

Effective Date:
Monday, April 07, 2014

## **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 07, 2014

**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 Code	Test Name	Test Name	Method / CPT Code	Specimen Req.	Stability	Scope	Units	Reference Comments	Discontinue
8215B	Amphetamines Panel, Blood (Forensic)		•			•			
8215SP	Amphetamines Panel, Serum/Plasma (Forensic)		•	•		•			
8215TI	Amphetamines Panel, Tissue (Forensic)		•			•			
8215U	Amphetamines Panel, Urine (Forensic)		•			•			
0337B	Amphetamines Screen, Blood		•	•	•	•			
0337FL	Amphetamines Screen, Fluid		•			•			
0337SP	Amphetamines Screen, Serum/Plasma		•	•	•	•			
0337U	Amphetamines Screen, Urine		•	•	•	•			
0606U	Cocaine and Metabolites Screen, Urine			•					
8265B	Codeine and Metabolite - Free (Unconjugated), Blood (Forensic)		•	•		•			
8265TI	Codeine and Metabolite - Total (Conjugated/Unconjugated), Tissue (Forensic)		•			•			
8070B	Drug Impaired Driving/DRE Toxicology Panel (with Alcohol), Blood (Forensic)		•			•			
8067B	Drug Impaired Driving/DRE Toxicology Panel (with Alcohol), Blood (Forensic) (CSA)		•			•			
8069B	Drug Impaired Driving/DRE Toxicology Panel (with Alcohol), Blood (Forensic) (CSA)		•			•			
8070SP	Drug Impaired Driving/DRE Toxicology Panel (with Alcohol), Serum/Plasma (Forensic)		•			•			
8070U	Drug Impaired Driving/DRE Toxicology Panel (with Alcohol), Urine (Forensic)		•	•		•			
8069U	Drug Impaired Driving/DRE Toxicology Panel (with Alcohol), Urine (Forensic) (CSA)		•	•		•			
8068B	Drug Impaired Driving/DRE Toxicology Panel, Blood (CSA)		•			•			
8071B	Drug Impaired Driving/DRE Toxicology Panel, Blood (Forensic)		•			•			
8071SP	Drug Impaired Driving/DRE Toxicology Panel, Serum/Plasma (Forensic)		•			•			
8068U	Drug Impaired Driving/DRE Toxicology Panel, Urine (CSA)		•	•		•			
8071U	Drug Impaired Driving/DRE Toxicology Panel, Urine (Forensic)		•	•		•			
8090B	Drug Impaired Driving/DRE Toxicology Panel, with Statement of Certainty®, Blood (Forensic)		•			•			
1874U	Drug Screen (10 Panel), Urine	•	•			•			
1874B	Drug Screen (11 Panel), Blood	•	•			•			



Test Code	Test Name	Test Name	Method / CPT Code	Specimen Req.	Stability	Scope	Units	Reference Comments	Discontinue
1450SP	Drug-Facilitated Sexual Assault Screen, Serum/Plasma (Forensic)		•			•			
1452B	Drug-Facilitated Sexual Assault Survey 2, Blood (Forensic)		•			•			
1452U	Drug-Facilitated Sexual Assault Survey 2, Urine (Forensic)		•			•			
1858U	Drugs of Abuse (10 Panel) and Alcohol Screen, Urine	•				•			
1858B	Drugs of Abuse (11 Panel) and Alcohol Screen, Blood	•	•			•			
8091B	Drugs of Abuse (11 Panel) and Alcohol Screen, Blood (Forensic)	•	•			•			
8101B	Drugs of Abuse (11 Panel) and Alcohol Screen, Blood (Forensic)	•	•			•			
1858FL	Drugs of Abuse (11 Panel) and Alcohol Screen, Fluid	•	•			•			
8091FL	Drugs of Abuse (11 Panel) and Alcohol Screen, Fluid (Forensic)	•	•			•			
8101FL	Drugs of Abuse (11 Panel) and Alcohol Screen, Fluid (Forensic)	•	•			•			
1858SP	Drugs of Abuse (11 Panel) and Alcohol Screen, Serum/Plasma	•	•			•			
8091SP	Drugs of Abuse (11 Panel) and Alcohol Screen, Serum/Plasma (Forensic)	•	•			•			
8101SP	Drugs of Abuse (11 Panel) and Alcohol Screen, Serum/Plasma (Forensic)	•	•			•			
1858TI	Drugs of Abuse (11 Panel) and Alcohol Screen, Tissue	•	•			•			
8091TI	Drugs of Abuse (11 Panel) and Alcohol Screen, Tissue (Forensic)	•	•			•			
8101TI	Drugs of Abuse (11 Panel) and Alcohol Screen, Tissue (Forensic)	•	•			•			
8091U	Drugs of Abuse (11 Panel) and Alcohol Screen, Urine (Forensic)	•	•			•			
8101U	Drugs of Abuse (11 Panel) and Alcohol Screen, Urine (Forensic)	•	•			•			
6946H	Drugs of Abuse Screen (10 Panel), Hair	•	•	•		•			
1864U	Drugs of Abuse Screen (10 Panel), Urine	•	•			•			
1864B	Drugs of Abuse Screen (11 Panel), Blood	•	•			•			
8096B	Drugs of Abuse Screen (11 Panel), Blood (Forensic)	•	•			•			
1864FL	Drugs of Abuse Screen (11 Panel), Fluid	•	•			•			
1864SP	Drugs of Abuse Screen (11 Panel), Serum/Plasma	•	•			•			
1853SP	Drugs of Abuse Screen (11 Panel), Serum/Plasma (CSA)	•	•			•			
8096SP	Drugs of Abuse Screen (11 Panel), Serum/Plasma (Forensic)	•	•			•			
1864TI	Drugs of Abuse Screen (11 Panel), Tissue	•	•			•			



Test Code	Test Name	Test Name	Method / CPT Code	Specimen Req.	Stability	Scope	Units	Reference Comments	Discontinue
8096U	Drugs of Abuse Screen (11 Panel), Urine (Forensic)	•	•			•			
6943H	Drugs of Abuse Screen (6 Panel), Hair	•	•	•		•			
1861U	Drugs of Abuse Screen (6 Panel), Urine	•	•		•	•			
1861B	Drugs of Abuse Screen (7 Panel), Blood	•	•			•			
10011SP	Drugs of Abuse Screen (8 Panel), Serum/Plasma (CSA)	•	•			•			
90007U	Drugs of Abuse Screen, Urine (CSA)			•					
8758B	Hallucinogens Screen, Blood		•			•			
8758SP	Hallucinogens Screen, Serum/Plasma			•		•			
8758U	Hallucinogens Screen, Urine		•			•			
9332B	Hydrocodone Screen, Blood			•	•	•			
9332SP	Hydrocodone Screen, Serum/Plasma			•	•	•			
9332TI	Hydrocodone Screen, Tissue					•			
9522B	Methamphetamine and Amphetamine Screen, Blood		•	•	•	•			
9522FL	Methamphetamine and Amphetamine Screen, Fluid		•	•		•			
9522SP	Methamphetamine and Amphetamine Screen, Serum/Plasma		•	•	•	•			
9522U	Methamphetamine and Amphetamine Screen, Urine			•					
8350B	Methamphetamine and Amphetamine, Blood (Forensic)		•	•		•			
8359B	Methylenedioxyamphetamine, Blood (Forensic)		•	•		•			
8360B	Methylenedioxymethamphetamine and Metabolite, Blood (Forensic)		•	•		•			
8360SP	Methylenedioxymethamphetamine and Metabolite, Serum/Plasma (Forensic)		•	•		•			
8360U	Methylenedioxymethamphetamine and Metabolite, Urine (Forensic)		•			•			
8365B	Morphine - Free (Unconjugated), Blood (Forensic)		•			•			
8365FL	Morphine - Free (Unconjugated), Fluid (Forensic)		•			•			
8365SP	Morphine - Free (Unconjugated), Serum/Plasma (Forensic)		•			•			
8365TI	Morphine - Total (Conjugated/Unconjugated), Tissue (Forensic)		•			•			
3241B	Opiates - Free (Unconjugated), Blood (Forensic)		•			•			
3241FL	Opiates - Free (Unconjugated), Fluid (Forensic)		•			•			



Test	Test Name	Test	Method /	Specimen	Stability	Scope	Units	Reference	Discontinue
Code	lest Name	Name	CPT Code	Req.	Stability	Scope	Units	Comments	Discontinue
3241SP	Opiates - Free (Unconjugated), Serum/Plasma (Forensic)		•			•			
3241TI	Opiates - Total (Conjugated/Unconjugated), Tissue (Forensic)		•			•			
3241U	Opiates - Total (Conjugated/Unconjugated), Urine (Forensic)		•	•	•	•			
3236B	Opiates Screen, Blood		•	•		•			
3236FL	Opiates Screen, Fluid		•			•			
3236SP	Opiates Screen, Serum/Plasma		•	•		•			
3236TI	Opiates Screen, Tissue		•			•			
3236U	Opiates Screen, Urine		•		•	•			
90000U	Opiates Screen, Urine (CSA)		•	•	•	•			
8055B	Postmortem Toxicology - Basic Plus, Blood (Forensic) (CSA)		•			•			
8055FL	Postmortem Toxicology - Basic Plus, Fluid (Forensic) (CSA)		•			•			
8055SP	Postmortem Toxicology - Basic Plus, Serum/Plasma (Forensic) (CSA)		•	•		•			
8055TI	Postmortem Toxicology - Basic Plus, Tissue (Forensic) (CSA)		•			•			
8055U	Postmortem Toxicology - Basic Plus, Urine (Forensic) (CSA)		•	•		•			
8061B	Postmortem Toxicology - Basic w/o Alcohol, Blood (Forensic)		•			•			
8061TI	Postmortem Toxicology - Basic w/o Alcohol, Tissue		•			•			
8061U	Postmortem Toxicology - Basic w/o Alcohol, Urine (Forensic)		•			•			
8041B	Postmortem Toxicology - Basic with Vitreous Alcohol Confirmation, Blood (Forensic)		•			•			
8056B	Postmortem Toxicology - Basic with Vitreous Alcohol Confirmation, Blood - University of MI (CSA)		•	•		•			
8051B	Postmortem Toxicology - Basic, Blood (Forensic)		•			•			
8051FL	Postmortem Toxicology - Basic, Fluid (Forensic)		•			•			
8051SP	Postmortem Toxicology - Basic, Serum/Plasma (Forensic)		•			•			
8051TI	Postmortem Toxicology - Basic, Tissue (Forensic)		•			•			
8051U	Postmortem Toxicology - Basic, Urine (Forensic)		•			•			
8052FL	Postmortem Toxicology - Expanded, Fluid (Forensic)		•			•			



Test Code	Test Name	Test Name	Method / CPT Code	Specimen Req.	Stability	Scope	Units	Reference Comments	Discontinue
8052TI	Postmortem Toxicology - Expanded, Tissue (Forensic)		•			•			
8043B	Postmortem Toxicology - Expert with Vitreous Alcohol Confirmation, Blood (Forensic)		•			•			
8092B	Postmortem Toxicology - Expert, Blood (Forensic)		•			•			
8092FL	Postmortem Toxicology - Expert, Fluid (Forensic)		•			•			
8092SP	Postmortem Toxicology - Expert, Serum/Plasma (Forensic)		•			•			
8092TI	Postmortem Toxicology - Expert, Tissue (Forensic)		•			•			
8092U	Postmortem Toxicology - Expert, Urine (Forensic)		•			•			
8104B	Postmortem Toxicology - Fire Death Screen, Blood (Forensic)		•			•			
4177B	Postmortem Toxicology - SIDS Screen, Blood (Forensic)		•			•			
4187B	Postmortem Toxicology - SIDS Screen, Blood (Forensic)		•			•			
4187FL	Postmortem Toxicology - SIDS Screen, Fluid (Forensic)		•			•			
4177TI	Postmortem Toxicology - SIDS Screen, Tissue (Forensic)		•			•			
4187TI	Postmortem Toxicology - SIDS Screen, Tissue (Forensic)		•			•			
4177U	Postmortem Toxicology - SIDS Screen, Urine (Forensic)		•			•			
4187U	Postmortem Toxicology - SIDS Screen, Urine (Forensic)		•			•			
8050U	Postmortem Toxicology - Urine Screen Add-on (6-MAM Quantification only)		•			•			
8102B	Therapeutic and Abused Drugs with Alcohol Screen, Blood (Forensic)		•			•			
8102FL	Therapeutic and Abused Drugs with Alcohol Screen, Fluid (Forensic)		•			•			
90003SP	Therapeutic and Abused Drugs with Alcohol Screen, Serum/Plasma (CSA)		•			•			
8102SP	Therapeutic and Abused Drugs with Alcohol Screen, Serum/Plasma (Forensic)		•			•			
8102TI	Therapeutic and Abused Drugs with Alcohol Screen, Tissue (Forensic)		•			•			
90003U	Therapeutic and Abused Drugs with Alcohol Screen, Urine (CSA)		•			•			
8102U	Therapeutic and Abused Drugs with Alcohol Screen, Urine (Forensic)		•			•			
6945H	Therapeutic and Drugs of Abuse Screen, Hair		•	•		•			



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## **Test Updates**

### **Test Changes**

rest Changes							
8215B Amphetamine	s Panel, Blood (Forensic)						
Summary of Changes:	Scope of Analysis was change Methamphetamine was added Methods/CPT Codes were cha						
Scope of Analysis: Method (CPT Code)	LC-MS/MS (82145): Ephedrine Phenylpropanolamine, Norpse	LISA (80101x2): Amphetamines, Methamphetamine C-MS/MS (82145): Ephedrine, Methylephedrine, Pseudoephedrine, henylpropanolamine, Norpseudoephedrine, Amphetamine, Phentermine, lethamphetamine, MDA, MDMA, MDEA, Selegiline, Phendimetrazine, henmetrazine					
Compound Name	Units	Reference Comment					
Methamphetamine	ng/mL	Therapeutic Range (treatment of Obesity and Attention Deficit Disorder) following a 12.5 mg oral dose: Mean peak blood concentrations were 20 ng/mL at 2.5 hours.  This test reports Methamphetamine as the total of the undifferentiated d and I enantiomers. The ratio of these enantiomers is important in determining whether the source of Methamphetamine is from over the counter medications, prescribed medication or controlled substances.  Call lab for further information on d to I enantiomer ratio determination.					
8215SP Amphetamine	s Panel, Serum/Plasma (Foren	sic)					
Summary of Changes:	Specimen Requirements (Specimen	cial Handling) were changed.					

Specimen Requirements: 2 mL Serum or Plasma

Transport Temperature: Refrigerated

Specimen Container: Plastic container (preservative-free)

Light Protection: Not Required

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.

Rejection Criteria: Received Room Temperature. Polymer gel separation tube (SST or PST).

Methods/CPT Codes were changed [ELISA (80101x2)]

Scope of Analysis: ELISA (80101x2): Amphetamines, Methamphetamine

Scope of Analysis was changed. Methamphetamine was added.

Method (CPT Code) LC-MS/MS (82145): Ephedrine, Methylephedrine, Pseudoephedrine,

Phenylpropanolamine, Norpseudoephedrine, Amphetamine, Phentermine, Methamphetamine, MDA, MDMA, MDEA, Selegiline, Phendimetrazine,

Phenmetrazine



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# **Test Updates**

## **Test Changes**

<b>Compound Name</b>	Units	Reference Comment
Methamphetamine	ng/mL	Therapeutic Range (treatment of Obesity and Attention Deficit Disorder) following a 12.5 mg oral dose: Mean peak blood concentrations were 20 ng/mL at 2.5 hours.
		This test reports Methamphetamine as the total of the undifferentiated d and I enantiomers. The ratio of these enantiomers is important in determining whether the source of Methamphetamine is from over the counter medications, prescribed medication or controlled substances.  Call lab for further information on d to I enantiomer ratio determination.
8215TI Amphetamine	s Panel, Tissue (Forensic)	
Summary of Changes:	Methamphetamine was add	
Scope of Analysis: Method (CPT Code)	LC-MS/MS (82145, 80103) Phenylpropanolamine, Nor	mphetamines, Methamphetamine : Ephedrine, Methylephedrine, Pseudoephedrine, pseudoephedrine, Amphetamine, Phentermine, MDMA, MDEA, Selegiline, Phendimetrazine,
Compound Name	Units	Reference Comment
Methamphetamine	ng/g	This test reports Methamphetamine as the total of the undifferentiated d and I enantiomers. The ratio of these enantiomers is important in determining whether the source of Methamphetamine is from over the counter medications, prescribed medication or controlled substances.  Call lab for further information on d to I enantiomer ratio determination
8215U Amphetamine	s Panel, Urine (Forensic)	
Summary of Changes:	Scope of Analysis was char MDMA was added. Methods/CPT Codes were	
		nes, MDMA Irine, Methylephedrine, Pseudoephedrine, pseudoephedrine, Amphetamine, Phentermine,

Methamphetamine, MDA, MDMA, MDEA, Selegiline, Phendimetrazine,

Phenmetrazine



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## **Test Updates**

**Test Changes** 

**Compound Name** Units Reference Comment

**MDMA** ng/mL

0337B Amphetamines Screen, Blood

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

> > Stability was changed.

Scope of Analysis was changed. Methamphetamine was added.

Methods/CPT Codes were changed [ELISA (80101x2)]

Specimen Requirements: 2 mL Blood Transport Temperature: Refrigerated

Specimen Container: Lavender top tube (EDTA)

Light Protection: Not Required

Special Handling: None Rejection Criteria: None

> Stability: Room Temperature: 7 day(s)

Refrigerated: 14 day(s) Frozen (-20 °C): 1 month(s)

Scope of Analysis: ELISA (80101x2): Amphetamines, Methamphetamine

Method (CPT Code)

**Compound Name Units Reference Comment** 

Methamphetamine ng/mL

0337FL **Amphetamines Screen, Fluid** 

> Summary of Changes: Scope of Analysis was changed.

Methamphetamine was added.

Methods/CPT Codes were changed [ELISA (80101x2)] ELISA (80101x2): Amphetamines, Methamphetamine

Scope of Analysis:

Method (CPT Code)

**Compound Name** 

Methamphetamine ng/mL

0337SP Amphetamines Screen, Serum/Plasma

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

Specimen Requirements (Special Handling) were changed.

**Reference Comment** 

Stability was changed.

Units

Scope of Analysis was changed. Methamphetamine was added.

Methods/CPT Codes were changed [ELISA (80101x2)]



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## **Test Updates**

#### **Test Changes**

Specimen Requirements: 2 mL Serum or Plasma

Transport Temperature: Refrigerated

Specimen Container: Plastic container (preservative-free)

Light Protection: Not Required

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.

Rejection Criteria: Polymer gel separation tube (SST or PST).

Stability: Room Temperature: 7 day(s) Refrigerated: 14 day(s) Frozen (-20 °C): 1 month(s)

Scope of Analysis: ELISA (80101x2): Amphetamines, Methamphetamine

Method (CPT Code)

Compound Name Units Reference Comment

Methamphetamine ng/mL

0337U Amphetamines Screen, Urine

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

Stability was changed.

Scope of Analysis was changed.

MDMA was added.

Methods/CPT Codes were changed [EIA (80101x2)]

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: 7 day(s)

Refrigerated: 14 day(s) Frozen (-20 °C): 1 month(s)

Scope of Analysis: EIA (80101x2): Amphetamines, MDMA

Method (CPT Code)

Compound Name Units Reference Comment

MDMA ng/mL

0606U Cocaine and Metabolites Screen, Urine

Summary of Changes: Specimen Requirements (Specimen Container) were 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: None

Rejection Criteria: Received Room Temperature.

8265B Codeine and Metabolite - Free (Unconjugated), Blood (Forensic)

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

Scope of Analysis was changed.

Oxycodone was added.

Methods/CPT Codes were changed [ELISA (80101x2)]

Specimen Requirements: 4 mL Blood
Transport Temperature: Refrigerated

Specimen Container: Lavender top tube (EDTA)

Light Protection: Not Required

Special Handling: None Rejection Criteria: None

Scope of Analysis: ELISA (80101x2): Opiates, Oxycodone

Method (CPT Code) GC/MS (83925): Codeine - Free, Morphine - Free

Compound Name Units Reference Comment

Oxycodone ng/mL

8265TI Codeine and Metabolite - Total (Conjugated/Unconjugated), Tissue (Forensic)

Summary of Changes: Scope of Analysis was changed.

Oxycodone was added.

Methods/CPT Codes were changed [ELISA (80101x2, 80103)]

Scope of Analysis: ELISA (80101x2, 80103): Opiates, Oxycodone

Method (CPT Code) GC/MS (83925, 80103): Codeine - Total, Morphine - Total

Compound Name Units Reference Comment

Oxycodone ng/g

8067B Drug Impaired Driving/DRE Toxicology Panel (with Alcohol), Blood (Forensic) (CSA)

Summary of Changes: Scope of Analysis was changed.

Methamphetamine and Oxycodone were added.

Methods/CPT Codes were changed [ELISA (80101x11)]



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## **Test Updates**

#### **Test Changes**

Scope of Analysis: ELISA (80101x11): Opiates, Cocaine / Metabolites, Benzodiazepines, Cannabinoids,

Method (CPT Code) Amphetamines, Barbiturates, Methadone, Phencyclidine, Propoxyphene,

Methamphetamine, Oxycodone

Headspace GC (82055): Ethanol, Blood Alcohol Concentration (BAC), Methanol,

Isopropanol, Acetone

Headspace GC (80102): Ethanol, Methanol, Isopropanol, Acetone

Compound Name	Units	Reference Comment
Methamphetamine	ng/mL	
Oxycodone	ng/mL	
·	· ·	

#### 8069B Drug Impaired Driving/DRE Toxicology Panel (with Alcohol), Blood (Forensic) (CSA)

Summary of Changes: Scope of Analysis was changed.

Methamphetamine and Oxycodone were added.

Methods/CPT Codes were changed [ELISA (80101x11)]

Scope of Analysis: ELISA (80101x11): Opiates, Cocaine / Metabolites, Benzodiazepines, Cannabinoids,

Method (CPT Code) Amphetamines, Barbiturates, Methadone, Phencyclidine, Propoxyphene,

Methamphetamine, Oxycodone

Headspace GC (82055): Ethanol, Blood Alcohol Concentration (BAC), Approximate #

of Drinks:, Methanol, Isopropanol, Acetone

Headspace GC (80102): Ethanol, Methanol, Isopropanol, Acetone

Compound Name	Units	Reference Comment
Methamphetamine	ng/mL	
Oxycodone	ng/mL	

#### 8070B Drug Impaired Driving/DRE Toxicology Panel (with Alcohol), Blood (Forensic)

Summary of Changes: Scope of Analysis was changed.

Methamphetamine and Oxycodone were added.

Methods/CPT Codes were changed [ELISA (80101x11)]

Scope of Analysis: ELISA (80101x11): Opiates, Cocaine / Metabolites, Benzodiazepines, Cannabinoids,

Method (CPT Code) Amphetamines, Barbiturates, Methadone, Phencyclidine, Propoxyphene,

Methamphetamine, Oxycodone

Headspace GC (82055): Ethanol, Blood Alcohol Concentration (BAC), Approximate #

of Drinks:, Methanol, Isopropanol, Acetone

Headspace GC (80102): Ethanol, Methanol, Isopropanol, Acetone

Compound NameUnitsReference CommentMethamphetamineng/mLOxycodoneng/mL

#### 8070SP Drug Impaired Driving/DRE Toxicology Panel (with Alcohol), Serum/Plasma (Forensic)

Summary of Changes: Scope of Analysis was changed.

Methamphetamine and Oxycodone were added.

Methods/CPT Codes were changed [ELISA (80101x11)]



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## **Test Updates**

**Test Changes** 

Scope of Analysis: ELISA (80101x11): Opiates, Cocaine / Metabolites, Benzodiazepines, Cannabinoids,

Method (CPT Code) Amphetamines, Barbiturates, Methadone, Phencyclidine, Propoxyphene,

Methamphetamine, Oxycodone

Headspace GC (82055): Ethanol, Methanol, Isopropanol, Acetone Headspace GC (80102): Ethanol, Methanol, Isopropanol, Acetone

Compound Name Units Reference Comment

Methamphetamine ng/mL Oxycodone ng/mL

8069U Drug Impaired Driving/DRE Toxicology Panel (with Alcohol), Urine (Forensic) (CSA)

Summary of Changes: Specimen Requirements were changed.

Scope of Analysis was changed. MDMA and Oxycodone were added.

Methods/CPT Codes were changed [EIA (80101x9), EIA (80101x2)]

Specimen Requirements: 8 mL Urine
Transport Temperature: Refrigerated

Specimen Container: Plastic container (preservative-free)

Light Protection: Not Required

Special Handling: None Rejection Criteria: None

Scope of Analysis: EIA (80101x9): Opiates, Cocaine / Metabolites, Benzodiazepines, Cannabinoids,

Method (CPT Code) Barbiturates, Methadone, Phencyclidine, Propoxyphene, Oxycodone

Headspace GC (82055): Ethanol, Methanol, Isopropanol, Acetone Headspace GC (80102): Ethanol, Methanol, Isopropanol, Acetone

EIA (80101x2): Amphetamines, MDMA

Compound Name Units Reference Comment

MDMA ng/mL Oxycodone ng/mL

8070U Drug Impaired Driving/DRE Toxicology Panel (with Alcohol), Urine (Forensic)

Summary of Changes: Specimen Requirements were changed.

Scope of Analysis was changed. MDMA and Oxycodone were added.

Methods/CPT Codes were changed [EIA (80101x9), EIA (80101x2)]

Specimen Requirements: 8 mL Urine
Transport Temperature: Refrigerated

Specimen Container: Plastic container (preservative-free)

Light Protection: Not Required

Special Handling: None Rejection Criteria: None



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## **Test Updates**

#### **Test Changes**

Scope of Analysis: EIA (80101x9): Opiates, Cocaine / Metabolites, Benzodiazepines, Cannabinoids,

Method (CPT Code) Barbiturates, Methadone, Phencyclidine, Propoxyphene, Oxycodone Headspace GC (82055): Ethanol, Methanol, Isopropanol, Acetone

Headspace GC (80102): Ethanol, Methanol, Isopropanol, Acetone

EIA (80101x2): Amphetamines, MDMA

Compound Name	Units	Reference Comment	
MDMA	ng/mL		
Oxycodone	na/mL		

#### 8068B Drug Impaired Driving/DRE Toxicology Panel, Blood (CSA)

Summary of Changes: Scope of Analysis was changed.

Methamphetamine and Oxycodone were added.

Methods/CPT Codes were changed [ELISA (80101x11)]

Scope of Analysis: ELISA (80101x11): Opiates, Cocaine / Metabolites, Benzodiazepines, Cannabinoids,

Method (CPT Code) Amphetamines, Barbiturates, Methadone, Phencyclidine, Propoxyphene,

Methamphetamine, Oxycodone

Compound Name	Units	Reference Comment
Methamphetamine	ng/mL	
Oxycodone	ng/mL	

#### 8071B Drug Impaired Driving/DRE Toxicology Panel, Blood (Forensic)

Summary of Changes: Scope of Analysis was changed.

Methamphetamine and Oxycodone were added.

Methods/CPT Codes were changed [ELISA (80101x11)]

Scope of Analysis: ELISA (80101x11): Opiates, Cocaine / Metabolites, Benzodiazepines, Cannabinoids,

Method (CPT Code) Amphetamines, Barbiturates, Methadone, Phencyclidine, Propoxyphene,

Methamphetamine, Oxycodone

Compound Name	Units	Reference Comment	
Methamphetamine	ng/mL		
Oxycodone	ng/mL		
Chyodadile	119/11112		

#### 8071SP Drug Impaired Driving/DRE Toxicology Panel, Serum/Plasma (Forensic)

Summary of Changes: Scope of Analysis was changed.

Methamphetamine and Oxycodone were added.

Methods/CPT Codes were changed [ELISA (80101x11)]

Scope of Analysis: ELISA (80101x11): Opiates, Cocaine / Metabolites, Benzodiazepines, Cannabinoids,

Method (CPT Code) Amphetamines, Barbiturates, Methadone, Phencyclidine, Propoxyphene,

Methamphetamine, Oxycodone

 Compound Name
 Units
 Reference Comment

 Methamphetamine
 ng/mL

 Oxycodone
 ng/mL

#### 8068U Drug Impaired Driving/DRE Toxicology Panel, Urine (CSA)



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## **Test Updates**

### **Test Changes**

Summary of Changes: Specimen Requirements were changed.

Scope of Analysis was changed. MDMA and Oxycodone were added.

Methods/CPT Codes were changed [EIA (80101x9), EIA (80101x2)]

Specimen Requirements: 7 mL Urine
Transport Temperature: Refrigerated

Specimen Container: Plastic container (preservative-free)

Light Protection: Not Required

Special Handling: None Rejection Criteria: None

Scope of Analysis: EIA (80101x9): Opiates, Cocaine / Metabolites, Benzodiazepines, Cannabinoids,

Method (CPT Code) Barbiturates, Methadone, Phencyclidine, Propoxyphene, Oxycodone

EIA (80101x2): Amphetamines, MDMA

 Compound Name
 Units
 Reference Comment

 MDMA
 ng/mL

 Oxycodone
 ng/mL

#### 8071U Drug Impaired Driving/DRE Toxicology Panel, Urine (Forensic)

Summary of Changes: Specimen Requirements were changed.

Scope of Analysis was changed. MDMA and Oxycodone were added.

Methods/CPT Codes were changed [EIA (80101x9), EIA (80101x2)]

Specimen Requirements: 7 mL Urine Transport Temperature: Refrigerated

Specimen Container: Plastic container (preservative-free)

Light Protection: Not Required

Special Handling: None Rejection Criteria: None

Scope of Analysis: EIA (80101x9): Opiates, Cocaine / Metabolites, Benzodiazepines, Cannabinoids,

Method (CPT Code) Barbiturates, Methadone, Phencyclidine, Propoxyphene, Oxycodone

EIA (80101x2): Amphetamines, MDMA

Compound NameUnitsReference CommentMDMAng/mLOxycodoneng/mL

#### 8090B Drug Impaired Driving/DRE Toxicology Panel, with Statement of Certainty®, Blood (Forensic)

Summary of Changes: Scope of Analysis was changed.

Methamphetamine and Oxycodone were added.

Methods/CPT Codes were changed [ELISA (80101x11)]



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## **Test Updates**

**Test Changes** 

Scope of Analysis: ELISA (80101x11): Opiates, Cocaine / Metabolites, Benzodiazepines, Cannabinoids,

Method (CPT Code) Amphetamines, Barbiturates, Methadone, Phencyclidine, Propoxyphene,

Methamphetamine, Oxycodone

Headspace GC (82055): Ethanol, Blood Alcohol Concentration (BAC), Approximate #

of Drinks:, Methanol, Isopropanol, Acetone

Headspace GC (80102): Ethanol, Methanol, Isopropanol, Acetone

 Compound Name
 Units
 Reference Comment

 Methamphetamine
 ng/mL

 Oxycodone
 ng/mL

1874U Drug Screen (10 Panel), Urine

Summary of Changes: Test Name was changed.

Scope of Analysis was changed.

Oxycodone was added.

Methods/CPT Codes were changed [EIA (80101x10)]

Scope of Analysis: EIA (80101x10): Opiates, Cocaine / Metabolites, Benzodiazepines, Cannabinoids, Method (CPT Code) Amphetamines, Barbiturates, Methadone, Phencyclidine, Propoxyphene, Oxycodone

 Compound Name
 Units
 Reference Comment

 Oxycodone
 ng/mL

1874B Drug Screen (11 Panel), Blood

Summary of Changes: Test Name was changed.

Scope of Analysis was changed.

Methamphetamine and Oxycodone were added.

Methods/CPT Codes were changed [ELISA (80101x11)]

Scope of Analysis: ELISA (80101x11): Opiates, Cocaine / Metabolites, Benzodiazepines, Cannabinoids,

Method (CPT Code) Amphetamines, Barbiturates, Methadone, Phencyclidine, Propoxyphene,

Methamphetamine, Oxycodone

 Compound Name
 Units
 Reference Comment

 Methamphetamine
 ng/mL

 Oxycodone
 ng/mL

1450SP Drug-Facilitated Sexual Assault Screen, Serum/Plasma (Forensic)

Summary of Changes: Scope of Analysis was changed.

Oxycodone was added.

Methods/CPT Codes were changed [ELISA (80101x4)]

Scope of Analysis: Method (CPT Code)

Compound Name Units Reference Comment

Oxycodone ng/mL

1452B Drug-Facilitated Sexual Assault Survey 2, Blood (Forensic)



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## **Test Updates**

### **Test Changes**

Summary of Changes: Scope of Analysis was changed.

Oxycodone was added.

Methods/CPT Codes were changed [ELISA (80101x4)]

Scope of Analysis: Method (CPT Code)

Compound Name Units Reference Comment

Oxycodone ng/mL

1452U Drug-Facilitated Sexual Assault Survey 2, Urine (Forensic)

Summary of Changes: Scope of Analysis was changed.

Oxycodone was added.

Methods/CPT Codes were changed [EIA (80101x4)]

Scope of Analysis: Method (CPT Code)

Compound Name Units Reference Comment

Oxycodone ng/mL

1858U Drugs of Abuse (10 Panel) and Alcohol Screen, Urine

Summary of Changes: Test Name was changed.

Scope of Analysis was changed.

Oxycodone was added.

Scope of Analysis: EIA (80101x10): Opiates, Cocaine / Metabolites, Benzodiazepines, Cannabinoids,

Method (CPT Code) Amphetamines, Barbiturates, Methadone, Phencyclidine, Propoxyphene, Oxycodone

Headspace GC (82055): Ethanol

Compound Name Units Reference Comment

Oxycodone ng/mL

8091B Drugs of Abuse (11 Panel) and Alcohol Screen, Blood (Forensic)

Summary of Changes: Test Name was changed.

Scope of Analysis was changed.

Methamphetamine and Oxycodone were added.
Methods/CPT Codes were changed [ELISA (80101x11)]

Scope of Analysis: Headspace GC (82055): Ethanol, Blood Alcohol Concentration (BAC), Methanol,

Method (CPT Code) Isopropanol, Acetone

ELISA (80101x11): Opiates, Cocaine / Metabolites, Benzodiazepines, Cannabinoids,

Amphetamines, Barbiturates, Methadone, Phencyclidine, Propoxyphene,

Methamphetamine, Oxycodone

Compound Name Units Reference Comment

Methamphetamine ng/mL Oxycodone ng/mL

8101B Drugs of Abuse (11 Panel) and Alcohol Screen, Blood (Forensic)



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## **Test Updates**

### **Test Changes**

Summary of Changes: Test Name was changed.

Scope of Analysis was changed.

Methamphetamine and Oxycodone were added.

Methods/CPT Codes were changed [ELISA (80101x11)]

Scope of Analysis:

Headspace GC (82055): Ethanol, Blood Alcohol Concentration (BAC), Methanol,

Method (CPT Code) Isopropanol, Acetone

ELISA (80101x11): Opiates, Cocaine / Metabolites, Benzodiazepines, Cannabinoids,

Amphetamines, Barbiturates, Methadone, Phencyclidine, Propoxyphene,

Methamphetamine, Oxycodone

**Compound Name Units Reference Comment** Methamphetamine ng/mL

Oxycodone ng/mL

#### 1858B Drugs of Abuse (11 Panel) and Alcohol Screen, Blood

Summary of Changes: Test Name was changed.

Scope of Analysis was changed.

Methamphetamine and Oxycodone were added.

Methods/CPT Codes were changed [ELISA (80101x11)]

Scope of Analysis: Headspace GC (82055): Ethanol

Method (CPT Code) ELISA (80101x11): Opiates, Cocaine / Metabolites, Benzodiazepines, Cannabinoids,

Amphetamines, Barbiturates, Methadone, Phencyclidine, Propoxyphene,

Methamphetamine, Oxycodone

**Compound Name** Units **Reference Comment** 

Methamphetamine ng/mL Oxycodone ng/mL

#### 8091FL Drugs of Abuse (11 Panel) and Alcohol Screen, Fluid (Forensic)

Summary of Changes: Test Name was changed.

Scope of Analysis was changed.

Methamphetamine and Oxycodone were added.

Methods/CPT Codes were changed [ELISA (80101x11)]

Headspace GC (82055): Ethanol, Methanol, Isopropanol, Acetone Scope of Analysis:

Method (CPT Code) ELISA (80101x11): Opiates, Cocaine / Metabolites, Benzodiazepines, Cannabinoids,

Amphetamines, Barbiturates, Methadone, Phencyclidine, Propoxyphene,

Methamphetamine, Oxycodone

**Compound Name** Units **Reference Comment** Methamphetamine ng/mL

Oxycodone ng/mL

#### 8101FL Drugs of Abuse (11 Panel) and Alcohol Screen, Fluid (Forensic)

Summary of Changes: Test Name was changed.

Scope of Analysis was changed.

Methamphetamine and Oxycodone were added.

Methods/CPT Codes were changed [ELISA (80101x11)]



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## **Test Updates**

**Test Changes** 

Scope of Analysis: Headspace GC (82055): Ethanol, Methanol, Isopropanol, Acetone

Method (CPT Code) ELISA (80101x11): Opiates, Cocaine / Metabolites, Benzodiazepines, Cannabinoids,

Amphetamines, Barbiturates, Methadone, Phencyclidine, Propoxyphene,

Methamphetamine, Oxycodone

 Compound Name
 Units
 Reference Comment

 Methamphetamine
 ng/mL

 Oxycodone
 ng/mL

1858FL Drugs of Abuse (11 Panel) and Alcohol Screen, Fluid

Summary of Changes: Test Name was changed.

Scope of Analysis was changed.

Methamphetamine and Oxycodone were added.

Methods/CPT Codes were changed [ELISA (80101x11)]

Scope of Analysis: Headspace GC (82055): Ethanol

Method (CPT Code) ELISA (80101x11): Opiates, Cocaine / Metabolites, Benzodiazepines, Cannabinoids,

Amphetamines, Barbiturates, Methadone, Phencyclidine, Propoxyphene,

Methamphetamine, Oxycodone

 Compound Name
 Units
 Reference Comment

 Methamphetamine
 ng/mL

 Oxycodone
 ng/mL

8091SP Drugs of Abuse (11 Panel) and Alcohol Screen, Serum/Plasma (Forensic)

Summary of Changes: Test Name was changed.

Scope of Analysis was changed.

Methamphetamine and Oxycodone were added.

Methods/CPT Codes were changed [ELISA (80101x11)]

Scope of Analysis: Headspace GC (82055): Ethanol, Methanol, Isopropanol, Acetone

Method (CPT Code) ELISA (80101x11): Opiates, Cocaine / Metabolites, Benzodiazepines, Cannabinoids,

Amphetamines, Barbiturates, Methadone, Phencyclidine, Propoxyphene.

Methamphetamine, Oxycodone

 Compound Name
 Units
 Reference Comment

 Methamphetamine
 ng/mL

 Oxycodone
 ng/mL

8101SP Drugs of Abuse (11 Panel) and Alcohol Screen, Serum/Plasma (Forensic)

Summary of Changes: Test Name was changed.

Scope of Analysis was changed.

Methamphetamine and Oxycodone were added.

Methods/CPT Codes were changed [ELISA (80101x11)]

Scope of Analysis: Headspace GC (82055): Ethanol, Methanol, Isopropanol, Acetone

Method (CPT Code) ELISA (80101x11): Opiates, Cocaine / Metabolites, Benzodiazepines, Cannabinoids,

Amphetamines, Barbiturates, Methadone, Phencyclidine, Propoxyphene,

Methamphetamine, Oxycodone



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# **Test Updates**

### **Test Changes**

Compound Name	Units	Reference Comment	
Methamphetamine Oxycodone	ng/mL ng/mL		
•		hol Screen, Serum/Plasma	
Summary of Changes	Scope of Analysis was Methamphetamine an		
Scope of Analysis Method (CPT Code	e) ELISA (80101x11): Op	piates, Cocaine / Metabolites, Benzodiazepines, Cannabinoids, turates, Methadone, Phencyclidine, Propoxyphene,	
<b>Compound Name</b>	Units	Reference Comment	
Methamphetamine Oxycodone	ng/mL ng/mL		
•		hol Screen, Tissue (Forensic)	
Summary of Changes	Scope of Analysis was Methamphetamine an		
Scope of Analysis Method (CPT Code	e) ELISA (80101x11, 80° Cannabinoids, Amphe	Headspace GC (82055, 80103): Ethanol, Methanol, Isopropanol, Acetone ELISA (80101x11, 80103): Opiates, Cocaine / Metabolites, Benzodiazepines, Cannabinoids, Amphetamines, Barbiturates, Methadone, Phencyclidine, Propoxyphene, Methamphetamine, Oxycodone	
Compound Name	Units	Reference Comment	
Methamphetamine Oxycodone	ng/g ng/g		
·		hol Screen, Tissue (Forensic)	
Summary of Changes	Test Name was changed. Scope of Analysis was changed. Methamphetamine and Oxycodone were added. Methods/CPT Codes were changed [ELISA (80101x11, 80103)]		
Scope of Analysis Method (CPT Code			
<b>Compound Name</b>	Units	Reference Comment	
Methamphetamine	ng/g		
Oxycodone	ng/g		



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## **Test Updates**

### **Test Changes**

Summary of Changes: Test Name was changed.

Scope of Analysis was changed.

Methamphetamine and Oxycodone were added.

Methods/CPT Codes were changed [ELISA (80101x11, 80103)]

Scope of Analysis: Headspace GC (82055, 80103): Ethanol

Method (CPT Code) ELISA (80101x11, 80103): Opiates, Cocaine / Metabolites, Benzodiazepines,

Cannabinoids, Amphetamines, Barbiturates, Methadone, Phencyclidine,

Propoxyphene, Methamphetamine, Oxycodone

Compound NameUnitsReference CommentMethamphetamineng/g

Oxycodone ng/g

8091U Drugs of Abuse (11 Panel) and Alcohol Screen, Urine (Forensic)

Summary of Changes: Test Name was changed.

Scope of Analysis was changed.
MDMA and Oxycodone were added.

Methods/CPT Codes were changed [EIA (80101x9), EIA (80101x2)]

Scope of Analysis: Headspace GC (82055): Ethanol, Methanol, Isopropanol, Acetone

Method (CPT Code) EIA (80101x9): Opiates, Cocaine / Metabolites, Benzodiazepines, Cannabinoids,

Barbiturates, Methadone, Phencyclidine, Propoxyphene, Oxycodone

IA (80101): Buprenorphine / Metabolite EIA (80101x2): Amphetamines, MDMA

Compound Name Units Reference Comment

MDMA ng/mL Oxycodone ng/mL

8101U Drugs of Abuse (11 Panel) and Alcohol Screen, Urine (Forensic)

Summary of Changes: Test Name was changed.

Scope of Analysis was changed. MDMA and Oxycodone were added.

Methods/CPT Codes were changed [EIA (80101x9), EIA (80101x2)]

Scope of Analysis: EIA (80101x9): Opiates, Cocaine / Metabolites, Benzodiazepines, Cannabinoids,

Method (CPT Code) Barbiturates, Methadone, Phencyclidine, Propoxyphene, Oxycodone

IA (80101): Buprenorphine / Metabolite

Headspace GC (82055): Ethanol, Methanol, Isopropanol, Acetone

EIA (80101x2): Amphetamines, MDMA

Compound Name Units Reference Comment

MDMA ng/mL Oxycodone ng/mL

6946H Drugs of Abuse Screen (10 Panel), Hair



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## **Test Updates**

### **Test Changes**

Summary of Changes: Test Name was changed.

Specimen Requirements (Specimen Container) were changed.

Scope of Analysis was changed.

Methamphetamine and Oxycodone were added.

Methods/CPT Codes were changed [ELISA (80101x10, 80103)]

Specimen Requirements: 600 mg Hair

Transport Temperature: Room Temperature

Specimen Container: Plastic container (preservative-free)

Light Protection: Not Required

Special Handling: Submit with Chain of Custody. NMS Protectikit or Hair collection kit is available for

security of collection and shipment.

Collect a pencil-thick segment of hair. Bundle, cut at roots, wrap with twist tie at root

end.

Rejection Criteria: None

Scope of Analysis: ELISA (80101x10, 80103): Cocaine / Metabolites, Opiates, Phencyclidine,

Method (CPT Code) Amphetamines, Barbiturates, Benzodiazepines, Methadone, Propoxyphene, Hair

Length, Methamphetamine, Oxycodone

Compound Name	Units	Reference Comment
Methamphetamine Oxycodone	ng/g ng/g	

#### 1864U Drugs of Abuse Screen (10 Panel), Urine

Summary of Changes: Test Name was changed.

Scope of Analysis was changed.

Oxycodone was added.

Methods/CPT Codes were changed [EIA (80101x10)]

Scope of Analysis: EIA (80101x10): Opiates, Cocaine / Metabolites, Benzodiazepines, Cannabinoids, Method (CPT Code) Amphetamines, Barbiturates, Methadone, Phencyclidine, Propoxyphene, Oxycodone

 Compound Name
 Units
 Reference Comment

 Oxycodone
 ng/mL

#### 8096B Drugs of Abuse Screen (11 Panel), Blood (Forensic)

Summary of Changes: Test Name was changed.

Scope of Analysis was changed.

Methamphetamine and Oxycodone were added.

Methods/CPT Codes were changed [ELISA (80101x11)]

Scope of Analysis: ELISA (80101x11): Opiates, Cocaine / Metabolites, Benzodiazepines, Cannabinoids,

Method (CPT Code) Amphetamines, Barbiturates, Methadone, Phencyclidine, Propoxyphene,

Methamphetamine, Oxycodone

 Compound Name
 Units
 Reference Comment

 Methamphetamine
 ng/mL

 Oxycodone
 ng/mL



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# **Test Updates**

## **Test Changes**

1864B Drugs of Abu	se Screen (11 Panel), B	lood	
Summary of Changes:	Test Name was changed. Scope of Analysis was changed. Methamphetamine and Oxycodone were added. Methods/CPT Codes were changed [ELISA (80101x11)]		
Scope of Analysis: Method (CPT Code)	ELISA (80101x11): Opiates, Cocaine / Metabolites, Benzodiazepines, Cannabinoids, Amphetamines, Barbiturates, Methadone, Phencyclidine, Propoxyphene, Methamphetamine, Oxycodone		
Compound Name	Units	Reference Comment	
Methamphetamine Oxycodone	ng/mL ng/mL		
1864FL Drugs of Abu	se Screen (11 Panel), Fl	luid	
Summary of Changes:	Scope of Analysis was Methamphetamine and		
Scope of Analysis: Method (CPT Code)		iates, Cocaine / Metabolites, Benzodiazepines, Cannabinoids, urates, Methadone, Phencyclidine, Propoxyphene, cycodone	
Compound Name	Units	Reference Comment	
Methamphetamine Oxycodone	ng/mL ng/mL		
1853SP Drugs of Abu	se Screen (11 Panel), Se	erum/Plasma (CSA)	
Summary of Changes:	Scope of Analysis was Methamphetamine and		
Scope of Analysis: Method (CPT Code)	ELISA (80101x11): Opiates, Cocaine / Metabolites, Benzodiazepines, Cannabinoids, Amphetamines, Barbiturates, Methadone, Phencyclidine, Propoxyphene, Methamphetamine, Oxycodone		
		Reference Comment	
Compound Name	Units	Reference Comment	
Compound Name  Methamphetamine Oxycodone	ng/mL ng/mL	Reference Comment	
Methamphetamine Oxycodone	ng/mL ng/mL	erum/Plasma (Forensic)	



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## **Test Updates**

#### **Test Changes**

Scope of Analysis: ELISA (80101x11): Opiates, Cocaine / Metabolites, Benzodiazepines, Cannabinoids,

Method (CPT Code) Amphetamines, Barbiturates, Methadone, Phencyclidine, Propoxyphene,

Methamphetamine, Oxycodone

Compound Name	Units	Reference Comment
NA 41 1 4 1		
Methamphetamine	ng/mL	
Oxycodone	na/mL	

#### 1864SP Drugs of Abuse Screen (11 Panel), Serum/Plasma

Summary of Changes: Test Name was changed.

Scope of Analysis was changed.

Methamphetamine and Oxycodone were added.

Methods/CPT Codes were changed [ELISA (80101x11)]

Scope of Analysis: ELISA (80101x11): Opiates, Cocaine / Metabolites, Benzodiazepines, Cannabinoids,

Method (CPT Code) Amphetamines, Barbiturates, Methadone, Phencyclidine, Propoxyphene,

Methamphetamine, Oxycodone

 Compound Name
 Units
 Reference Comment

 Methamphetamine
 ng/mL

 Oxycodone
 ng/mL

#### 1864TI Drugs of Abuse Screen (11 Panel), Tissue

Summary of Changes: Test Name was changed.

Scope of Analysis was changed.

Methamphetamine and Oxycodone were added.

Methods/CPT Codes were changed [ELISA (80101x11, 80103)]

Scope of Analysis: ELISA (80101x11, 80103): Opiates, Cocaine / Metabolites, Benzodiazepines, Method (CPT Code) Cannabinoids, Amphetamines, Barbiturates, Methadone, Phencyclidine,

Propoxyphene, Methamphetamine, Oxycodone

Compound NameUnitsReference CommentMethamphetamine<br/>Oxycodoneng/g

#### 8096U Drugs of Abuse Screen (11 Panel), Urine (Forensic)

Summary of Changes: Test Name was changed.

Scope of Analysis was changed. MDMA and Oxycodone were added.

Methods/CPT Codes were changed [EIA (80101x9), EIA (80101x2)]

Scope of Analysis: EIA (80101x9): Opiates, Cocaine / Metabolites, Benzodiazepines, Cannabinoids,

Method (CPT Code) Barbiturates, Methadone, Phencyclidine, Propoxyphene, Oxycodone

IA (80101): Buprenorphine / Metabolite EIA (80101x2): Amphetamines, MDMA

Compound NameUnitsReference CommentMDMAng/mLOxycodoneng/mL



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## **Test Updates**

### **Test Changes**

6943H Drugs of Abuse Screen (6 Panel), Hair

Summary of Changes: Test Name was changed.

Specimen Requirements (Specimen Container) were changed.

Scope of Analysis was changed.

Methamphetamine and Oxycodone were added.

Methods/CPT Codes were changed [ELISA (80101x6, 80103)]

Specimen Requirements: 300 mg Hair

Transport Temperature: Room Temperature

Specimen Container: Plastic container (preservative-free)

Light Protection: Not Required

Special Handling: Submit with Chain of Custody. NMS Protectikit or Hair collection kit is available for

security of collection and shipment.

Collect a pencil-thick segment of hair. Bundle, cut at roots, wrap with twist tie at root

end.

Rejection Criteria: None

Scope of Analysis: ELISA (80101x6, 80103): Cocaine / Metabolites, Opiates, Phencyclidine,

Method (CPT Code) Amphetamines, Hair Length, Methamphetamine, Oxycodone

Compound Name	Units	Reference Comment
Methamphetamine	ng/g	
Oxycodone	ng/g	

#### 1861U Drugs of Abuse Screen (6 Panel), Urine

Summary of Changes: Test Name was changed.

Stability was changed.

Scope of Analysis was changed.

Oxycodone was added.

Methods/CPT Codes were changed [EIA (80101x6)]

Stability: Room Temperature: Undetermined

Refrigerated: 10 day(s)

Frozen (-20 °C): Undetermined

Scope of Analysis: EIA (80101x6): Opiates, Cocaine / Metabolites, Cannabinoids, Amphetamines,

Method (CPT Code) Phencyclidine, Oxycodone

Compound Name Units Reference Comment

Oxycodone ng/mL

1861B Drugs of Abuse Screen (7 Panel), Blood

Summary of Changes: Test Name was changed.

Scope of Analysis was changed.

Methamphetamine and Oxycodone were added. Methods/CPT Codes were changed [ELISA (80101x7)]

Scope of Analysis: ELISA (80101x7): Opiates, Cocaine / Metabolites, Cannabinoids, Amphetamines,

Method (CPT Code) Phencyclidine, Methamphetamine, Oxycodone



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## **Test Updates**

**Test Changes** 

Oxycodone

 Compound Name
 Units
 Reference Comment

 Methamphetamine
 ng/mL

 Oxycodone
 ng/mL

10011SP Drugs of Abuse Screen (8 Panel), Serum/Plasma (CSA)

Summary of Changes: Test Name was changed.

Scope of Analysis was changed.

Methamphetamine and Oxycodone were added. Methods/CPT Codes were changed [ELISA (80101x8)]

Scope of Analysis: ELISA (80101x8): Opiates, Cocaine / Metabolites, Benzodiazepines, Cannabinoids,

Method (CPT Code) Amphetamines, Barbiturates, Methamphetamine, Oxycodone

Compound NameUnitsReference CommentMethamphetamineng/mL

ng/mL

90007U Drugs of Abuse Screen, Urine (CSA)

Summary of Changes: Specimen Requirements were changed.

Specimen Requirements: 10 mL Urine Transport Temperature: Frozen

Specimen Container: Plastic container (preservative-free)

Light Protection: Yes

Special Handling: Glass containers are not acceptable.

Rejection Criteria: Not received Light Protected. Received Room Temperature. Received Refrigerated.

Glass container.

8758B Hallucinogens Screen, Blood

Summary of Changes: Scope of Analysis was changed.

Methamphetamine was added.

Methods/CPT Codes were changed [ELISA (80101x5)]

Scope of Analysis: ELISA (80101): LSD

Method (CPT Code) ELISA (80101x5): Cocaine / Metabolites, Amphetamines, Phencyclidine,

Cannabinoids, Methamphetamine

Compound Name Units Reference Comment

Methamphetamine ng/mL

8758SP Hallucinogens Screen, Serum/Plasma

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

Scope of Analysis was changed. Methamphetamine was added.



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## **Test Updates**

#### **Test Changes**

Specimen Requirements: 6 mL Serum or Plasma

Transport Temperature: Refrigerated

Specimen Container: Plastic container (preservative-free)

Light Protection: Yes

Special Handling: Serum: Collect sample in Red top tube

Plasma: Collect sample in Lavender top tube (EDTA) or Pink top tube.

Glass containers are not acceptable. Promptly centrifuge and separate Serum or

Plasma into a plastic screw capped vial using approved guidelines.

Rejection Criteria: Not received Light Protected. Received Room Temperature. Polymer gel separation

tube (SST or PST).

Scope of Analysis: ELISA (80101): LSD

Method (CPT Code) ELISA (80101x5): Cocaine / Metabolites, Amphetamines, Phencyclidine,

Cannabinoids, Methamphetamine

 Compound Name
 Units
 Reference Comment

 Methamphetamine
 ng/mL

8758U Hallucinogens Screen, Urine

Summary of Changes: Scope of Analysis was changed.

MDMA was added.

Methods/CPT Codes were changed [EIA (80101x3), EIA (80101x2)]

Scope of Analysis: ELISA (80101): LSD

Method (CPT Code) EIA (80101x3): Cocaine / Metabolites, Phencyclidine, Cannabinoids

EIA (80101x2): Amphetamines, MDMA

Compound Name Units Reference Comment

MDMA ng/mL

9332B Hydrocodone Screen, Blood

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

Stability was changed.

Scope of Analysis was changed.

Opiates was added.

Hydrocodone was removed.

Specimen Requirements: 4 mL Blood
Transport Temperature: Refrigerated

Specimen Container: Lavender top tube (EDTA)

Light Protection: Not Required

Special Handling: None Rejection Criteria: None

Stability: Room Temperature: 7 day(s)

Refrigerated: 10 day(s) Frozen (-20 °C): 1 month(s)



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## **Test Updates**

**Test Changes** 

Scope of Analysis: ELISA (80101): Opiates

Method (CPT Code)

 Compound Name
 Units
 Reference Comment

 Opiates
 ng/mL

9332SP Hydrocodone Screen, Serum/Plasma

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

Specimen Requirements (Special Handling) were changed.

Stability was changed.

Scope of Analysis was changed.

Opiates was added.

Hydrocodone was removed.

Specimen Requirements: 4 mL Serum or Plasma

Transport Temperature: Refrigerated

Specimen Container: Plastic container (preservative-free)

Light Protection: Not Required

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.

Rejection Criteria: Polymer gel separation tube (SST or PST).

Stability: Room Temperature: 7 day(s) Refrigerated: 10 day(s) Frozen (-20 °C): 1 month(s)

Scope of Analysis: ELISA (80101): Opiates

Method (CPT Code)

 Compound Name
 Units
 Reference Comment

 Opiates
 ng/mL

9332TI Hydrocodone Screen, Tissue

Summary of Changes: Scope of Analysis was changed.

Opiates was added.

Hydrocodone was removed.

Scope of Analysis:

ELISA (80101, 80103): Opiates

Method (CPT Code)

Compound Name Units Reference Comment

Opiates ng/g

9522B Methamphetamine and Amphetamine Screen, Blood



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## **Test Updates**

### **Test Changes**

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

Stability was changed.

Scope of Analysis was changed. Methamphetamine was added.

Methods/CPT Codes were changed [ELISA (80101x2)]

Specimen Requirements: 2 mL Blood
Transport Temperature: Refrigerated

Specimen Container: Lavender top tube (EDTA)

Light Protection: Not Required

Special Handling: None Rejection Criteria: None

Stability: Room Temperature: 7 day(s)

Refrigerated: 14 day(s) Frozen (-20 °C): 1 month(s)

Scope of Analysis: ELISA (80101x2): Amphetamines, Methamphetamine

Method (CPT Code)

Compound Name Units Reference Comment

Methamphetamine ng/mL

#### 9522FL Methamphetamine and Amphetamine Screen, Fluid

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

Scope of Analysis was changed. Methamphetamine was added.

Methods/CPT Codes were changed [ELISA (80101x2)]

Specimen Requirements: 3 mL Fluid
Transport Temperature: Refrigerated

Specimen Container: Plastic container (preservative-free)

Light Protection: Not Required

Special Handling: None Rejection Criteria: None

Scope of Analysis: ELISA (80101x2): Amphetamines, Methamphetamine

Method (CPT Code)

Compound Name Units Reference Comment

Methamphetamine ng/mL

9522SP Methamphetamine and Amphetamine Screen, Serum/Plasma



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## **Test Updates**

### **Test Changes**

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

Specimen Requirements (Special Handling) were changed.

Stability was changed.

Scope of Analysis was changed. Methamphetamine was added.

Methods/CPT Codes were changed [ELISA (80101x2)]

Specimen Requirements: 2 mL Serum or Plasma

Transport Temperature: Refrigerated

Specimen Container: Plastic container (preservative-free)

Light Protection: Not Required

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.

Rejection Criteria: Polymer gel separation tube (SST or PST).

Stability: Room Temperature: 7 day(s) Refrigerated: 14 day(s) Frozen (-20 °C): 1 month(s)

Scope of Analysis: ELISA (80101x2): Amphetamines, Methamphetamine

Method (CPT Code)

 Compound Name
 Units
 Reference Comment

 Methamphetamine
 ng/mL

#### 9522U Methamphetamine and Amphetamine Screen, Urine

Summary of Changes: Specimen Requirements (Specimen Container) were 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

#### 8350B Methamphetamine and Amphetamine, Blood (Forensic)

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

Scope of Analysis was changed. Methamphetamine was added.

Methods/CPT Codes were changed [ELISA (80101x2)]



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## **Test Updates**

#### **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

Scope of Analysis: ELISA (80101x2): Amphetamines, Methamphetamine Method (CPT Code) LC-MS/MS (82145): Amphetamine, Methamphetamine

Compound Name Units Reference Comment

Methamphetamine ng/mL

8359B Methylenedioxyamphetamine, Blood (Forensic)

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

Scope of Analysis was changed. Methamphetamine was added.

Methods/CPT Codes were changed [ELISA (80101x2)]

Specimen Requirements: 2 mL Blood
Transport Temperature: Refrigerated

Specimen Container: Lavender top tube (EDTA)

Light Protection: Not Required

Special Handling: None Rejection Criteria: None

Scope of Analysis: ELISA (80101x2): Amphetamines, Methamphetamine

Method (CPT Code) LC-MS/MS (82145): MDA

Compound Name Units Reference Comment

Methamphetamine ng/mL

8360B Methylenedioxymethamphetamine and Metabolite, Blood (Forensic)

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

Scope of Analysis was changed. Methamphetamine was added.

Methods/CPT Codes were changed [ELISA (80101x2)]

Specimen Requirements: 2 mL Blood Transport Temperature: Refrigerated

Specimen Container: Lavender top tube (EDTA)

Light Protection: Not Required

Special Handling: None Rejection Criteria: None



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## **Test Updates**

**Test Changes** 

Scope of Analysis: ELISA (80101x2): Amphetamines, Methamphetamine

Method (CPT Code) LC-MS/MS (82145): MDA, MDMA

Compound Name Units Reference Comment

Methamphetamine ng/mL

8360SP Methylenedioxymethamphetamine and Metabolite, Serum/Plasma (Forensic)

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

Specimen Requirements (Special Handling) were changed.

Scope of Analysis was changed. Methamphetamine was added.

Methods/CPT Codes were changed [ELISA (80101x2)]

Specimen Requirements: 2 mL Serum or Plasma

Transport Temperature: Refrigerated

Specimen Container: Plastic container (preservative-free)

Light Protection: Not Required

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.

Rejection Criteria: Polymer gel separation tube (SST or PST).

Scope of Analysis: ELISA (80101x2): Amphetamines, Methamphetamine

Method (CPT Code) LC-MS/MS (82145): MDA, MDMA

Compound Name Units Reference Comment

Methamphetamine ng/mL

8360U Methylenedioxymethamphetamine and Metabolite, Urine (Forensic)

Summary of Changes: Scope of Analysis was changed.

MDMA was added.

Methods/CPT Codes were changed [EIA (80101x2)]

Scope of Analysis: EIA (80101x2): Amphetamines, MDMA

Method (CPT Code) LC-MS/MS (82145): MDA, MDMA

Compound Name Units Reference Comment

MDMA ng/mL

8365B Morphine - Free (Unconjugated), Blood (Forensic)

Summary of Changes: Scope of Analysis was changed.

Oxycodone was added.

Methods/CPT Codes were changed [ELISA (80101x2)]

Scope of Analysis: ELISA (80101x2): Opiates, Oxycodone Method (CPT Code) LC-MS/MS (83925): Morphine - Free



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## **Test Updates**

**Test Changes** 

Compound Name Units Reference Comment

Oxycodone ng/mL

8365FL Morphine - Free (Unconjugated), Fluid (Forensic)

Summary of Changes: Scope of Analysis was changed.

Oxycodone was added.

Methods/CPT Codes were changed [ELISA (80101x2)]

Scope of Analysis: ELISA (80101x2): Opiates, Oxycodone Method (CPT Code) LC-MS/MS (83925): Morphine - Free

Compound Name Units Reference Comment

Oxycodone ng/mL

8365SP Morphine - Free (Unconjugated), Serum/Plasma (Forensic)

Summary of Changes: Scope of Analysis was changed.

Oxycodone was added.

Methods/CPT Codes were changed [ELISA (80101x2)]

Scope of Analysis: ELISA (80101x2): Opiates, Oxycodone Method (CPT Code) LC-MS/MS (83925): Morphine - Free

Compound Name Units Reference Comment

Oxycodone ng/mL

8365TI Morphine - Total (Conjugated/Unconjugated), Tissue (Forensic)

Summary of Changes: Scope of Analysis was changed.

Oxycodone was added.

Methods/CPT Codes were changed [ELISA (80101x2, 80103)]

Scope of Analysis: ELISA (80101x2, 80103): Opiates, Oxycodone Method (CPT Code) LC-MS/MS (83925, 80103, 80103): Morphine - Total

Compound Name Units Reference Comment

Oxycodone ng/g

3241B Opiates - Free (Unconjugated), Blood (Forensic)

Summary of Changes: Scope of Analysis was changed.

Oxycodone was added.

Methods/CPT Codes were changed [ELISA (80101x2)]

Scope of Analysis: ELISA (80101x2): Opiates, Oxycodone

Method (CPT Code) GC/MS (83925): Dihydrocodeine / Hydrocodol - Free, Codeine - Free, Morphine -

Free, Hydrocodone - Free, 6-Monoacetylmorphine - Free, Hydromorphone - Free,

Oxycodone - Free, Oxymorphone - Free

Compound Name Units Reference Comment

Oxycodone ng/mL



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# **Test Updates**

## **Test Changes**

3241FL Opiates - Free	(Unconjugated), Fluid	(Forensic)
Summary of Changes:	Oxycodone was added	
Scope of Analysis: Method (CPT Code)		rocodeine / Hydrocodol - Free, Codeine - Free, Morphine - ree, 6-Monoacetylmorphine - Free, Hydromorphone - Free,
Compound Name	Units	Reference Comment
Oxycodone	ng/mL	
3241SP Opiates - Free	(Unconjugated), Serur	n/Plasma (Forensic)
Summary of Changes:	Oxycodone was added	
Scope of Analysis: Method (CPT Code)	GC/MS (83925): Dihyd	rocodeine / Hydrocodol - Free, Codeine - Free, Morphine - ree, 6-Monoacetylmorphine - Free, Hydromorphone - Free,
Compound Name	Units	Reference Comment
Oxycodone	ng/mL	
3241TI Opiates - Tota	l (Conjugated/Unconju	gated), Tissue (Forensic)
Summary of Changes:	Oxycodone was added	
Scope of Analysis: Method (CPT Code)	ELISA (80101x2, 80103): Opiates, Oxycodone GC/MS (83925, 80103): Dihydrocodeine / Hydrocodol - Total, Codeine - Total, Morphine - Total, Hydrocodone - Total, Hydromorphone - Total, Oxycodone - Total, Oxymorphone - Total	
<b>Compound Name</b>	Units	Reference Comment
Oxycodone	ng/g	
3241U Opiates - Tota	I (Conjugated/Unconju	gated), Urine (Forensic)
Summary of Changes:	Stability was changed. Scope of Analysis was Oxycodone was added	

Methods/CPT Codes were changed [EIA (80101x2)]



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## **Test Updates**

#### **Test Changes**

Specimen Requirements: 3 mL Urine
Transport Temperature: Refrigerated

Specimen Container: Plastic container (preservative-free)

Light Protection: Not Required

Special Handling: Submit with Chain of Custody.

Rejection Criteria: None

Stability: Room Temperature: Undetermined

Refrigerated: 10 day(s)

Frozen (-20 °C): Undetermined EIA (80101x2): Opiates, Oxycodone

Scope of Analysis: EIA (80101x2): Opiates, Oxycodone
Method (CPT Code) GC/MS (83925): Dihydrocodeine / Hydrocodol - Total, Codeine - Total, Morphine -

Total, Hydrocodone - Total, Hydromorphone - Total, Oxycodone - Total,

Oxymorphone - Total

 Compound Name
 Units
 Reference Comment

 Oxycodone
 ng/mL

3236B Opiates Screen, Blood

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

Scope of Analysis was changed.

Oxycodone was added.

Methods/CPT Codes were changed [ELISA (80101x2)]

Specimen Requirements: 4 mL Blood
Transport Temperature: Refrigerated

Specimen Container: Lavender top tube (EDTA)

Light Protection: Not Required

Special Handling: None Rejection Criteria: None

Scope of Analysis: ELISA (80101x2): Opiates, Oxycodone

Method (CPT Code)

 Compound Name
 Units
 Reference Comment

 Oxycodone
 ng/mL

3236FL Opiates Screen, Fluid

Summary of Changes: Scope of Analysis was changed.

Oxycodone was added.

Methods/CPT Codes were changed [ELISA (80101x2)]

Scope of Analysis: ELISA (80101x2): Opiates, Oxycodone

Method (CPT Code)

 Compound Name
 Units
 Reference Comment

 Oxycodone
 ng/mL



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## **Test Updates**

### **Test Changes**

3236SP Opiates Screen, Serum/Plasma

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

Specimen Requirements (Special Handling) were changed.

Scope of Analysis was changed.

Oxycodone was added.

Methods/CPT Codes were changed [ELISA (80101x2)]

Specimen Requirements: 4 mL Serum or Plasma

Transport Temperature: Refrigerated

Specimen Container: Plastic container (preservative-free)

Light Protection: Not Required

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.

Rejection Criteria: Polymer gel separation tube (SST or PST). Scope of Analysis: ELISA (80101x2): Opiates, Oxycodone

Method (CPT Code)

Compound Name	Units	Reference Comment	
Ovycodone	na/ml		

#### 3236TI Opiates Screen, Tissue

Summary of Changes: Scope of Analysis was changed.

Oxycodone was added.

Methods/CPT Codes were changed [ELISA (80101x2, 80103)]

ELISA (80101x2, 80103): Opiates, Oxycodone

Scope of Analysis:

Method (CPT Code)

 Compound Name
 Units
 Reference Comment

 Oxycodone
 ng/g

#### 90000U Opiates Screen, Urine (CSA)

Summary of Changes: Specimen Requirements were changed.

Stability was changed.

Scope of Analysis was changed.

Oxycodone was added.

Methods/CPT Codes were changed [EIA (80101x2)]



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# **Test Updates**

## **Test Changes**

Specimen Requirements: 4 mL Urine
Transport Temperature: Refrigerated

Specimen Container: Plastic container (preservative-free)

Light Protection: Not Required

Special Handling: None Rejection Criteria: None

Stability: Room Temperature: Undetermined

Refrigerated: 10 day(s)

Frozen (-20 °C): Undetermined EIA (80101x2): Opiates, Oxycodone

Scope of Analysis: Method (CPT Code)

Compound Name	Units	Reference Comment
Oxycodone	ng/mL	

### 3236U Opiates Screen, Urine

Summary of Changes: Stability was changed.

Scope of Analysis was changed.

Oxycodone was added.

Methods/CPT Codes were changed [EIA (80101x2)]

Stability: Room Temperature: Undetermined

Refrigerated: 10 day(s)

Frozen (-20 °C): Undetermined EIA (80101x2): Opiates, Oxycodone

Scope of Analysis: Method (CPT Code)

Compound Name	Units	Reference Comment
Oxycodone	ng/ml	

### 8055B Postmortem Toxicology - Basic Plus, Blood (Forensic) (CSA)

Summary of Changes: Scope of Analysis was changed.

Methamphetamine and Oxycodone were added.

Methods/CPT Codes were changed [ELISA (80101x12)]

Scope of Analysis: ELISA (80101x12): Salicylates, Opiates, Cocaine / Metabolites, Benzodiazepines,

Method (CPT Code) Cannabinoids, Amphetamines, Barbiturates, Methadone, Phencyclidine, Propoxyphene, Methamphetamine, Oxycodone

Headspace GC (82055): Ethanol, Blood Alcohol Concentration (BAC), Methanol,

Isopropanol, Acetone

LC-MS/MS (80100): Fentanyl, Norfentanyl

HPLC (82491): Ibuprofen

ELISA (80101): Buprenorphine / Metabolite

<b>Compound Name</b>	Units	Reference Comment
Methamphetamine	ng/mL	
Oxycodone	ng/mL	



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# **Test Updates**

## **Test Changes**

8055FL	Postmortem To	oxicology - Basic Plus, Fluid (Forensic) (CSA)
Sur	mmary of Changes:	Scope of Analysis was changed

Methamphetamine and Oxycodone were added.

Methods/CPT Codes were changed [ELISA (80101x11)]

Scope of Analysis: ELISA (80101x11): Opiates, Cocaine / Metabolites, Benzodiazepines, Cannabinoids,

Method (CPT Code) Amphetamines, Barbiturates, Methadone, Phencyclidine, Propoxyphene,

Methamphetamine, Oxycodone

Headspace GC (82055): Ethanol, Methanol, Isopropanol, Acetone

LC-MS/MS (80100): Fentanyl, Norfentanyl

HPLC (82491): Ibuprofen Colorimetry (80101): Salicylates

ELISA (80101): Buprenorphine / Metabolite

Compound Name	Units	Reference Comment
Mathanasalantasalan		

Methamphetamine ng/mL Oxycodone ng/mL

### 8055SP Postmortem Toxicology - Basic Plus, Serum/Plasma (Forensic) (CSA)

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

Scope of Analysis was changed.

Methamphetamine and Oxycodone were added.

Methods/CPT Codes were changed [ELISA (80101x12)]

Specimen Requirements: 10 mL Serum or Plasma

Transport Temperature: Refrigerated

Rejection Criteria:

Specimen Container: Plastic container (preservative-free)

Light Protection: Not Required

Special Handling: Serum: Collect sample in Red top tube

Plasma: Collect sample in Lavender top tube (EDTA) or Pink top tube.

Collect sample using alcohol free skin preparation. Promptly centrifuge and separate

Serum or Plasma into an plastic screw capped vial using approved guidelines. Received Room Temperature. Polymer gel separation tube (SST or PST).

Scope of Analysis: ELISA (80101x12): Salicylates, Opiates, Cocaine / Metabolites, Benzodiazepines,

Method (CPT Code) Cannabinoids, Amphetamines, Barbiturates, Methadone, Phencyclidine,

Propoxyphene, Methamphetamine, Oxycodone

Headspace GC (82055): Ethanol, Methanol, Isopropanol, Acetone

LC-MS/MS (80100): Fentanyl, Norfentanyl

HPLC (82491): Ibuprofen

ELISA (80101): Buprenorphine / Metabolite

Compound Name	Units	Reference Comment

Methamphetamine ng/mL Oxycodone ng/mL

8055TI Postmortem Toxicology - Basic Plus, Tissue (Forensic) (CSA)



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# **Test Updates**

## **Test Changes**

Summary of Changes: Scope of Analysis was changed.

Methamphetamine and Oxycodone were added.

Methods/CPT Codes were changed [ELISA (80101x11, 80103)]

Scope of Analysis:

ELISA (80101x11, 80103): Opiates, Cocaine / Metabolites, Benzodiazepines, Cannabinoids, Amphetamines, Barbiturates, Methadone, Phencyclidine,

Method (CPT Code) Cannabinoids, Amphetamines, Barbiturates, Methadone, Phencyclidir Propoxyphene, Methamphetamine, Oxycodone

Headspace GC (82055, 80103): Ethanol, Methanol, Isopropanol, Acetone

LC-MS/MS (80100, 80103): Fentanyl, Norfentanyl

HPLC (82491, 80103): Ibuprofen Colorimetry (80103, 80101): Salicylates

ELISA (80101, 80103): Buprenorphine / Metabolite

 Compound Name
 Units
 Reference Comment

 Methamphetamine
 ng/g

 Oxycodone
 ng/g

### 8055U Postmortem Toxicology - Basic Plus, Urine (Forensic) (CSA)

Summary of Changes: Specimen Requirements were changed.

Scope of Analysis was changed. MDMA and Oxycodone were added.

Methods/CPT Codes were changed [EIA (80101x9), EIA (80101x2)]

Specimen Requirements: 15 mL Urine Transport Temperature: Refrigerated

Specimen Container: Plastic container (preservative-free)

Light Protection: Not Required

Special Handling: None Rejection Criteria: None

Scope of Analysis: EIA (80101x9): Opiates, Cocaine / Metabolites, Benzodiazepines, Cannabinoids,

Method (CPT Code) Barbiturates, Methadone, Phencyclidine, Propoxyphene, Oxycodone

Headspace GC (82055): Ethanol, Methanol, Isopropanol, Acetone

ELISA (80101): Fentanyl HPLC (82491): Ibuprofen ELISA (80101): Salicylates

IA (80101): Buprenorphine / Metabolite EIA (80101x2): Amphetamines, MDMA

Compound Name Units Reference Comment

MDMA ng/mL Oxycodone ng/mL

### 8061B Postmortem Toxicology - Basic w/o Alcohol, Blood (Forensic)

Summary of Changes: Scope of Analysis was changed.

Methamphetamine and Oxycodone were added.

Methods/CPT Codes were changed [ELISA (80101x11)]



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# **Test Updates**

### **Test Changes**

Scope of Analysis: ELISA (80101x11): Opiates, Cocaine / Metabolites, Benzodiazepines, Cannabinoids,

Method (CPT Code) Amphetamines, Barbiturates, Methadone, Phencyclidine, Propoxyphene,

Methamphetamine, Oxycodone

ELISA (80101): Buprenorphine / Metabolite

Compound Name	Units	Reference Comment	
Methamphetamine	ng/mL		
Oxycodone	ng/mL		

### 8061TI Postmortem Toxicology - Basic w/o Alcohol, Tissue

Summary of Changes: Scope of Analysis was changed.

Methamphetamine and Oxycodone were added.

Methods/CPT Codes were changed [ELISA (80101x11, 80103)]

Scope of Analysis: ELISA (80101x11, 80103): Opiates, Cocaine / Metabolites, Benzodiazepines, Method (CPT Code) Cannabinoids, Amphetamines, Barbiturates, Methadone, Phencyclidine,

Propoxyphene, Methamphetamine, Oxycodone ELISA (80101, 80103): Buprenorphine / Metabolite

 Compound Name
 Units
 Reference Comment

 Methamphetamine
 ng/g

 Oxycodone
 ng/g

### 8061U Postmortem Toxicology - Basic w/o Alcohol, Urine (Forensic)

Summary of Changes: Scope of Analysis was changed.

MDMA and Oxycodone were added.

Methods/CPT Codes were changed [EIA (80101x9), EIA (80101x2)]

Scope of Analysis: EIA (80101x9): Opiates, Cocaine / Metabolites, Benzodiazepines, Cannabinoids,

Method (CPT Code) Barbiturates, Methadone, Phencyclidine, Propoxyphene, Oxycodone

IA (80101): Buprenorphine / Metabolite

EIA (80101x2): Amphetamines, MDMA

 Compound Name
 Units
 Reference Comment

 MDMA
 ng/mL

 Oxycodone
 ng/mL

### 8041B Postmortem Toxicology - Basic with Vitreous Alcohol Confirmation, Blood (Forensic)

Summary of Changes: Scope of Analysis was changed.

Methamphetamine and Oxycodone were added.

Methods/CPT Codes were changed [ELISA (80101x11)]

Scope of Analysis: ELISA (80101x11): Opiates, Cocaine / Metabolites, Benzodiazepines, Cannabinoids,

Method (CPT Code) Amphetamines, Barbiturates, Methadone, Phencyclidine, Propoxyphene,

Methamphetamine, Oxycodone

Headspace GC (82055): Ethanol, Blood Alcohol Concentration (BAC), Methanol,

Isopropanol, Acetone

ELISA (80101): Buprenorphine / Metabolite

 Compound Name
 Units
 Reference Comment

 Methamphetamine
 ng/mL



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# **Test Updates**

## **Test Changes**

Compoun	d Name	Units	Reference Comment	
Oxycodone	)	ng/mL		
OUECD	Postmortom Toxicology	, Pasia with Vitrague	Alachal Confirmation	Pland University of MI

8056B Postmortem Toxicology - Basic with Vitreous Alcohol Confirmation, Blood - University of MI

(CSA)

Summary of Changes: Specimen Requirements were changed.

Scope of Analysis was changed.

Methamphetamine and Oxycodone were added.

Methods/CPT Codes were changed [ELISA (80101x11)]

Specimen Requirements: 8 mL Blood Transport Temperature: Refrigerated

Specimen Container: Gray top tube (Sodium Fluoride / Potassium Oxalate), Lavender top tube (EDTA)

Not Required Light Protection:

Special Handling: In addition to blood, collect 1 mL of Vitreous fluid for the Alcohol Confirmation.

Collect sample using alcohol free skin preparation.

Rejection Criteria: Received Room Temperature.

Scope of Analysis: ELISA (80101x11): Opiates, Cocaine / Metabolites, Benzodiazepines, Cannabinoids,

Method (CPT Code) Amphetamines, Barbiturates, Methadone, Phencyclidine, Propoxyphene,

Methamphetamine, Oxycodone

Headspace GC (82055): Ethanol, Blood Alcohol Concentration (BAC), Methanol,

Isopropanol, Acetone

ELISA (80101): Buprenorphine / Metabolite

**Reference Comment Compound Name** Units Methamphetamine ng/mL Oxycodone ng/mL

#### 8051B Postmortem Toxicology - Basic, Blood (Forensic)

Scope of Analysis was changed. Summary of Changes:

Methamphetamine and Oxycodone were added.

Methods/CPT Codes were changed [ELISA (80101x11)]

ELISA (80101x11): Opiates, Cocaine / Metabolites, Benzodiazepines, Cannabinoids. Scope of Analysis:

Method (CPT Code) Amphetamines, Barbiturates, Methadone, Phencyclidine, Propoxyphene,

Methamphetamine, Oxycodone

Headspace GC (82055): Ethanol, Blood Alcohol Concentration (BAC), Methanol,

Reference Comment

Isopropanol, Acetone

ELISA (80101): Buprenorphine / Metabolite

**Compound Name** Units Methamphetamine ng/mL Oxycodone ng/mL

8051FL Postmortem Toxicology - Basic, Fluid (Forensic)



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# **Test Updates**

## **Test Changes**

Summary of Changes: Scope of Analysis was changed.

Methamphetamine and Oxycodone were added.

Methods/CPT Codes were changed [ELISA (80101x11)]

Scope of Analysis:

ELISA (80101x11): Opiates, Cocaine / Metabolites, Benzodiazepines, Cannabinoids,

Method (CPT Code) Amphetamines, Barbiturates, Methadone, Phencyclidine, Propoxyphene,

Methamphetamine, Oxycodone

Headspace GC (82055): Ethanol, Methanol, Isopropanol, Acetone

ELISA (80101): Buprenorphine / Metabolite

Compound Name Units Reference Comment

Methamphetamine ng/mL Oxycodone ng/mL

### 8051SP Postmortem Toxicology - Basic, Serum/Plasma (Forensic)

Summary of Changes: Scope of Analysis was changed.

Methamphetamine and Oxycodone were added.

Methods/CPT Codes were changed [ELISA (80101x11)]

Scope of Analysis: ELISA (80101x11): Opiates, Cocaine / Metabolites, Benzodiazepines, Cannabinoids,

Method (CPT Code) Amphetamines, Barbiturates, Methadone, Phencyclidine, Propoxyphene,

Methamphetamine, Oxycodone

Headspace GC (82055): Ethanol, Methanol, Isopropanol, Acetone

ELISA (80101): Buprenorphine / Metabolite

Compound Name Units Reference Comment

Methamphetamine ng/mL Oxycodone ng/mL

### 8051TI Postmortem Toxicology - Basic, Tissue (Forensic)

Summary of Changes: Scope of Analysis was changed.

Methamphetamine and Oxycodone were added.

Methods/CPT Codes were changed [ELISA (80101x11, 80103)]

Scope of Analysis: ELISA (80101x11, 80103): Opiates, Cocaine / Metabolites, Benzodiazepines,

Method (CPT Code) Cannabinoids, Amphetamines, Barbiturates, Methadone, Phencyclidine,

Propoxyphene, Methamphetamine, Oxycodone

Headspace GC (82055, 80103): Ethanol, Methanol, Isopropanol, Acetone

ELISA (80101, 80103): Buprenorphine / Metabolite

Compound Name Units Reference Comment

Methamphetamine ng/g
Oxycodone ng/g

## 8051U Postmortem Toxicology - Basic, Urine (Forensic)

Summary of Changes: Scope of Analysis was changed.

MDMA and Oxycodone were added.

Methods/CPT Codes were changed [EIA (80101x9), EIA (80101x2)]



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# **Test Updates**

**Test Changes** 

Scope of Analysis: EIA (80101x9): Opiates, Cocaine / Metabolites, Benzodiazepines, Cannabinoids,

Method (CPT Code) Barbiturates, Methadone, Phencyclidine, Propoxyphene, Oxycodone

Headspace GC (82055): Ethanol, Methanol, Isopropanol, Acetone

IA (80101): Buprenorphine / Metabolite EIA (80101x2): Amphetamines, MDMA

Compound Name Units Reference Comment

MDMA ng/mL Oxycodone ng/mL

8052FL Postmortem Toxicology - Expanded, Fluid (Forensic)

Summary of Changes: Scope of Analysis was changed.

Oxycodone was added.

Methods/CPT Codes were changed [ELISA (80101x5)]

Scope of Analysis: Method (CPT Code)

Compound Name Units Reference Comment

Oxycodone ng/mL

8052TI Postmortem Toxicology - Expanded, Tissue (Forensic)

Summary of Changes: Scope of Analysis was changed.

Oxycodone was added.

Methods/CPT Codes were changed [ELISA (80103, 80101x5)]

Scope of Analysis: Method (CPT Code)

Compound Name Units Reference Comment

Oxycodone ng/g

8043B Postmortem Toxicology - Expert with Vitreous Alcohol Confirmation, Blood (Forensic)

Summary of Changes: Scope of Analysis was changed.

Oxycodone was added.

Methods/CPT Codes were changed [ELISA (80101x6)]

Scope of Analysis: Method (CPT Code)

Compound Name Units Reference Comment

Oxycodone ng/mL

8092B Postmortem Toxicology - Expert, Blood (Forensic)

Summary of Changes: Scope of Analysis was changed.

Oxycodone was added.

Methods/CPT Codes were changed [ELISA (80101x6)]

Scope of Analysis: Method (CPT Code)



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# **Test Updates**

**Test Changes** 

Compound Name Units Reference Comment

Oxycodone ng/mL

8092FL Postmortem Toxicology - Expert, Fluid (Forensic)

Summary of Changes: Scope of Analysis was changed.

Oxycodone was added.

Methods/CPT Codes were changed [ELISA (80101x5)]

Scope of Analysis: Method (CPT Code)

Compound Name Units Reference Comment

Oxycodone ng/mL

8092SP Postmortem Toxicology - Expert, Serum/Plasma (Forensic)

Summary of Changes: Scope of Analysis was changed.

Oxycodone was added.

Methods/CPT Codes were changed [ELISA (80101x6)]

Scope of Analysis: Method (CPT Code)

Compound Name Units Reference Comment

Oxycodone ng/mL

8092TI Postmortem Toxicology - Expert, Tissue (Forensic)

Summary of Changes: Scope of Analysis was changed.

Oxycodone was added.

Methods/CPT Codes were changed [ELISA (80101x5, 80103)]

Scope of Analysis: Method (CPT Code)

Compound Name Units Reference Comment

Oxycodone ng/g

8092U Postmortem Toxicology - Expert, Urine (Forensic)

Summary of Changes: Scope of Analysis was changed.

Oxycodone was added.

Methods/CPT Codes were changed [EIA (80101x5)]

Scope of Analysis: Method (CPT Code)

Compound Name Units Reference Comment

Oxycodone ng/mL

8104B Postmortem Toxicology - Fire Death Screen, Blood (Forensic)



Monday, April 07, 2014

# **Test Updates**

## **Test Changes**

Summary of Changes: Scope of Analysis was changed.

Methamphetamine and Oxycodone were added.

Methods/CPT Codes were changed [ELISA (80101x11)]

Scope of Analysis: LC-MS/MS (82600): Cyanide

Method (CPT Code) ELISA (80101x11): Opiates, Cocaine / Metabolites, Benzodiazepines, Cannabinoids,

Amphetamines, Barbiturates, Methadone, Phencyclidine, Propoxyphene,

Methamphetamine, Oxycodone Headspace GC (84600): Volatiles SP (80101): Carboxyhemoglobin

SP (83050): Methemoglobin, Sulfhemoglobin

Compound Name Units Reference Comment

Methamphetamine ng/mL Oxycodone ng/mL

4177B Postmortem Toxicology - SIDS Screen, Blood (Forensic)

Summary of Changes: Scope of Analysis was changed.

Oxycodone was added.

Methods/CPT Codes were changed [ELISA (80101x6)]

Scope of Analysis: Method (CPT Code)

Compound Name Units Reference Comment

Oxycodone ng/mL

4187B Postmortem Toxicology - SIDS Screen, Blood (Forensic)

Summary of Changes: Scope of Analysis was changed.

Oxycodone was added.

Methods/CPT Codes were changed [ELISA (80101x6)]

Scope of Analysis: Method (CPT Code)

Compound Name Units Reference Comment

Oxycodone ng/mL

4187FL Postmortem Toxicology - SIDS Screen, Fluid (Forensic)

Summary of Changes: Scope of Analysis was changed.

Oxycodone was added.

Methods/CPT Codes were changed [ELISA (80101x5)]

Scope of Analysis: Method (CPT Code)

Compound Name Units Reference Comment

Oxycodone ng/mL

4177TI Postmortem Toxicology - SIDS Screen, Tissue (Forensic)



Monday, April 07, 2014

# **Test Updates**

**Test Changes** 

Summary of Changes: Scope of Analysis was changed.

Oxycodone was added.

Methods/CPT Codes were changed [ELISA (80101x5, 80103)]

Scope of Analysis: Method (CPT Code)

Compound Name Units Reference Comment

Oxycodone ng/g

4187TI Postmortem Toxicology - SIDS Screen, Tissue (Forensic)

Summary of Changes: Scope of Analysis was changed.

Oxycodone was added.

Methods/CPT Codes were changed [ELISA (80101x5, 80103)]

Scope of Analysis: Method (CPT Code)

Compound Name Units Reference Comment

Oxycodone ng/g

4177U Postmortem Toxicology - SIDS Screen, Urine (Forensic)

Summary of Changes: Scope of Analysis was changed.

Oxycodone was added.

Methods/CPT Codes were changed [EIA (80101x5)]

Scope of Analysis: Method (CPT Code)

Compound Name Units Reference Comment

Oxycodone ng/mL

4187U Postmortem Toxicology - SIDS Screen, Urine (Forensic)

Summary of Changes: Scope of Analysis was changed. Oxycodone was added.

Methods/CPT Codes were changed [EIA (80101x5)]

Scope of Analysis: Method (CPT Code)

Compound Name Units Reference Comment

Oxycodone ng/mL

8050U Postmortem Toxicology - Urine Screen Add-on (6-MAM Quantification only)

Summary of Changes: Scope of Analysis was changed.

Oxycodone was added.

Methods/CPT Codes were changed [EIA (80101x10)]



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# **Test Updates**

**Test Changes** 

Scope of Analysis: EIA (80101x10): Opiates, Cocaine / Metabolites, Benzodiazepines, Cannabinoids, Method (CPT Code) Amphetamines, Barbiturates, Methadone, Phencyclidine, Propoxyphene, Oxycodone

Compound Name Units Reference Comment

Oxycodone ng/mL

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

Summary of Changes: Scope of Analysis was changed.

Oxycodone was added.

Methods/CPT Codes were changed [ELISA (80101x6)]

Scope of Analysis: Method (CPT Code)

Compound Name Units Reference Comment

Oxycodone ng/mL

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

Summary of Changes: Scope of Analysis was changed.

Oxycodone was added.

Methods/CPT Codes were changed [ELISA (80101x5)]

Scope of Analysis: Method (CPT Code)

Compound Name Units Reference Comment

Oxycodone ng/mL

90003SP Therapeutic and Abused Drugs with Alcohol Screen, Serum/Plasma (CSA)

Summary of Changes: Scope of Analysis was changed.

Oxycodone was added.

Methods/CPT Codes were changed [ELISA (80101x6)]

Scope of Analysis: Method (CPT Code)

Compound Name Units Reference Comment

Oxycodone ng/mL

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

Summary of Changes: Scope of Analysis was changed.

Oxycodone was added.

Methods/CPT Codes were changed [ELISA (80101x6)]

Scope of Analysis: Method (CPT Code)

 Compound Name
 Units
 Reference Comment

 Oxycodone
 ng/mL



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# **Test Updates**

## **Test Changes**

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

Summary of Changes: Scope of Analysis was changed.

Oxycodone was added.

Methods/CPT Codes were changed [ELISA (80101x5, 80103)]

Scope of Analysis: Method (CPT Code)

Compound Name Units Reference Comment

Oxycodone ng/g

90003U Therapeutic and Abused Drugs with Alcohol Screen, Urine (CSA)

Summary of Changes: Scope of Analysis was changed.

Oxycodone was added.

Methods/CPT Codes were changed [EIA (80101x5)]

Scope of Analysis: Method (CPT Code)

Compound Name Units Reference Comment

Oxycodone ng/mL

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

Summary of Changes: Scope of Analysis was changed.

Oxycodone was added.

Methods/CPT Codes were changed [EIA (80101x5)]

Scope of Analysis: Method (CPT Code)

Compound Name Units Reference Comment

Oxycodone ng/mL

6945H Therapeutic and Drugs of Abuse Screen, Hair

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

Scope of Analysis was changed.

Methamphetamine and Oxycodone were added.

Methods/CPT Codes were changed [ELISA (80101x8, 80103)]



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## **Test Updates**

## **Test Changes**

Specimen Requirements: 600 mg Hair

Transport Temperature: Room Temperature

Specimen Container: Plastic container (preservative-free)

Light Protection: Not Required

Special Handling: Submit with Chain of Custody. NMS Protectikit or Hair collection kit is available for

security of collection and shipment.

Collect a pencil-thick segment of hair. Bundle, cut at roots, wrap with twist tie at root

end.

Rejection Criteria: None

Scope of Analysis: ELISA (80101x8, 80103): Cocaine / Metabolites, Opiates, Phencyclidine,

Method (CPT Code) Amphetamines, Barbiturates, Benzodiazepines, Hair Length, Methamphetamine,

Oxycodone

GC/MS (80100, 80103): GC/MS Hair Drug Screen

GC/MS (None):

Compound Name	Units	Reference Comment
Methamphetamine	ng/g	
Oxycodone	ng/g	