanyl, Alpha- Hydroxyetizolam, alpha-PHP / alpha-PiHP, alpha-PVP, Benzylone, Bromazepam, Bromazolam, Butylone, Butyrylfentanyl, Carfentanil, cis-3-Methylfentanyl, Clonazolam, Cyclopropylfentanyl, Delorazepam, Deschloroketamine, Dibutylone, Diclazepam, Ethylone, Etizolam, Eutylone, Fentanyl, Flualprazolam, Flubromazepam, Flubromazolam, Isobutyrylfentanyl, Methoxyacetylfentanyl, Mitragynine, N-butyl Pentylone, N-ethyl Pentylone, N,N-Dimethylpentylone, Norfentanyl, ortho-Fluorofentanyl, para-Fluorofentanyl, para-Fluoroisobutyrylfentanyl, Pentylone, Phenazepam, trans-3-Methylfentanyl, U-47700, Valerylfentanyl		
Analyte Name	Units	Reference Comment	
8-Aminoclonazolam Bromazolam N,N-Dimethylpentylone	ng/mL ng/mL ng/mL		
8756SP Novel Psychoa	active Substances (N	IPS) Screen 1, Serum/Plasma	
Summary of Changes:		as changed. Bromazolam and N,N-Dimethylpentylone were added.	
Scope of Analysis: Method (CPT Code)	LC/TOF-MS (80307): 2-fluoro Deschloroketamine, 2-Furanylfentanyl, 3-hydroxy-PCP, 3-MeO-PCP, 4-ANPP, 8-Aminoclonazolam, Acetyl Fentanyl, Acrylfentanyl, Alpha- Hydroxyetizolam, alpha-PHP / alpha-PiHP, alpha-PVP, Benzylone, Bromazepam, Bromazolam, Butylone, Butyrylfentanyl, Carfentanil, cis-3-Methylfentanyl, Clonazolam, Cyclopropylfentanyl, Delorazepam, Deschloroketamine, Dibutylone, Diclazepam, Ethylone, Etizolam, Eutylone, Fentanyl, Flualprazolam, Flubromazepam, Flubromazolam, Isobutyrylfentanyl, Methoxyacetylfentanyl, Mitragynine, N-butyl Pentylone, N-ethyl Pentylone, N,N-Dimethylpentylone, Norfentanyl, ortho-Fluorofentanyl, para-Fluorofentanyl, para-Fluoroisobutyrylfentanyl, Pentylone, Phenazepam, trans-3-Methylfentanyl, U-47700, Valerylfentanyl		
Analyte Name	Units	Reference Comment	
8-Aminoclonazolam Bromazolam N,N-Dimethylpentylone	ng/mL ng/mL ng/mL		
8756U Novel Psychoa	active Substances (N	NPS) Screen 1, Urine	
Summary of Changes:		as changed. Bromazolam and N,N-Dimethylpentylone were added.	
		: 2-fluoro Deschloroketamine, 2-Furanylfentanyl, 3-hydroxy-PCP, P, 8-Aminoclonazolam, Acetyl Fentanyl, Acrylfentanyl, Alpha-	

 Scope of Analysis: LC/TOF-MS (80307): 2-fluoro Deschloroketamine, 2-Furanylrentanyl, 3-hydroxy-PCP,
 Method (CPT Code) 3-MeO-PCP, 4-ANPP, 8-Aminoclonazolam, Acetyl Fentanyl, Acrylfentanyl, Alpha-Hydroxyetizolam, alpha-PHP / alpha-PiHP, alpha-PVP, Benzylone, Bromazepam,
 Bromazolam, Butylone, Butyrylfentanyl, Carfentanil, cis-3-Methylfentanyl,
 Clonazolam, Cyclopropylfentanyl, Delorazepam, Deschloroketamine, Dibutylone,
 Diclazepam, Ethylone, Etizolam, Eutylone, Fentanyl, Flualprazolam,
 Flubromazepam, Flubromazolam, Isobutyrylfentanyl, Methoxyacetylfentanyl,
 Mitragynine, N-butyl Pentylone, N-ethyl Pentylone, N,N-Dimethylpentylone,
 Norfentanyl, ortho-Fluorofentanyl, para-Fluorofentanyl, para-Fluoroisobutyrylfentanyl,
 Pentylone, Phenazepam, trans-3-Methylfentanyl, U-47700, Valerylfentanyl



Analyte	Name	Units	Reference Comment	
	oclonazolam	ng/mL		
Bromazo		ng/mL		
	nethylpentylone	ng/mL		
4113TI	Paliperidone,	lissue		
Sum	nmary of Changes:	Reference Comment was cha	anged.	
	Scope of Analysis: ethod (CPT Code)	LC-MS/MS (80342): Paliperio	lone	
Analyte	Name	Units	Reference Comment	
Paliperio	done	ng/g	[Reference comment removed]	
52097FL	Pentazocine C	confirmation, Fluid		
Sum	nmary of Changes:	Reference Comment was cha	anged.	
	Scope of Analysis: ethod (CPT Code)	GC (80362): Pentazocine		
Analyte	Name	Units	Reference Comment	
Pentazo	cine	ng/mL	[Reference comment removed]	
3400FL	Pentazocine, F	Fluid		
Sum	nmary of Changes:	Reference Comment was cha	anged.	
	Scope of Analysis: ethod (CPT Code)	GC (80362): Pentazocine		
Analyte	Name	Units	Reference Comment	
Pentazo	ocine	ng/mL	[Reference comment removed]	
3400TI	Pentazocine, 1	lissue		
Sum	nmary of Changes:	Reference Comment was cha	anged.	
	Scope of Analysis: ethod (CPT Code)	GC (80362): Pentazocine		
	Nama	Units	Reference Comment	
Analyte	Name			



Summary of Changes:	Scope of Analysis was changed. N,N-Dimethylpentylone, Phenacetin, Tizanidine, 8-Aminoclonazolam and Bromazolam were added.		
Scope of Analysis: Method (CPT Code)			
Analyte Name	Units	Reference Comment	
8-Aminoclonazolam Bromazolam N,N-Dimethylpentylone Phenacetin Tizanidine	ng/mL ng/mL ng/mL mcg/mL ng/mL	No therapeutic range has been established. Reported maximum plasma concentrations range from approximately 2 to 30 ng/mL within 1.5 hours of oral administration of a single 4 to 8 mg dose.	
2415FL Volatile and Ha	alocarbon Intoxicants, Fluid		
Summary of Changes:	Reference Comment was changed.		
Scope of Analysis: Method (CPT Code)			
Analyte Name	Units	Reference Comment	
Toluene	mcg/mL	[Reference comment removed]	
Acetone	mg/dL	[Reference comment removed]	
Dichloromethane	mcg/mL	[Reference comment removed]	
Methanol	mg/dL	[Reference comment removed]	
Ethanol	mg/dL	[Reference comment removed]	
Isopropanol	mg/dL	[Reference comment removed]	
2415TI Volatile and Ha	alocarbon Intoxicants, Tissue		
Summary of Changes:	Reference Comment was cha	nged.	

Effective Date: Monday, October 02, 2023



Test Changes

Scope of Analysis:Headspace GC (84600): Benzene, Toluene, o-Xylene, p-Xylene, m-Xylene, XylenesMethod (CPT Code)(o,m,p) - Total, Acetone, Methyl Ethyl Ketone, Iso-Amyl Alcohol, Isobutanol, n-
Butanol, Ethyl Ether, Chloromethane, Dichloromethane, Chloroform, Carbon
Tetrachloride, Chloroethane, Dichloroethane, 1,1,1-Trichloroethane, 1,1,2,2-
Tetrachloroethane, Trichlorofluoromethane, Methanol, Ethanol, Isopropanol

Analyte Name	Units	Reference Comment	
Toluene	mcg/g	[Reference comment removed]	
Acetone	mg/100 g	[Reference comment removed]	
Dichloromethane	mcg/g	[Reference comment removed]	
Methanol	mg/100 g	[Reference comment removed]	
Ethanol	mg/100 g	[Reference comment removed]	
Isopropanol	mg/100 g	[Reference comment removed]	



Discontinued Tests

Test	Test Name	Alternative Test
52491U	Amphetamines Confirmation, Urine	53581U - Amphetamines DFC Confirmation
		(Qualitative), Urine
52502U	Designer Benzodiazepines Confirmation 1	53010U - Designer Benzodiazepines
	(Qualitative), Urine	Confirmation 1 (Qualitative), Urine
52502B	Designer Benzodiazepines Confirmation 1,	53010B - Designer Benzodiazepines
	Blood	Confirmation 1, Blood
52502SP	Designer Benzodiazepines Confirmation 1,	53010SP - Designer Benzodiazepines
	Serum/Plasma	Confirmation 1, Serum/Plasma
52328B	Substituted Cathinone Panel Confirmation, Blood	53016B - Substituted Cathinone Panel
		Confirmation, Blood
52328SP	Substituted Cathinone Panel Confirmation,	53016SP - Substituted Cathinone Panel
	Serum/Plasma	Confirmation, Serum/Plasma
52328U	Substituted Cathinone Panel Confirmation, Urine	53016U - Substituted Cathinone Panel
		Confirmation, Urine