

Effective Date:
Monday, April 01, 2019

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, April 01, 2019

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 Updates

Test Code	Test Name	Test Name	Method / CPT Code	Specimen Req.	Stability	Scope	Units	Reference Comments	Discontinue
2358U	1-Hydroxypyrene, Urine				•				
0460SL	Arsenic, Solid								•
1330SL	Copper, Solid								•
10010U	DUID/DRE Panel, Urine (Forensic) (CSA) - IN State Tox Lab			•	•				
2020B	Ethyl Acetate, Blood								•
2020SP	Ethyl Acetate, Serum/Plasma								•
52364UC	Ethyl Glucuronide Confirmation (Qualitative), Umbilical Cord Tissue			•					
9146UC	Ethyl Glucuronide Screen, Umbilical Cord Tissue			•					
90031UC	Umbilical Cord Tissue (CSA)			•					
6303B	Firefighter Core Baseline Profile, Blood					•			
2156R	Germanium, RBCs								•
9343U	Heroin Screen, Urine			•	•				
2321B	Hydrocarbon and Oxygenated Volatiles Panel, Blood					•			
2321FL	Hydrocarbon and Oxygenated Volatiles Panel, Fluid					•			
2321TI	Hydrocarbon and Oxygenated Volatiles Panel, Tissue					•			
2321U	Hydrocarbon and Oxygenated Volatiles Panel, Urine					•			
2417B	Inhalant Intoxicants Profile, Blood					•			
2415B	Inhalants Panel, Blood					•			
2408B	Inhalants Panel, Blood (CSA)					•			
2413B	Inhalants Panel, Solvents and Gases, Blood					•			
2411B	Inhalants Panel, Solvents, Blood					•			
2411TI	Inhalants Panel, Solvents, Tissue					•			
2492SL	Lead, Solid								•
2670SL	Mercury, Solid								•
2051SP	Methyl Tertiary Butyl Ether and Metabolite, Serum/Plasma								•
2050SP	Methyl Tertiary Butyl Ether, Serum/Plasma								•
10039U	Opiates - Free (Unconjugated) (Qualitative) (DUID/DRE), Urine (Forensic) (CSA)			•	•				
55048U	Opiates - Free (Unconjugated) Confirmation (Drug Impaired Driving/DRE Toxicology), Urine (CSA) IN/LA			•	•				



Test Updates

Opiates - Free (Unconjugated) 54006U Confirmation (Qualitative) (DUID/DRE), Urine 50016U Opiates - Free (Unconjugated) Confirmation, Urine 50020U Opiates - Free (Unconjugated) Confirmation, Urine 5645U Opiates - Free (Unconjugated) Confirmation, Urine 8660U Opiates - Free (Unconjugated), Urine 8671U Opiates - Free and Total, Urine Opiates - Total (Conjugated/Unconjugated) (Qualitative), Urine (CSA) Opiates - Total (Conjugated/Unconjugated) Confirmation, Urine 8670U Opiates - Total (Conjugated/Unconjugated) Confirmation, Urine Opiates - Total (Conjugated/Unconjugated) Confirmation, Urine Opiates - Total (Conjugated/Unconjugated) Confirmation (Drug Impaired Driving/DRE Toxicology), Urine (CSA) IN/LA 3236U Opiates Screen, Urine Oxycodone and Metabolite - Total	Discontinue
Confirmation, Urine Opiates - Free (Unconjugated) Confirmation, Urine Opiates - Free (Unconjugated) Confirmation, Urine 8660U Opiates - Free (Unconjugated), Urine 8671U Opiates - Free (Unconjugated), Urine Opiates - Total Opiates - Total (Conjugated/Unconjugated) (Qualitative), Urine (CSA) Opiates - Total (Conjugated/Unconjugated) Confirmation, Urine Opiates - Total (Conjugated/Unconjugated) Confirmation, Urine Opiates - Total (Conjugated/Unconjugated), Urine Opiates - Total (Unconjugated), Urine Opiates - Total (Unconjugated) Confirmation (Drug Impaired Driving/DRE Toxicology), Urine (CSA) IN/LA 3236U Opiates Screen, Urine Overedene and Matabalite, Total	
Confirmation, Urine 5645U Opiates - Free (Unconjugated) Confirmation, Urine 8660U Opiates - Free (Unconjugated), Urine 8671U Opiates - Free and Total, Urine Opiates - Total (Conjugated/Unconjugated) (Qualitative), Urine (CSA) Opiates - Total 52232U (Conjugated/Unconjugated) Confirmation, Urine 8670U Opiates - Total (Conjugated/Unconjugated), Urine Opiates - Total (Unconjugated) Confirmation (Drug Impaired Driving/DRE Toxicology), Urine (CSA) IN/LA 3236U Opiates Screen, Urine Oversedone and Matchelite, Total	
Confirmation, Urine 8660U Opiates - Free (Unconjugated), Urine 8671U Opiates - Free and Total, Urine Opiates - Total 10109U (Conjugated/Unconjugated) (Qualitative), Urine (CSA) Opiates - Total 52232U (Conjugated/Unconjugated) Confirmation, Urine Opiates - Total (Conjugated/Unconjugated), Urine Opiates - Total (Unconjugated) Opiates - Total (Unconjugated) Toxicology), Urine (CSA) IN/LA 3236U Opiates Screen, Urine Opiates Screen, Urine (CSA) Opiates Screen, Urine (CSA) Opiates Screen, Urine (CSA) Opiates Screen, Urine (CSA)	
8671U Opiates - Free and Total, Urine Opiates - Total 10109U (Conjugated/Unconjugated) (Qualitative), Urine (CSA) Opiates - Total 52232U (Conjugated/Unconjugated) Confirmation, Urine 8670U Opiates - Total (Conjugated/Unconjugated), Urine Opiates - Total (Unconjugated) Confirmation (Drug Impaired Driving/DRE Toxicology), Urine (CSA) IN/LA 3236U Opiates Screen, Urine 90000U Opiates Screen, Urine (CSA) Opygodoppe and Matabolite, Total	
Opiates - Total 10109U (Conjugated/Unconjugated) (Qualitative), Urine (CSA) Opiates - Total 52232U (Conjugated/Unconjugated) Confirmation, Urine 8670U Opiates - Total (Conjugated/Unconjugated), Urine Opiates - Total (Unconjugated) Confirmation (Drug Impaired Driving/DRE Toxicology), Urine (CSA) IN/LA 3236U Opiates Screen, Urine 90000U Opiates Screen, Urine (CSA) Oxygodono and Matabolita, Total	
10109U (Conjugated/Unconjugated) (Qualitative), Urine (CSA) Opiates - Total 52232U (Conjugated/Unconjugated) Confirmation, Urine 8670U Opiates - Total (Conjugated/Unconjugated), Urine Opiates - Total (Unconjugated) Confirmation (Drug Impaired Driving/DRE Toxicology), Urine (CSA) IN/LA 3236U Opiates Screen, Urine 90000U Opiates Screen, Urine (CSA) Ovverdone and Metabolita, Total	
52232U (Conjugated/Unconjugated) Confirmation, Urine 8670U Opiates - Total (Conjugated/Unconjugated), Urine Opiates - Total (Unconjugated) 55061U Confirmation (Drug Impaired Driving/DRE Toxicology), Urine (CSA) IN/LA 3236U Opiates Screen, Urine 90000U Opiates Screen, Urine (CSA) Overedone and Metabolite. Total	
Conjugated/Unconjugated), Urine Conjugated Conjugated Confirmation (Drug Impaired Driving/DRE Toxicology), Urine (CSA) IN/LA Suppose Conjugated CSA CSA	
55061U Confirmation (Drug Impaired Driving/DRE Toxicology), Urine (CSA) IN/LA 3236U Opiates Screen, Urine 90000U Opiates Screen, Urine (CSA) Overedana and Matabalita, Total	
90000U Opiates Screen, Urine (CSA) Operations and Metabolitic Total	
Ovycodono and Motabolita, Total	
Ovycodone and Metabolite - Total	
(Conjugated/Unconjugated), Urine	
8668U Oxymorphone - Total (Conjugated/Unconjugated), Urine	
3783R Platinum, RBCs	•
4214B Strychnine, Blood	•
4214SP Strychnine, Serum/Plasma	•
4214U Strychnine, Urine	•



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Test Updates

Test Changes

2358U 1-Hydroxypyrene, Urine

Summary of Changes: Stability was changed.

Stability: Room Temperature: Not Stable

Refrigerated: Not Stable Frozen (-20 °C): 24 month(s)

10010U DUID/DRE Panel, Urine (Forensic) (CSA) - IN State Tox Lab

Summary of Changes: Specimen Requirements (Rejection Criteria) were changed.

Stability was changed.

Specimen Requirements: 5 mL Urine
Transport Temperature: Refrigerated

Specimen Container: Plastic container (preservative-free)

Light Protection: Not Required

Special Handling: None

Rejection Criteria: Received Frozen.

Stability: Room Temperature: 7 day(s)

Refrigerated: 14 day(s) Frozen (-20 °C): Not Stable

52364UC Ethyl Glucuronide Confirmation (Qualitative), Umbilical Cord Tissue

Summary of Changes: Specimen Requirements (Special Handling) were changed.

Specimen Requirements: 10 g Umbilical Cord

Transport Temperature: Refrigerated

Specimen Container: Plastic container (preservative-free)

Light Protection: Not Required

Special Handling: Ensure sample is not exposed to ethanol-containing vapors or liquids during

collection and storage. Collect at least 6 inches of umbilical cord (approximately the length of an adult hand). Drain and discard any blood. Rinse the exterior of the cord segment with normal saline or sterile water. Pat the cord dry and place in container

for transport. Store at refrigerated temperature.

Unacceptable Specimens: Cords soaking in blood or other fluid. Formalin fixed. Tissue that is obviously decomposed. Samples received without cold pack.

Rejection Criteria: None

9146UC Ethyl Glucuronide Screen, Umbilical Cord Tissue

Summary of Changes: Specimen Requirements (Special Handling) were changed.



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Test Updates

Test Changes

Specimen Requirements: 10 g Umbilical Cord

Transport Temperature: Refrigerated

Specimen Container: Plastic container (preservative-free)

Light Protection: Not Required

Special Handling: Ensure sample is not exposed to ethanol-containing vapors or liquids during

collection and storage. Collect at least 6 inches of umbilical cord (approximately the length of an adult hand). Drain and discard any blood. Rinse the exterior of the cord segment with normal saline or sterile water. Pat the cord dry and place in container

for transport. Store at refrigerated temperature.

Unacceptable Specimens: Cords soaking in blood or other fluid. Formalin fixed. Tissue that is obviously decomposed. Samples received without cold pack.

Rejection Criteria: None

90031UC Expanded Drug Screen with EtG, Umbilical Cord Tissue (CSA)

Summary of Changes: Specimen Requirements (Special Handling) were changed.

Specimen Requirements: 10 g Umbilical Cord

Transport Temperature: Refrigerated

Specimen Container: Plastic container (preservative-free)

Light Protection: Not Required

Special Handling: Ensure sample is not exposed to ethanol-containing vapors or liquids during

collection and storage. Collect at least 6 inches of umbilical cord (approximately the length of an adult hand). Drain and discard any blood. Rinse the exterior of the cord segment with normal saline or sterile water. Pat the cord dry and place in container

for transport. Store at refrigerated temperature.

Unacceptable Specimens: Cords soaking in blood or other fluid. Formalin fixed. Tissue that is obviously decomposed. Samples received without cold pack.

Rejection Criteria: None

6303B Firefighter Core Baseline Profile, Blood

Summary of Changes: Scope of Analysis was changed.

Ethyl Acetate was removed.

Scope of Analysis: ICP/MS (83655): Lead

Method (CPT Code) H (84202): ZPP

Headspace GC (84600): Benzene, Ethylbenzene, 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, Diethyl Ether, Methyl Tertiary

Butyl Ether

9343U Heroin Screen, Urine

Summary of Changes: Specimen Requirements (Rejection Criteria) were changed.

Stability was changed.



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Test Updates

Test Changes

Specimen Requirements: 2 mL Urine
Transport Temperature: Frozen

Specimen Container: Plastic container (preservative-free)

Light Protection: Not Required

Special Handling: None

Rejection Criteria: Received Refrigerated.

Stability: Room Temperature: 14 day(s)

Refrigerated: 2 day(s) Frozen (-20 °C): 14 day(s)

2321B Hydrocarbon and Oxygenated Volatiles Panel, Blood

Summary of Changes: Scope of Analysis was changed.

Ethyl Acetate was removed.

Scope of Analysis: Headspace GC (84600): Benzene, Ethylbenzene, Styrene, Toluene, Xylenes (o,m,p), Method (CPT Code) 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

2321FL Hydrocarbon and Oxygenated Volatiles Panel, Fluid

Summary of Changes: Scope of Analysis was changed.

Ethyl Acetate was removed.

Scope of Analysis: Headspace GC (84600): Benzene, Ethylbenzene, Styrene, Toluene, Xylenes (o,m,p),

Method (CPT Code) n-Heptane, n-Hexane, Methylpentanes (2- and 3- Isomers), Pentane, n-Butanol, Ethanol, Isopropanol, n-Propanol, Methanol, Acetaldehyde, Acetone, Methyl Ethyl Kotone, Methyl Reputyl Reputyl Kotone, Methyl Reputyl Rep

Ketone, Methyl Isobutyl Ketone, Methyl n-Butyl Ketone, Diethyl Ether, Methyl Tertiary

Butyl Ether

2321TI Hydrocarbon and Oxygenated Volatiles Panel, Tissue

Summary of Changes: Scope of Analysis was changed.

Ethyl Acetate was removed.

Scope of Analysis: Headspace GC (84600): Benzene, Ethylbenzene, Styrene, Toluene, Xylenes (o,m,p), Method (CPT Code) n-Heptane, n-Hexane, Methylpentanes (2- and 3- Isomers), Pentane, n-Butanol,

code) 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

2321U Hydrocarbon and Oxygenated Volatiles Panel, Urine

Summary of Changes: Scope of Analysis was changed.

Ethyl Acetate was removed.



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Test Updates

Test Changes

Scope of Analysis: Method (CPT Code)

Headspace GC (84600): Benzene, Ethylbenzene, 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, Diethyl Ether, Methyl Tertiary

Butyl Ether

2417B Inhalant Intoxicants Profile, Blood

Summary of Changes: Scope of Analysis was changed.

Ethyl Acetate was removed.

Scope of Analysis: SP (80307): Carboxyhemoglobin

Method (CPT Code) Headspace GC (84600): Benzene, Toluene, Xylene, Acetone, Methyl Ethyl Ketone,

Iso-Amyl Alcohol, n-Amyl Alcohol, Isobutanol, n-Butanol, Cyclopropane, Ethyl Ether, Chloromethane, Dichloromethane, Chloroform, Carbon Tetrachloride, Chloroethane,

Dichloroethane, 1,1,1-Trichloroethane, 1,1,2,2-Tetrachloroethane,

Trichlorofluoromethane, Dichlorodifluoromethane, Trichlorotrifluoroethane, Methanol,

Ethanol, Isopropanol

2408B Inhalants Panel, Blood (CSA)

Summary of Changes: Scope of Analysis was changed.

Ethyl Acetate was removed.

Scope of Analysis: Headspace GC (84600): n-Butanol, Isobutanol, Sec-Butanol, Tert-Butanol, n-Amyl Method (CPT Code) Alcohol, Iso-Amyl Alcohol, Benzene, Ethylbenzene, 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, Diethyl Ether, Methyl

Tertiary Butyl Ether

2415B Inhalants Panel, Blood

Summary of Changes: Scope of Analysis was changed.

Ethyl Acetate was removed.

Scope of Analysis: Headspace GC (84600): Benzene, Toluene, Xylene, Acetone, Methyl Ethyl Ketone, Method (CPT Code) Iso-Amyl Alcohol, n-Amyl Alcohol, Isobutanol, n-Butanol, Cyclopropane, Ethyl Ether.

Iso-Amyl Alcohol, n-Amyl Alcohol, Isobutanol, n-Butanol, Cyclopropane, Ethyl Ether, Chloromethane, Dichloromethane, Chloroform, Carbon Tetrachloride, Chloroethane.

Dichloroethane, 1,1,1-Trichloroethane, 1,1,2,2-Tetrachloroethane,

Trichlorofluoromethane, Dichlorodifluoromethane, Trichlorotrifluoroethane, Methanol,

Ethanol, Isopropanol

2413B Inhalants Panel, Solvents and Gases, Blood

Summary of Changes: Scope of Analysis was changed.

Ethyl Acetate was removed.

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, Methano

Alcohol, Benzene, Ethanol, Ethyl Ether, Heptane, Hexane, Isopropanol, Methanol, Methyl Ethyl Ketone, Pentane, Styrene, Toluene, o-Xylene, m-Xylene, p-Xylene

GC (84600): Methane, Ethane, Propane, Isobutane, n-Butane



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Test Updates

Test Changes

2411B Inhalants Panel, Solvents, Blood

Summary of Changes: Scope of Analysis was changed.

Ethyl Acetate was removed.

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

2411TI Inhalants Panel, Solvents, Tissue

Summary of Changes: Scope of Analysis was changed.

Ethyl Acetate was removed.

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

10039U Opiates - Free (Unconjugated) (Qualitative) (DUID/DRE), Urine (Forensic) (CSA)

Summary of Changes: Specimen Requirements (Rejection Criteria) were changed.

Stability was changed.

Specimen Requirements: 1 mL Urine
Transport Temperature: Refrigerated

Specimen Container: Plastic container (preservative-free)

Light Protection: Not Required

Special Handling: None Rejection Criteria: None

Stability: Room Temperature: 14 day(s)

Refrigerated: 30 day(s) Frozen (-20 °C): 30 day(s)

55048U Opiates - Free (Unconjugated) Confirmation (Drug Impaired Driving/DRE Toxicology), Urine

(CSA) IN/LA

Summary of Changes: Specimen Requirements (Rejection Criteria) were changed.

Stability was changed.

Specimen Requirements: 1 mL Urine
Transport Temperature: Refrigerated

Specimen Container: Plastic container (preservative-free)

Light Protection: Not Required

Special Handling: None Rejection Criteria: None

Stability: Room Temperature: 14 day(s)



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Test Updates

Test Changes

54006U Opiates - Free (Unconjugated) Confirmation (Qualitative) (DUID/DRE), Urine

Specimen Requirements (Rejection Criteria) were changed. Summary of Changes:

Stability was changed.

Specimen Requirements: 1 mL Urine Transport Temperature: Refrigerated

> Specimen Container: Plastic container (preservative-free)

Light Protection: Not Required

Special Handling: None Rejection Criteria: None

> Stability: Room Temperature: 14 day(s)

Refrigerated: 30 day(s) Frozen (-20 °C): 30 day(s)

50016U Opiates - Free (Unconjugated) Confirmation, Urine

Summary of Changes: Specimen Requirements (Rejection Criteria) were changed.

Stability was changed.

Specimen Requirements: 1 mL Urine Transport Temperature: Refrigerated

> Specimen Container: Plastic container (preservative-free)

Light Protection: Not Required

Special Handling: None Rejection Criteria: None

> Stability: Room Temperature: 14 day(s)

> > Refrigerated: 30 day(s) Frozen (-20 °C): 30 day(s)

50020U Opiates - Free (Unconjugated) Confirmation, Urine

Specimen Requirements (Rejection Criteria) were changed. Summary of Changes:

Stability was changed.

Specimen Requirements: 1 mL Urine Transport Temperature: Refrigerated

> Specimen Container: Plastic container (preservative-free)

Light Protection: Not Required

Special Handling: None Rejection Criteria: None

> Stability: Room Temperature: 14 day(s)



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Test Updates

Test Changes

5645U Opiates - Free (Unconjugated) Confirmation, Urine

Summary of Changes: Specimen Requirements (Rejection Criteria) were changed.

Stability was changed.

Specimen Requirements: 1 mL Urine
Transport Temperature: Refrigerated

Specimen Container: Plastic container (preservative-free)

Light Protection: Not Required

Special Handling: None Rejection Criteria: None

Stability: Room Temperature: 14 day(s)

Refrigerated: 30 day(s) Frozen (-20 °C): 30 day(s)

8660U Opiates - Free (Unconjugated), Urine

Summary of Changes: Specimen Requirements (Rejection Criteria) were changed.

Stability was changed.

Specimen Requirements: 1 mL Urine
Transport Temperature: Refrigerated

Specimen Container: Plastic container (preservative-free)

Light Protection: Not Required

Special Handling: Note: Sample rejection criteria for this test is based on refrigerated conditions. While

6-MAM stability is best if frozen, positive findings are routinely found in non-frozen samples. If optimal stability is required for this analyte, freeze the specimen and

order test 2276SP, 2276B or 2276U which includes Heroin Metabolites.

Rejection Criteria: None

Stability: Room Temperature: 14 day(s)

Refrigerated: 30 day(s) Frozen (-20 °C): 30 day(s)

8671U Opiates - Free and Total, Urine

Summary of Changes: Specimen Requirements (Rejection Criteria) were changed.

Stability was changed.



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Test Updates

Test Changes

Specimen Requirements: 2 mL Urine
Transport Temperature: Refrigerated

Specimen Container: Plastic container (preservative-free)

Light Protection: Not Required

Special Handling: Note: Sample rejection criteria for this test is based on refrigerated conditions. While

6-MAM stability is best if frozen, positive findings are routinely found in non-frozen samples. If optimal stability is required for this analyte, freeze the specimen and

order test 2276SP, 2276B or 2276U which includes Heroin Metabolites.

Rejection Criteria: None

Stability: Room Temperature: 14 day(s)

Refrigerated: 30 day(s) Frozen (-20 °C): 30 day(s)

10109U Opiates - Total (Conjugated/Unconjugated) (Qualitative), Urine (CSA)

Summary of Changes: Specimen Requirements (Rejection Criteria) were changed.

Stability was changed.

Specimen Requirements: 1 mL Urine
Transport Temperature: Refrigerated

Specimen Container: Plastic container (preservative-free)

Light Protection: Not Required

Special Handling: None Rejection Criteria: None

Stability: Room Temperature: 14 day(s)

Refrigerated: 30 day(s) Frozen (-20 °C): 30 day(s)

52232U Opiates - Total (Conjugated/Unconjugated) Confirmation, Urine

Summary of Changes: Specimen Requirements (Rejection Criteria) were changed.

Stability was changed.

Specimen Requirements: 1 mL Urine
Transport Temperature: Refrigerated

Specimen Container: Plastic container (preservative-free)

Light Protection: Not Required

Special Handling: None Rejection Criteria: None

Stability: Room Temperature: 14 day(s)

Refrigerated: 30 day(s) Frozen (-20 °C): 30 day(s)

8670U Opiates - Total (Conjugated/Unconjugated), Urine



Monday, April 01, 2019

Test Updates

Test Changes

Summary of Changes: Specimen Requirements (Rejection Criteria) were changed.

Stability was changed.

Specimen Requirements: 1 mL Urine
Transport Temperature: Refrigerated

Specimen Container: Plastic container (preservative-free)

Light Protection: Not Required

Special Handling: None Rejection Criteria: None

Stability: Room Temperature: 14 day(s)

Refrigerated: 30 day(s) Frozen (-20 °C): 30 day(s)

55061U Opiates - Total (Unconjugated) Confirmation (Drug Impaired Driving/DRE Toxicology), Urine

(CSA) IN/LA

Summary of Changes: Specimen Requirements (Rejection Criteria) were changed.

Stability was changed.

Specimen Requirements: 3 mL Urine
Transport Temperature: Refrigerated

Specimen Container: Plastic container (preservative-free)

Light Protection: Not Required

Special Handling: None Rejection Criteria: None

Stability: Room Temperature: 14 day(s)

Refrigerated: 30 day(s) Frozen (-20 °C): 30 day(s)

90000U Opiates Screen, Urine (CSA)

Summary of Changes: Specimen Requirements (Rejection Criteria) were changed.

Stability was changed.

Specimen Requirements: 2 mL Urine
Transport Temperature: Refrigerated

Specimen Container: Plastic container (preservative-free)

Light Protection: Not Required

Special Handling: None Rejection Criteria: None

Stability: Room Temperature: 14 day(s)



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Test Updates

Test Changes

3236U Opiates Screen, Urine

Summary of Changes: Specimen Requirements (Rejection Criteria) were changed.

Stability was changed.

Specimen Requirements: 2 mL Urine
Transport Temperature: Refrigerated

Specimen Container: Plastic container (preservative-free)

Light Protection: Not Required

Special Handling: None Rejection Criteria: None

Stability: Room Temperature: 14 day(s)

Refrigerated: 30 day(s) Frozen (-20 °C): 30 day(s)

8667U Oxycodone and Metabolite - Total (Conjugated/Unconjugated), Urine

Summary of Changes: Specimen Requirements (Rejection Criteria) were changed.

Stability was changed.

Specimen Requirements: 1 mL Urine
Transport Temperature: Refrigerated

Specimen Container: Plastic container (preservative-free)

Light Protection: Not Required

Special Handling: None Rejection Criteria: None

Stability: Room Temperature: 14 day(s)

Refrigerated: 30 day(s) Frozen (-20 °C): 30 day(s)

8668U Oxymorphone - Total (Conjugated/Unconjugated), Urine

Summary of Changes: Specimen Requirements (Rejection Criteria) were changed.

Stability was changed.

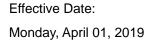
Specimen Requirements: 1 mL Urine
Transport Temperature: Refrigerated

Specimen Container: Plastic container (preservative-free)

Light Protection: Not Required

Special Handling: None Rejection Criteria: None

Stability: Room Temperature: 14 day(s)





Test Updates

Discontinued Tests

Test Code	Test Name	Alternative Test
0460SL	Arsenic, Solid	No Alternate Tests Available
1330SL	Copper, Solid	No Alternate Tests Available
2020B	Ethyl Acetate, Blood	No Alternate Tests Available
2020SP	Ethyl Acetate, Serum/Plasma	No Alternate Tests Available
2156R	Germanium, RBCs	2156B - Germanium, Blood
2492SL	Lead, Solid	No Alternate Tests Available
2670SL	Mercury, Solid	No Alternate Tests Available
2051SP	Methyl Tertiary Butyl Ether and Metabolite,	2051B - Methyl Tertiary Butyl Ether and
	Serum/Plasma	Metabolite, Blood
2050SP	Methyl Tertiary Butyl Ether, Serum/Plasma	2050B - Methyl Tertiary Butyl Ether, Blood
3783R	Platinum, RBCs	3783B - Platinum, Blood
4214B	Strychnine, Blood	9263B - Strychnine Screen, Blood
4214SP	Strychnine, Serum/Plasma	9263SP - Strychnine Screen, Serum/Plasma
4214U	Strychnine, Urine	9263U - Strychnine Screen, Urine