



Effective Date:

Monday, August 01, 2011

New Tests and Test Updates

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, August 01, 2011

New Tests - Tests recently added to the NMS Labs test menu. *New Tests are effective immediately.*

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.



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Test Code	Test Name	New Test	Test Name	Method / CPT Code	Specimen Req.	Stability	Scope	Units	Reference Comments	Discontinue
0170TI	Alcohol Panel, Tissue			•						
0340B	Amyl Acetate, Blood			•						
0340SP	Amyl Acetate, Serum/Plasma			•						
0340U	Amyl Acetate, Urine			•						
0350B	Amyl Alcohols, n- and iso-, Blood			•						
0350SP	Amyl Alcohols, n- and iso-, Serum/Plasma			•						
0350U	Amyl Alcohols, n- and iso-, Urine			•						
0451U	Aripiprazole, Urine									•
52173B	Citalopram Confirmation, Blood			•						
52173SP	Citalopram Confirmation, Serum/Plasma			•						
52173U	Citalopram Confirmation, Urine			•						
8074U	Drug Impaired Driving/DRE Toxicology Hallucinogens Add-On, Urine (Forensic)						•			
8091U	Drugs of Abuse (10 Panel) and Alcohol Screen, Urine (Forensic)		•							
8101U	Drugs of Abuse (10 Panel) and Alcohol Screen, Urine (Forensic)		•							
1858B	Drugs of Abuse (9 Panel) and Alcohol Screen, Blood		•							
8091B	Drugs of Abuse (9 Panel) and Alcohol Screen, Blood (Forensic)		•							
8101B	Drugs of Abuse (9 Panel) and Alcohol Screen, Blood (Forensic)		•							
1858FL	Drugs of Abuse (9 Panel) and Alcohol Screen, Fluid		•							
8091FL	Drugs of Abuse (9 Panel) and Alcohol Screen, Fluid (Forensic)		•							
8101FL	Drugs of Abuse (9 Panel) and Alcohol Screen, Fluid (Forensic)		•							
1858SP	Drugs of Abuse (9 Panel) and Alcohol Screen, Serum/Plasma		•							
8091SP	Drugs of Abuse (9 Panel) and Alcohol Screen, Serum/Plasma (Forensic)		•							
8101SP	Drugs of Abuse (9 Panel) and Alcohol Screen, Serum/Plasma (Forensic)		•							
1858TI	Drugs of Abuse (9 Panel) and Alcohol Screen, Tissue		•							
8091TI	Drugs of Abuse (9 Panel) and Alcohol Screen, Tissue (Forensic)		•							
8101TI	Drugs of Abuse (9 Panel) and Alcohol Screen, Tissue (Forensic)		•							



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Test Code	Test Name	New Test	Test Name	Method / CPT Code	Specimen Req.	Stability	Scope	Units	Reference Comments	Discontinue
1858U	Drugs of Abuse (9 Panel) and Alcohol Screen, Urine		•							
8096U	Drugs of Abuse Screen (10 Panel), Urine (Forensic)		•							
6943H	Drugs of Abuse Screen (4 Panel), Hair		•							
1861B	Drugs of Abuse Screen (5 Panel), Blood		•							
1861U	Drugs of Abuse Screen (5 Panel), Urine		•							
6946H	Drugs of Abuse Screen (8 Panel), Hair		•							
1864B	Drugs of Abuse Screen (9 Panel), Blood		•							
8096B	Drugs of Abuse Screen (9 Panel), Blood (Forensic)		•							
1864FL	Drugs of Abuse Screen (9 Panel), Fluid		•							
1864SP	Drugs of Abuse Screen (9 Panel), Serum/Plasma		•							
1853SP	Drugs of Abuse Screen (9 Panel), Serum/Plasma (CSA)		•							
8096SP	Drugs of Abuse Screen (9 Panel), Serum/Plasma (Forensic)		•							
1864ST	Drugs of Abuse Screen (9 Panel), Stool		•							
1864TI	Drugs of Abuse Screen (9 Panel), Tissue		•							
1864U	Drugs of Abuse Screen (9 Panel), Urine		•							
2035B	Ethyl-Tert-Butyl-Ether, Blood			•						
2035SP	Ethyl-Tert-Butyl-Ether, Serum/Plasma			•						
9185B	Fentanyl Analogues and Metabolites Screen, Blood				•					
9176B	Fentanyl and Metabolite Screen, Blood				•					
2079B	Fentanyl and Metabolite, Blood				•					
1866B	GC/MS Drug Screen, Blood (Forensic)		•							
1866FL	GC/MS Drug Screen, Fluid (Forensic)		•							
1866SP	GC/MS Drug Screen, Serum/Plasma (Forensic)		•							
1866TI	GC/MS Drug Screen, Tissue (Forensic)		•							
1866U	GC/MS Drug Screen, Urine (Forensic)		•							
8755U	Hallucinogens Screen - Expanded, Urine						•			



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Test Code	Test Name	New Test	Test Name	Method / CPT Code	Specimen Req.	Stability	Scope	Units	Reference Comments	Discontinue
2321FL	Hydrocarbon and Oxygenated Volatiles Panel, Fluid			•						
2321TI	Hydrocarbon and Oxygenated Volatiles Panel, Tissue			•						
2411TI	Inhalants Panel, Solvents, Tissue			•						
2501B	Levamisole, Blood		•							
2501FL	Levamisole, Fluid		•							
2501SP	Levamisole, Serum/Plasma		•							
2501TI	Levamisole, Tissue		•							
2501U	Levamisole, Urine		•							
2664U	Metals Panel 4 (Arsenic, Cadmium, Lead, Mercury), Urine	•								
2664UH	Metals Panel 4, 24 Hour Urine	•								
3225B	Nuedexta, Blood	•								
3225SP	Nuedexta, Serum/Plasma	•								
8102B	Therapeutic and Abused Drugs with Alcohol Screen, Blood (Forensic)		•							
8102FL	Therapeutic and Abused Drugs with Alcohol Screen, Fluid (Forensic)		•							
8102SP	Therapeutic and Abused Drugs with Alcohol Screen, Serum/Plasma (Forensic)		•							
8102TI	Therapeutic and Abused Drugs with Alcohol Screen, Tissue (Forensic)		•							
8102U	Therapeutic and Abused Drugs with Alcohol Screen, Urine (Forensic)		•							
8106B	Therapeutic and Abused Drugs with CO Screen, Blood (Forensic)		•							
6945H	Therapeutic and Drugs of Abuse Screen, Hair		•							
9288B	Tramadol and Metabolite Screen, Blood				•					
4531B	Tramadol and Metabolite, Blood				•					
2320B	Volatiles Screen, Blood			•						
2320SP	Volatiles Screen, Serum/Plasma			•						
2320TI	Volatiles Screen, Tissue			•						



New Tests and Test Updates

New Tests

2664U	Metals Panel 4 (Arsenic, Cadmium, Lead, Mercury), Urine	Effective Immediately
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Scope of Analysis: Arsenic (Creatinine corrected) [ICP/MS], Arsenic [ICP/MS], Cadmium (Creatinine corrected) [ICP/MS], Cadmium [ICP/MS], Creatinine [Colorimetry], Lead (Creatinine corrected) [ICP/MS], Lead [ICP/MS], Mercury (Creatinine corrected) [ICP/MS], Mercury [ICP/MS]

Method(s): Colorimetry (C)
Inductively Coupled Plasma/Mass Spectrometry (ICP/MS)

Purpose: Exposure Monitoring/Investigation

Category: Metal/Element, Biological Marker (Renal)

Specimen Requirements: 8 mL Urine

Minimum Volume: 3.8 mL

Special Handling: Unpreserved urine should be refrigerated immediately and analyzed within 1 week of collection. Acceptable preservatives include: Trace Metal Free Hydrochloric Acid or Nitric Acid (0.1 mL of 12M acid/10 mL urine). Avoid exposure to gadolinium-based contrast media for 48 hours prior to sample collection. Avoid seafood consumption for 48 hours prior to sample collection.

Specimen Container: Plastic container (Acid washed or Trace metal-free)

Transport Temperature: Refrigerated

Light Protection: Not Required

Rejection Criteria: None

Stability: Room Temperature: 7 day(s)
Refrigerated: 7 day(s)
Frozen (-20 °C): 14 day(s)

Method: Colorimetry (C)

Set-Up Days / TAT: Monday-Saturday 2nd Shift 1 day (after set-up)

CPT Code: 82570

Compound Name / Alias	Units	RL	Reference Comment
Creatinine	mg/L	5.0	ACGIH Normal range in adults: 300 - 3400 mg/L (mean: 1000 mg/L) [0.3 - 3.4 g/L (mean: 1 g/L)] 1000 - 1600 mg/day (1.0 - 1.6 g/day).

Method: Inductively Coupled Plasma/Mass Spectrometry (ICP/MS)

Set-Up Days / TAT: Monday Thursday 1 day (after set-up)

CPT Code: 82175

Compound Name / Alias	Units	RL	Reference Comment
Arsenic	mcg/L	11	Generally: Less than 50 mcg/L. Concentrations are highly variable based on diet, environment and time since exposure. Seafood consumption within 2 to 3 days before specimen collection can markedly increase total Arsenic levels. Various states require that levels above certain cutoffs must be reported to the state in which the patient resides. Please contact NMS Labs if you need assistance in supplying your state with the required information.
Arsenic (Creatinine corrected)	mcg/g Creat		

Method: Inductively Coupled Plasma/Mass Spectrometry (ICP/MS)

Set-Up Days / TAT: Tuesday 1 day (after set-up)

CPT Code: 82300

Compound Name / Alias	Units	RL	Reference Comment
Cadmium	mcg/L	0.5	Normally: Less than 2 mcg/L. May be elevated in smokers.



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Compound Name / Alias	Units	RL	Reference Comment
Cadmium (Creatinine corrected)	mcg/g Creat		Normally: Less than 3 mcg/g Creatinine. Refer to the OSHA website for workplace information.

Method: Inductively Coupled Plasma/Mass Spectrometry (ICP/MS)

Set-Up Days / TAT: Friday 1 day (after set-up)
CPT Code: 83655

Compound Name / Alias	Units	RL	Reference Comment
Lead	mcg/L	11	Normally: Less than 50 mcg/L. Various states require that levels above certain cutoffs must be reported to the state in which the patient resides. Please contact NMS Labs if you need assistance in supplying your state with the required information.
Lead (Creatinine corrected)	mcg/g Creat		

Method: Inductively Coupled Plasma/Mass Spectrometry (ICP/MS)

Set-Up Days / TAT: Tuesday Thursday 2 days (after set-up)
CPT Code: 83825

Compound Name / Alias	Units	RL	Reference Comment
Mercury	mcg/L	3.0	Normally: Less than 5 mcg/L. Various states require that levels above certain cutoffs must be reported to the state in which the patient resides. Please contact NMS Labs if you need assistance in supplying your state with the required information.
Mercury (Creatinine corrected)	mcg/g Creat		

2664UH Metals Panel 4, 24 Hour Urine Effective Immediately

Scope of Analysis: Arsenic [ICP/MS], Arsenic [ICP/MS], Cadmium [ICP/MS], Cadmium [ICP/MS], Lead [ICP/MS], Lead [ICP/MS], Mercury [ICP/MS], Mercury [ICP/MS], Urine Volume [ICP/MS], Urine Volume [ICP/MS], Urine Volume [ICP/MS], Urine Volume [ICP/MS]

Method(s): Inductively Coupled Plasma/Mass Spectrometry (ICP/MS)

Purpose: Exposure Monitoring/Investigation

Category: Metal/Element

Specimen Requirements: 5 mL 24 Hour Urine

Minimum Volume: 2.4 mL

Special Handling: Unpreserved urine should be refrigerated immediately and analyzed within 1 week of collection.
Acceptable preservatives include: Trace Metal Free Hydrochloric Acid or Nitric Acid (0.1 mL of 12M acid/10 mL urine). Avoid exposure to gadolinium-based contrast media for 48 hours prior to sample collection.
Avoid seafood consumption for 48 hours prior to sample collection.

Specimen Container: Plastic container (Acid washed or Trace metal-free)

Transport Temperature: Refrigerated

Light Protection: Not Required

Rejection Criteria: None

Stability: Room Temperature: 14 day(s)
Refrigerated: 14 day(s)
Frozen (-20 °C): 14 day(s)



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New Tests

Method: Inductively Coupled Plasma/Mass Spectrometry (ICP/MS)

Set-Up Days / TAT: Monday Thursday 1 day (after set-up)

CPT Code: 82175

Compound Name / Alias	Units	RL	Reference Comment
Urine Volume	L		
Arsenic	mcg/L	11	Generally: Less than 50 mcg/L in urine. Concentrations are highly variable based on diet, environment and time since exposure. Seafood consumption within 2 to 3 days before specimen collection can markedly increase total Arsenic levels. Various states require that levels above certain cutoffs must be reported to the state in which the patient resides. Please contact NMS Labs if you need assistance in supplying your state with the required information.
Arsenic	mcg/24 hr	11	

Method: Inductively Coupled Plasma/Mass Spectrometry (ICP/MS)

Set-Up Days / TAT: Friday 1 day (after set-up)

CPT Code: 83655

Compound Name / Alias	Units	RL	Reference Comment
Urine Volume	L		
Lead	mcg/L	11	
Lead	mcg/24 hr	11	Normal: Less than 80 mcg/24 hours. Calculated result based on documented urine volume. Result is dependent on 24 hour volume specified by client.

Method: Inductively Coupled Plasma/Mass Spectrometry (ICP/MS)

Set-Up Days / TAT: Tuesday 1 day (after set-up)

CPT Code: 82300

Compound Name / Alias	Units	RL	Reference Comment
Urine Volume	L		
Cadmium	mcg/L	0.5	Normally: Less than 2 mcg/L in urine. May be elevated in smokers.
Cadmium	mcg/24 hr	0.5	

Method: Inductively Coupled Plasma/Mass Spectrometry (ICP/MS)

Set-Up Days / TAT: Tuesday Thursday 2 days (after set-up)

CPT Code: 83825

Compound Name / Alias	Units	RL	Reference Comment
Urine Volume	L		
Mercury	mcg/L	3.0	Normally: Less than 5 mcg/L in urine. Various states require that levels above certain cutoffs must be reported to the state in which the patient resides. Please contact NMS Labs if you need assistance in supplying your state with the required information.



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Compound Name / Alias	Units	RL	Reference Comment
Mercury	mcg/24 hr		

3225B	Nuedexa, Blood	Effective Immediately
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Scope of Analysis: Dextro/Levo Methorphan [GC], Quinidine [LC-MS/MS]
 Method(s): Gas Chromatography (GC)
 High Performance Liquid Chromatography/Tandem Mass Spectrometry (LC-MS/MS)
 Purpose: Therapeutic Drug Monitoring
 Category: Cardiovascular, Antitussive
 Specimen Requirements: 4 mL Blood
 Minimum Volume: 1.6 mL
 Special Handling: None
 Specimen Container: Lavender top tube (EDTA)
 Transport Temperature: Refrigerated
 Light Protection: Not Required
 Rejection Criteria: None
 Stability: Room Temperature: 7 day(s)
 Refrigerated: 14 day(s)
 Frozen (-20 °C): 30 day(s)

Method: High Performance Liquid Chromatography/Tandem Mass Spectrometry (LC-MS/MS)

Set-Up Days / TAT: Tuesday 3 days (after set-up)
 CPT Code: 83789

Compound Name / Alias	Units	RL	Reference Comment
Quinidine Conquinine	ng/mL	10	Following administration of a combination medication containing 30 mg dextromethorphan and 10 mg quinidine, the peak plasma quinidine concentration of 40 ng/mL was reached 1 to 2 hours after dose administration.

The blood to plasma ratio of quinidine is 0.9 - 1.0.

Method: Gas Chromatography (GC)

Set-Up Days / TAT: Monday-Friday 3 days (after set-up)
 CPT Code: 82491

Compound Name / Alias	Units	RL	Reference Comment
Dextro/Levo Methorphan	ng/mL	5.0	Following administration of a combination medication containing 30 mg dextromethorphan and 10 mg quinidine, the peak plasma dextromethorphan concentration of 63 ng/mL was reached 3 to 4 hours after dose administration.

The blood to plasma ratio of dextromethorphan is unknown.

This test cannot differentiate between the dextro- and levo- isomers of methorphan. Therefore, exposure to levomethorphan may result in an elevated dextromethorphan concentration in this analysis.



New Tests and Test Updates

New Tests

3225SP	Nuedexta, Serum/Plasma	Effective Immediately
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Scope of Analysis: Dextro/Levo Methorphan [GC], Quinidine [LC-MS/MS]
 Method(s): Gas Chromatography (GC)
 High Performance Liquid Chromatography/Tandem Mass Spectrometry (LC-MS/MS)
 Purpose: Therapeutic Drug Monitoring
 Category: Cardiovascular, Antitussive
 Specimen Requirements: 4 mL Serum or Plasma
 Minimum Volume: 1.6 mL
 Special Handling: Serum: Collect sample in Red top tube
 Plasma: Collect sample in Lavender top tube (EDTA) or Pink top tube.
 Promptly centrifuge and separate Serum or Plasma into a plastic screw capped vial using approved guidelines.
 Specimen Container: Plastic container (preservative-free)
 Transport Temperature: Refrigerated
 Light Protection: Not Required
 Rejection Criteria: Polymer gel separation tube (SST or PST).
 Stability: Room Temperature: 7 day(s)
 Refrigerated: 14 day(s)
 Frozen (-20 °C): 30 day(s)

Method: High Performance Liquid Chromatography/Tandem Mass Spectrometry (LC-MS/MS)

Set-Up Days / TAT: Tuesday 3 days (after set-up)
 CPT Code: 83789

Compound Name / Alias	Units	RL	Reference Comment
Quinidine Conquinine	ng/mL	10	Following administration of a combination medication containing 30 mg dextromethorphan and 10 mg quinidine, the peak plasma quinidine concentration of 40 ng/mL was reached 1 to 2 hours after dose administration.

Method: Gas Chromatography (GC)

Set-Up Days / TAT: Monday-Friday 3 days (after set-up)
 CPT Code: 82491

Compound Name / Alias	Units	RL	Reference Comment
Dextro/Levo Methorphan	ng/mL	5.0	Following administration of a combination medication containing 30 mg dextromethorphan and 10 mg quinidine, the peak plasma dextromethorphan concentration of 63 ng/mL was reached 3 to 4 hours after dose administration.

This test cannot differentiate between the dextro- and levo- isomers of methorphan. Therefore, exposure to levomethorphan may result in an elevated dextromethorphan concentration in this analysis.



New Tests and Test Updates

Test Changes

0170TI Alcohol Panel, Tissue

Summary of Changes: Methods/CPT Codes were changed [Headspace GC (80103, 82055)]

Scope of Analysis: Headspace GC (80103, 82055): Ethanol, Methanol, Isopropanol, Acetone
Method (CPT Code)

0340B Amyl Acetate, Blood

Summary of Changes: Methods/CPT Codes were changed [Headspace GC (84600)]

Scope of Analysis: Headspace GC (84600): Amyl Acetate
Method (CPT Code)

0340SP Amyl Acetate, Serum/Plasma

Summary of Changes: Methods/CPT Codes were changed [Headspace GC (84600)]

Scope of Analysis: Headspace GC (84600): Amyl Acetate
Method (CPT Code)

0340U Amyl Acetate, Urine

Summary of Changes: Methods/CPT Codes were changed [Headspace GC (84600)]

Scope of Analysis: Headspace GC (84600): Amyl Acetate
Method (CPT Code)

0350B Amyl Alcohols, n- and iso-, Blood

Summary of Changes: Methods/CPT Codes were changed [Headspace GC (84600)]

Scope of Analysis: Headspace GC (84600): n-Amyl Alcohol, Iso-Amyl Alcohol
Method (CPT Code)

0350SP Amyl Alcohols, n- and iso-, Serum/Plasma

Summary of Changes: Methods/CPT Codes were changed [Headspace GC (84600)]

Scope of Analysis: Headspace GC (84600): n-Amyl Alcohol, Iso-Amyl Alcohol
Method (CPT Code)

0350U Amyl Alcohols, n- and iso-, Urine

Summary of Changes: Methods/CPT Codes were changed [Headspace GC (84600)]

Scope of Analysis: Headspace GC (84600): n-Amyl Alcohol, Iso-Amyl Alcohol
Method (CPT Code)

52173B Citalopram Confirmation, Blood



New Tests and Test Updates

Test Changes

Summary of Changes: Methods/CPT Codes were changed [LC-MS/MS (83789)]

Scope of Analysis: LC-MS/MS (83789): Citalopram / Escitalopram
Method (CPT Code)

52173SP Citalopram Confirmation, Serum/Plasma

Summary of Changes: Methods/CPT Codes were changed [LC-MS/MS (83789)]

Scope of Analysis: LC-MS/MS (83789): Citalopram / Escitalopram
Method (CPT Code)

52173U Citalopram Confirmation, Urine

Summary of Changes: Methods/CPT Codes were changed [LC-MS/MS (83789)]

Scope of Analysis: LC-MS/MS (83789): Citalopram / Escitalopram
Method (CPT Code)

8074U Drug Impaired Driving/DRE Toxicology Hallucinogens Add-On, Urine (Forensic)

Summary of Changes: Scope of Analysis was changed.
Bufotenine was removed.

Scope of Analysis: LC/TOF-MS (80100): 4-Bromo-2,5-Dimethoxyphenethylamine, 8-bromo-2,3,6,7-benzo-dihydro-difuran-ethylamine, 8-bromo-benzodifuranyl-isopropylamine, 2,5-dimethoxy-4-iodophenethylamine, 2,5-dimethoxy-4-n-propylthiophenethylamine, 5-Methoxy-N,N-Diisopropyltryptamine, Atropine, BDB, N-BZP, Dextro / Levo Methorphan, Ketamine, LSD, MBDB, 4-methylmethcathinone, Mescaline, MDA, MDMA, Methyltryptamine, Dimethyltryptamine, Norketamine, Phencyclidine, Psilocin, Salvinorin B, Scopolamine, TFMPP

8091U Drugs of Abuse (10 Panel) and Alcohol Screen, Urine (Forensic)

Summary of Changes: Test Name was changed.

8101U Drugs of Abuse (10 Panel) and Alcohol Screen, Urine (Forensic)

Summary of Changes: Test Name was changed.

8091B Drugs of Abuse (9 Panel) and Alcohol Screen, Blood (Forensic)

Summary of Changes: Test Name was changed.

8101B Drugs of Abuse (9 Panel) and Alcohol Screen, Blood (Forensic)

Summary of Changes: Test Name was changed.



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1858B Drugs of Abuse (9 Panel) and Alcohol Screen, Blood

Summary of Changes: Test Name was changed.

8091FL Drugs of Abuse (9 Panel) and Alcohol Screen, Fluid (Forensic)

Summary of Changes: Test Name was changed.

8101FL Drugs of Abuse (9 Panel) and Alcohol Screen, Fluid (Forensic)

Summary of Changes: Test Name was changed.

1858FL Drugs of Abuse (9 Panel) and Alcohol Screen, Fluid

Summary of Changes: Test Name was changed.

8091SP Drugs of Abuse (9 Panel) and Alcohol Screen, Serum/Plasma (Forensic)

Summary of Changes: Test Name was changed.

8101SP Drugs of Abuse (9 Panel) and Alcohol Screen, Serum/Plasma (Forensic)

Summary of Changes: Test Name was changed.

1858SP Drugs of Abuse (9 Panel) and Alcohol Screen, Serum/Plasma

Summary of Changes: Test Name was changed.

8091TI Drugs of Abuse (9 Panel) and Alcohol Screen, Tissue (Forensic)

Summary of Changes: Test Name was changed.

8101TI Drugs of Abuse (9 Panel) and Alcohol Screen, Tissue (Forensic)

Summary of Changes: Test Name was changed.

1858TI Drugs of Abuse (9 Panel) and Alcohol Screen, Tissue

Summary of Changes: Test Name was changed.

1858U Drugs of Abuse (9 Panel) and Alcohol Screen, Urine

Summary of Changes: Test Name was changed.



New Tests and Test Updates

Test Changes

8096U Drugs of Abuse Screen (10 Panel), Urine (Forensic)

Summary of Changes: Test Name was changed.

6943H Drugs of Abuse Screen (4 Panel), Hair

Summary of Changes: Test Name was changed.

1861B Drugs of Abuse Screen (5 Panel), Blood

Summary of Changes: Test Name was changed.

1861U Drugs of Abuse Screen (5 Panel), Urine

Summary of Changes: Test Name was changed.

6946H Drugs of Abuse Screen (8 Panel), Hair

Summary of Changes: Test Name was changed.

8096B Drugs of Abuse Screen (9 Panel), Blood (Forensic)

Summary of Changes: Test Name was changed.

1864B Drugs of Abuse Screen (9 Panel), Blood

Summary of Changes: Test Name was changed.

1864FL Drugs of Abuse Screen (9 Panel), Fluid

Summary of Changes: Test Name was changed.

1853SP Drugs of Abuse Screen (9 Panel), Serum/Plasma (CSA)

Summary of Changes: Test Name was changed.

8096SP Drugs of Abuse Screen (9 Panel), Serum/Plasma (Forensic)

Summary of Changes: Test Name was changed.

1864SP Drugs of Abuse Screen (9 Panel), Serum/Plasma

Summary of Changes: Test Name was changed.



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Test Changes

1864ST Drugs of Abuse Screen (9 Panel), Stool

Summary of Changes: Test Name was changed.

1864TI Drugs of Abuse Screen (9 Panel), Tissue

Summary of Changes: Test Name was changed.

1864U Drugs of Abuse Screen (9 Panel), Urine

Summary of Changes: Test Name was changed.

2035B Ethyl-Tert-Butyl-Ether, Blood

Summary of Changes: Methods/CPT Codes were changed [Headspace GC (84600)]

Scope of Analysis: Headspace GC (84600): Ethyl-Tert-Butyl-Ether
Method (CPT Code)

2035SP Ethyl-Tert-Butyl-Ether, Serum/Plasma

Summary of Changes: Methods/CPT Codes were changed [Headspace GC (84600)]

Scope of Analysis: Headspace GC (84600): Ethyl-Tert-Butyl-Ether
Method (CPT Code)

9185B Fentanyl Analogues and Metabolites Screen, Blood

Summary of Changes: Specimen Requirements (Specimen Container) were changed.

Specimen Requirements: 7 mL Blood
Transport Temperature: Refrigerated
Specimen Container: Lavender top tube (EDTA)
Light Protection: Not Required
Special Handling: None
Rejection Criteria: None

9176B Fentanyl and Metabolite Screen, Blood

Summary of Changes: Specimen Requirements (Specimen Container) were changed.



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Specimen Requirements: 4 mL Blood
Transport Temperature: Refrigerated
Specimen Container: Lavender top tube (EDTA)
Light Protection: Not Required
Special Handling: None
Rejection Criteria: None

2079B Fentanyl and Metabolite, Blood

Summary of Changes: Specimen Requirements (Specimen Container) were changed.

Specimen Requirements: 2 mL Blood
Transport Temperature: Refrigerated
Specimen Container: Lavender top tube (EDTA)
Light Protection: Not Required
Special Handling: None
Rejection Criteria: None

1866B GC/MS Drug Screen, Blood (Forensic)

Summary of Changes: Test Name was changed.

1866FL GC/MS Drug Screen, Fluid (Forensic)

Summary of Changes: Test Name was changed.

1866SP GC/MS Drug Screen, Serum/Plasma (Forensic)

Summary of Changes: Test Name was changed.

1866TI GC/MS Drug Screen, Tissue (Forensic)

Summary of Changes: Test Name was changed.

1866U GC/MS Drug Screen, Urine (Forensic)

Summary of Changes: Test Name was changed.

8755U Hallucinogens Screen - Expanded, Urine

Summary of Changes: Scope of Analysis was changed.
Bufotenine was removed.



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Test Changes

Scope of Analysis: LC/TOF-MS (80100): 4-Bromo-2,5-Dimethoxyphenethylamine, 8-bromo-2,3,6,7-benzo-dihydro-difuran-ethylamine, 8-bromo-benzodifuranyl-isopropylamine, 2,5-dimethoxy-4-iodophenethylamine, 2,5-dimethoxy-4-n-propylthiophenethylamine, 5-Methoxy-N,N-Diisopropyltryptamine, Atropine, BDB, N-BZP, Dextro / Levo Methorphan, Ketamine, LSD, MBDB, 4-methylmethcathinone, Mescaline, MDA, MDMA, Methyltryptamine, Dimethyltryptamine, Norketamine, Phencyclidine, Psilocin, Salvinorin B, Scopolamine, TFMPP

2321FL Hydrocarbon and Oxygenated Volatiles Panel, Fluid

Summary of Changes: Methods/CPT Codes were changed [Headspace GC (84600)]

Scope of Analysis: Headspace GC (84600): Benzene, Ethyl Benzene, Styrene, Toluene, Xylenes (o,m,p), 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, Ethyl Acetate, Diethyl Ether, Methyl Acrylate, Methyl Tertiary Butyl Ether

2321TI Hydrocarbon and Oxygenated Volatiles Panel, Tissue

Summary of Changes: Methods/CPT Codes were changed [Headspace GC (80103, 84600)]

Scope of Analysis: Headspace GC (80103, 84600): Benzene, Ethyl Benzene, Styrene, Toluene, Xylenes (o,m,p), 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, Ethyl Acetate, Diethyl Ether, Methyl Acrylate, Methyl Tertiary Butyl Ether

2411TI Inhalants Panel, Solvents, Tissue

Summary of Changes: Methods/CPT Codes were changed [Headspace GC (80103, 84600)]

Scope of Analysis: Headspace GC (80103, 84600): Acetone, n-Butyl Alcohol, Amyl Alcohol, Iso-Butyl Alcohol, Iso-Amyl Alcohol, Benzene, Ethanol, Ethyl Acetate, Ethyl Ether, Heptane, Hexane, Isopropanol, Methanol, Methyl Ethyl Ketone, Pentane, Styrene, Toluene, o-Xylene, m-Xylene, p-Xylene

2501B Levamisole, Blood

Summary of Changes: Test Name was changed.

2501FL Levamisole, Fluid

Summary of Changes: Test Name was changed.

2501SP Levamisole, Serum/Plasma

Summary of Changes: Test Name was changed.



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New Tests and Test Updates

Test Changes

2501TI Levamisole, Tissue

Summary of Changes: Test Name was changed.

2501U Levamisole, Urine

Summary of Changes: Test Name was changed.

8102B Therapeutic and Abused Drugs with Alcohol Screen, Blood (Forensic)

Summary of Changes: Test Name was changed.

8102FL Therapeutic and Abused Drugs with Alcohol Screen, Fluid (Forensic)

Summary of Changes: Test Name was changed.

8102SP Therapeutic and Abused Drugs with Alcohol Screen, Serum/Plasma (Forensic)

Summary of Changes: Test Name was changed.

8102TI Therapeutic and Abused Drugs with Alcohol Screen, Tissue (Forensic)

Summary of Changes: Test Name was changed.

8102U Therapeutic and Abused Drugs with Alcohol Screen, Urine (Forensic)

Summary of Changes: Test Name was changed.

8106B Therapeutic and Abused Drugs with CO Screen, Blood (Forensic)

Summary of Changes: Test Name was changed.

6945H Therapeutic and Drugs of Abuse Screen, Hair

Summary of Changes: Test Name was changed.

9288B Tramadol and Metabolite Screen, Blood

Summary of Changes: Specimen Requirements (Specimen Container) were changed.



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Test Changes

Specimen Requirements: 2 mL Blood
Transport Temperature: Refrigerated
Specimen Container: Lavender top tube (EDTA)
Light Protection: Not Required
Special Handling: None
Rejection Criteria: None

4531B Tramadol and Metabolite, Blood

Summary of Changes: Specimen Requirements (Specimen Container) were changed.

Specimen Requirements: 1 mL Blood
Transport Temperature: Refrigerated
Specimen Container: Lavender top tube (EDTA)
Light Protection: Not Required
Special Handling: None
Rejection Criteria: None

2320B Volatiles Screen, Blood

Summary of Changes: Methods/CPT Codes were changed [Headspace GC (84600)]

Scope of Analysis: Headspace GC (84600): Volatiles
Method (CPT Code)

2320SP Volatiles Screen, Serum/Plasma

Summary of Changes: Methods/CPT Codes were changed [Headspace GC (84600)]

Scope of Analysis: Headspace GC (84600): Volatiles
Method (CPT Code)

2320TI Volatiles Screen, Tissue

Summary of Changes: Methods/CPT Codes were changed [Headspace GC (80103, 84600)]

Scope of Analysis: Headspace GC (80103, 84600): Volatiles
Method (CPT Code)



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Discontinued Tests

Test Code	Test Name	Alternative Test
0451U	Aripiprazole, Urine	No Alternate Tests Available