



August 11, 2008

Dear Valued Client:

In our continuing effort to provide you with the highest quality toxicology laboratory services available, we have compiled the enclosed packet of important changes regarding a number of tests we perform. Listed below are the types of changes included in this packet.

<u>Type of Change</u>	<u>Explanation</u>
Test Changes	Tests that have had changes to their method/CPT code, units of measurement, scope of analysis or specimen requirements
Discontinued Tests	Tests being discontinued with alternate testing suggestions

Please be advised all changes listed in this packet will go into effect on **November 3, 2008**. Please use this packet of 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 packet, 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.

Sincerely,

NMS Labs

Database Changes - Summary

Test Code	Test Name	New Test	Method	Units	Scope	Specimen Reqs	Discontinued	Reference Comment	Misc.
0641U	Sotalol, Urine					•			
0646U	Bicarbonate, Urine (CSA)						•		
0717U	Brodifacoum, Urine						•		
1275B	Clonidine, Blood					•			
1275FL	Clonidine, Fluid					•			
1777B	Dipyridamole, Blood					•			
1777SP	Dipyridamole, Serum/Plasma					•			
1777U	Dipyridamole, Urine					•			
1850FL	Drug Exclusion, Fluid						•		
1850U	Drug Exclusion, Urine						•		
2088B	Flecainide, Blood					•			
2088SP	Flecainide, Serum/Plasma					•			
2088U	Flecainide, Urine					•			
2231B	ICP/MS Panel, Blood (Forensic)				•				
2231H	ICP/MS Panel, Hair (Forensic)				•				
2231SP	ICP/MS Panel, Serum/Plasma (Forensic)				•				
2231TI	ICP/MS Panel, Tissue (Forensic)				•				
2231U	ICP/MS Panel, Urine (Forensic)				•				
2540FL	LSD Trace Analysis, Fluid					•			
2541FL	LSD Screen, Fluid					•			
3092B	Moricizine, Blood						•		
3092SP	Moricizine, Serum/Plasma					•			
3092U	Moricizine, Urine					•			
3103B	Nadolol, Blood					•			
3145B	Nefazodone, Blood					•			
3145SP	Nefazodone, Serum/Plasma					•			
3145U	Nefazodone, Urine					•			
3224SP	Nonsteroidal Anti-Inflammatory Drug Panel, Serum/Plasma (Study)						•		
3772B	Pindolol, Blood					•			
3976B	Propafenone, Blood					•			
3976FL	Propafenone, Fluid					•			
4000FL	Propranolol, Fluid					•			
4535B	Trazodone, Blood					•			
4535FL	Trazodone, Fluid					•			
4535SP	Trazodone, Serum/Plasma					•			
4535U	Trazodone, Urine					•			
5811FL	LSD Confirmation, Fluid					•			
8003U	Trichloro-organic Metabolites, Urine						•		
9103B	Alfentanil Screen, Blood					•			
9264B	Sufentanil Screen, Blood					•			
9282B	Trazodone Screen, Blood					•			
9282SP	Trazodone Screen, Serum/Plasma					•			
9282U	Trazodone Screen, Urine					•			

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Changes effective:
November 3, 2008

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TEST CHANGES

Method/CPT Code*, Units of Measurement, Scope of Analysis and Specimen Requirements

Test Code	Test Name	Units	Method / CPT Code
9103B	Alfentanil Screen, Blood		
Specimen Requirements:	Specimen Requirements: 7 mL Blood Transport Temperature: Refrigerated Specimen Container: NMS Labs has no experimental or literature-based data regarding the choice of specific specimen collection containers for this test. Light Protection Required: Not Required Special Handling: None Rejection Criteria: None		
Summary of Changes:	For Quality Improvement purposes the following changes were made. Requested volume was decreased.		
1275B	Clonidine, Blood		
Specimen Requirements:	Specimen Requirements: 5 mL Blood Transport Temperature: Refrigerated Specimen Container: NMS Labs has no experimental or literature-based data regarding the choice of specific specimen collection containers for this test. Light Protection Required: Not Required Special Handling: None Rejection Criteria: None		
Summary of Changes:	For Quality Improvement purposes the following changes were made. Requested volume was increased.		
1275FL	Clonidine, Fluid		
Specimen Requirements:	Specimen Requirements: 8 mL Fluid Transport Temperature: Refrigerated Specimen Container: NMS Labs has no experimental or literature-based data regarding the choice of specific specimen collection containers for this test. Light Protection Required: Not Required Special Handling: None Rejection Criteria: None		
Summary of Changes:	For Quality Improvement purposes the following changes were made. Requested volume was increased.		
1777B	Dipyridamole, Blood		
Specimen Requirements:	Specimen Requirements: 1 mL Blood Transport Temperature: Refrigerated Specimen Container: NMS Labs has no experimental or literature-based data regarding the choice of specific specimen collection containers for this test. Light Protection Required: Not Required Special Handling: None Rejection Criteria: None		
Summary of Changes:	For Quality Improvement purposes the following changes were made. Requested volume was decreased.		

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Method/CPT Code*, Units of Measurement, Scope of Analysis and Specimen Requirements

Test Code	Test Name	Units	Method / CPT Code
1777SP	Dipyridamole, Serum/Plasma		
<p>Specimen Requirements: Specimen Requirements: 2 mL Serum or Plasma Transport Temperature: Refrigerated Specimen Container: NMS Labs has no experimental or literature-based data regarding the choice of specific specimen collection containers for this test. Light Protection Required: Not Required Special Handling: 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).</p> <p>Summary of Changes: For Quality Improvement purposes the following changes were made. Requested volume was decreased.</p>			
1777U	Dipyridamole, Urine		
<p>Specimen Requirements: Specimen Requirements: 1 mL Urine Transport Temperature: Refrigerated Specimen Container: NMS Labs has no experimental or literature-based data regarding the choice of specific specimen collection containers for this test. Light Protection Required: Not Required Special Handling: None Rejection Criteria: None</p> <p>Summary of Changes: For Quality Improvement purposes the following changes were made. Requested volume was decreased.</p>			
2088B	Flecainide, Blood		
<p>Specimen Requirements: Specimen Requirements: 1 mL Blood Transport Temperature: Refrigerated Specimen Container: NMS Labs has no experimental or literature-based data regarding the choice of specific specimen collection containers for this test. Light Protection Required: Not Required Special Handling: None Rejection Criteria: None</p> <p>Summary of Changes: For Quality Improvement purposes the following changes were made. Requested volume was decreased.</p>			
2088SP	Flecainide, Serum/Plasma		
<p>Specimen Requirements: Specimen Requirements: 2 mL Serum or Plasma Transport Temperature: Refrigerated Specimen Container: NMS Labs has no experimental or literature-based data regarding the choice of specific specimen collection containers for this test. Light Protection Required: Not Required Special Handling: 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).</p> <p>Summary of Changes: For Quality Improvement purposes the following changes were made. Requested volume was decreased.</p>			

TEST CHANGES

Method/CPT Code*, Units of Measurement, Scope of Analysis and Specimen Requirements

Test Code	Test Name	Units	Method / CPT Code
2088U	<p>Flecainide, Urine</p> <p>Specimen Requirements: Specimen Requirements: 1 mL Urine Transport Temperature: Refrigerated Specimen Container: NMS Labs has no experimental or literature-based data regarding the choice of specific specimen collection containers for this test. Light Protection Required: Not Required Special Handling: None Rejection Criteria: None</p> <p>Summary of Changes: For Quality Improvement purposes the following changes were made. Requested volume was decreased.</p>		
2231B	<p>ICP/MS Panel, Blood (Forensic)</p> <p>Scope: Aluminum, Antimony, Arsenic, Barium, Beryllium, Bismuth, Boron, Cadmium, Calcium, Cerium, Cesium, Chromium, Cobalt, Copper, Dysprosium, Erbium, Europium, Gadolinium, Gallium, Germanium, Gold, Hafnium, Holmium, Indium, Iridium, Iron, Lanthanum, Lead, Lithium, Lutetium, Magnesium, Manganese, Mercury, Molybdenum, Neodymium, Nickel, Niobium, Osmium, Palladium, Platinum, Potassium, Praseodymium, Rhenium, Rhodium, Rubidium, Ruthenium, Samarium, Scandium, Selenium, Silicon, Silver, Sodium, Strontium, Tantalum, Tellurium, Terbium, Thallium, Thorium, Thulium, Tin, Titanium, Tungsten, Uranium, Vanadium, Ytterbium, Yttrium, Zinc and Zirconium.</p> <p>Summary of Changes: For Quality Improvement purposes the following changes were made. Bromine and Iodide were removed.</p>	mg/L	ICP/MS (83789)
2231H	<p>ICP/MS Panel, Hair (Forensic)</p> <p>Scope: Aluminum, Antimony, Arsenic, Barium, Beryllium, Bismuth, Boron, Cadmium, Calcium, Cerium, Cesium, Chromium, Cobalt, Copper, Dysprosium, Erbium, Europium, Gadolinium, Gallium, Germanium, Gold, Hafnium, Holmium, Indium, Iridium, Iron, Lanthanum, Lead, Lithium, Lutetium, Magnesium, Manganese, Mercury, Molybdenum, Neodymium, Nickel, Niobium, Osmium, Palladium, Platinum, Potassium, Praseodymium, Rhenium, Rhodium, Rubidium, Ruthenium, Samarium, Scandium, Selenium, Silicon, Silver, Sodium, Strontium, Tantalum, Tellurium, Terbium, Thallium, Thorium, Thulium, Tin, Titanium, Tungsten, Uranium, Vanadium, Ytterbium, Yttrium, Zinc and Zirconium.</p> <p>Summary of Changes: For Quality Improvement purposes the following changes were made. Bromine and Iodide were removed.</p>	mg/g	ICP/MS (80103, 83789)

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TEST CHANGES

Method/CPT Code*, Units of Measurement, Scope of Analysis and Specimen Requirements

Test Code	Test Name	Units	Method / CPT Code
2231SP	<p>ICP/MS Panel, Serum/Plasma (Forensic) Scope: Aluminum, Antimony, Arsenic, Barium, Beryllium, Bismuth, Boron, Cadmium, Calcium, Cerium, Cesium, Chromium, Cobalt, Copper, Dysprosium, Erbium, Europium, Gadolinium, Gallium, Germanium, Gold, Hafnium, Holmium, Indium, Iridium, Iron, Lanthanum, Lead, Lithium, Lutetium, Magnesium, Manganese, Mercury, Molybdenum, Neodymium, Nickel, Niobium, Osmium, Palladium, Platinum, Potassium, Praseodymium, Rhenium, Rhodium, Rubidium, Ruthenium, Samarium, Scandium, Selenium, Silicon, Silver, Sodium, Strontium, Tantalum, Tellurium, Terbium, Thallium, Thorium, Thulium, Tin, Titanium, Tungsten, Uranium, Vanadium, Ytterbium, Yttrium, Zinc and Zirconium.</p> <p>Summary of Changes: For Quality Improvement purposes the following changes were made. Bromine and Iodide were removed.</p>	mg/L	ICP/MS (83789)
2231TI	<p>ICP/MS Panel, Tissue (Forensic) Scope: Aluminum, Antimony, Arsenic, Barium, Beryllium, Bismuth, Boron, Cadmium, Calcium, Cerium, Cesium, Chromium, Cobalt, Copper, Dysprosium, Erbium, Europium, Gadolinium, Gallium, Germanium, Gold, Hafnium, Holmium, Indium, Iridium, Iron, Lanthanum, Lead, Lithium, Lutetium, Magnesium, Manganese, Mercury, Molybdenum, Neodymium, Nickel, Niobium, Osmium, Palladium, Platinum, Potassium, Praseodymium, Rhenium, Rhodium, Rubidium, Ruthenium, Samarium, Scandium, Selenium, Silicon, Silver, Sodium, Strontium, Tantalum, Tellurium, Terbium, Thallium, Thorium, Thulium, Tin, Titanium, Tungsten, Uranium, Vanadium, Ytterbium, Yttrium, Zinc and Zirconium.</p> <p>Summary of Changes: For Quality Improvement purposes the following changes were made. Bromine and Iodide were removed.</p>	mg/g	ICP/MS (80103, 83789)

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TEST CHANGES

Method/CPT Code*, Units of Measurement, Scope of Analysis and Specimen Requirements

Test Code	Test Name	Units	Method / CPT Code
2231U	<p>ICP/MS Panel, Urine (Forensic) Scope: Aluminum, Antimony, Arsenic, Barium, Beryllium, Bismuth, Boron, Cadmium, Calcium, Cerium, Cesium, Chromium, Cobalt, Copper, Dysprosium, Erbium, Europium, Gadolinium, Gallium, Germanium, Gold, Hafnium, Holmium, Indium, Iridium, Iron, Lanthanum, Lead, Lithium, Lutetium, Magnesium, Manganese, Mercury, Molybdenum, Neodymium, Nickel, Niobium, Osmium, Palladium, Platinum, Potassium, Praseodymium, Rhenium, Rhodium, Rubidium, Ruthenium, Samarium, Scandium, Selenium, Silicon, Silver, Sodium, Strontium, Tantalum, Tellurium, Terbium, Thallium, Thorium, Thulium, Tin, Titanium, Tungsten, Uranium, Vanadium, Ytterbium, Yttrium, Zinc and Zirconium.</p> <p>Summary of Changes: For Quality Improvement purposes the following changes were made. Bromine and Iodide were removed.</p>	mg/L	ICP/MS (83789)
2540FL	<p>LSD Trace Analysis, Fluid Specimen Requirements: Specimen Requirements: 8 mL Fluid Transport Temperature: Frozen Specimen Container: NMS Labs has no experimental or literature-based data regarding the choice of specific specimen collection containers for this test. Light Protection Required: Yes Special Handling: Glass containers are not acceptable. Rejection Criteria: Not received Light Protected. Glass container.</p> <p>Summary of Changes: For Quality Improvement purposes the following changes were made. Requested volume was increased.</p>		
5811FL	<p>LSD Confirmation, Fluid Specimen Requirements: Specimen Requirements: 8 mL Fluid Transport Temperature: Frozen Specimen Container: NMS Labs has no experimental or literature-based data regarding the choice of specific specimen collection containers for this test. Light Protection Required: Yes Special Handling: Glass containers are not acceptable. Rejection Criteria: Not received Light Protected. Glass container.</p> <p>Summary of Changes: For Quality Improvement purposes the following changes were made. Requested volume was increased.</p>		

TEST CHANGES

Method/CPT Code*, Units of Measurement, Scope of Analysis and Specimen Requirements

Test Code	Test Name	Units	Method / CPT Code
2541FL	<p>LSD Trace Analysis, Fluid</p> <p>Specimen Requirements: Specimen Requirements: 10 mL Fluid Transport Temperature: Frozen Specimen Container: NMS Labs has no experimental or literature-based data regarding the choice of specific specimen collection containers for this test. Light Protection Required: Yes Special Handling: Glass containers are not acceptable. Rejection Criteria: Not received Light Protected. Glass container.</p> <p>Summary of Changes: For Quality Improvement purposes the following changes were made. Requested volume was increased.</p>		
3092SP	<p>Moricizine, Serum/Plasma</p> <p>Specimen Requirements: Specimen Requirements: 2 mL Serum or Plasma Transport Temperature: Refrigerated Specimen Container: NMS Labs has no experimental or literature-based data regarding the choice of specific specimen collection containers for this test. Light Protection Required: Not Required Special Handling: 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).</p> <p>Summary of Changes: For Quality Improvement purposes the following changes were made. Requested volume was decreased.</p>		
3092U	<p>Moricizine, Urine</p> <p>Specimen Requirements: Specimen Requirements: 1 mL Urine Transport Temperature: Refrigerated Specimen Container: NMS Labs has no experimental or literature-based data regarding the choice of specific specimen collection containers for this test. Light Protection Required: Not Required Special Handling: None Rejection Criteria: None</p> <p>Summary of Changes: For Quality Improvement purposes the following changes were made. Requested volume was decreased.</p>		
3103B	<p>Nadolol, Blood</p> <p>Specimen Requirements: Specimen Requirements: 2 mL Blood Transport Temperature: Refrigerated Specimen Container: NMS Labs has no experimental or literature-based data regarding the choice of specific specimen collection containers for this test. Light Protection Required: Not Required Special Handling: None Rejection Criteria: None</p> <p>Summary of Changes: For Quality Improvement purposes the following changes were made. Requested volume was decreased.</p>		

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TEST CHANGES

Method/CPT Code*, Units of Measurement, Scope of Analysis and Specimen Requirements

Test Code	Test Name	Units	Method / CPT Code
3145B	Nefazodone, Blood		
Specimen Requirements:	Specimen Requirements: 1 mL Blood Transport Temperature: Refrigerated Specimen Container: NMS Labs has no experimental or literature-based data regarding the choice of specific specimen collection containers for this test. Light Protection Required: Not Required Special Handling: None Rejection Criteria: None		
Summary of Changes:	For Quality Improvement purposes the following changes were made. Requested volume was decreased.		
3145SP	Nefazodone, Serum/Plasma		
Specimen Requirements:	Specimen Requirements: 2 mL Serum or Plasma Transport Temperature: Refrigerated Specimen Container: NMS Labs has no experimental or literature-based data regarding the choice of specific specimen collection containers for this test. Light Protection Required: Not Required Special Handling: 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).		
Summary of Changes:	For Quality Improvement purposes the following changes were made. Requested volume was decreased.		
3145U	Nefazodone, Urine		
Specimen Requirements:	Specimen Requirements: 1 mL Urine Transport Temperature: Refrigerated Specimen Container: NMS Labs has no experimental or literature-based data regarding the choice of specific specimen collection containers for this test. Light Protection Required: Not Required Special Handling: None Rejection Criteria: None		
Summary of Changes:	For Quality Improvement purposes the following changes were made. Requested volume was decreased.		
3772B	Pindolol, Blood		
Specimen Requirements:	Specimen Requirements: 2 mL Blood Transport Temperature: Refrigerated Specimen Container: NMS Labs has no experimental or literature-based data regarding the choice of specific specimen collection containers for this test. Light Protection Required: Not Required Special Handling: None Rejection Criteria: None		
Summary of Changes:	For Quality Improvement purposes the following changes were made. Requested volume was decreased.		

TEST CHANGES

Method/CPT Code*, Units of Measurement, Scope of Analysis and Specimen Requirements

Test Code	Test Name	Units	Method / CPT Code
3976B	Propafenone, Blood Specimen Requirements: Specimen Requirements: 1 mL Blood Transport Temperature: Refrigerated Specimen Container: NMS Labs has no experimental or literature-based data regarding the choice of specific specimen collection containers for this test. Light Protection Required: Not Required Special Handling: Peak serum levels are recommended when monitoring patients because the level in the blood drops so rapidly that many negative results are found at the trough. The peak occurs at 3 to 4 hours post dose. Rejection Criteria: None Summary of Changes: For Quality Improvement purposes the following changes were made. Requested volume was decreased.		
3976FL	Propafenone, Fluid Specimen Requirements: Specimen Requirements: 2 mL Fluid Transport Temperature: Refrigerated Specimen Container: NMS Labs has no experimental or literature-based data regarding the choice of specific specimen collection containers for this test. Light Protection Required: Not Required Special Handling: None Rejection Criteria: None Summary of Changes: For Quality Improvement purposes the following changes were made. Requested volume was decreased.		
4000FL	Propranolol, Fluid Specimen Requirements: Specimen Requirements: 5 mL Fluid Transport Temperature: Refrigerated Specimen Container: NMS Labs has no experimental or literature-based data regarding the choice of specific specimen collection containers for this test. Light Protection Required: Not Required Special Handling: None Rejection Criteria: None Summary of Changes: For Quality Improvement purposes the following changes were made. Requested volume was increased.		
0641U	Sotalol, Urine Specimen Requirements: Specimen Requirements: 2 mL Urine Transport Temperature: Refrigerated Specimen Container: NMS Labs has no experimental or literature-based data regarding the choice of specific specimen collection containers for this test. Light Protection Required: Not Required Special Handling: None Rejection Criteria: None Summary of Changes: For Quality Improvement purposes the following changes were made. Requested volume was increased.		

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TEST CHANGES

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Test Code	Test Name	Units	Method / CPT Code
9264B	Sufentanil Screen, Blood		
Specimen Requirements:	Specimen Requirements: 7 mL Blood Transport Temperature: Refrigerated Specimen Container: NMS Labs has no experimental or literature-based data regarding the choice of specific specimen collection containers for this test. Light Protection Required: Not Required Special Handling: None Rejection Criteria: None		
Summary of Changes:	For Quality Improvement purposes the following changes were made. Requested volume was decreased.		
4535B	Trazodone, Blood		
Specimen Requirements:	Specimen Requirements: 1 mL Blood Transport Temperature: Refrigerated Specimen Container: NMS Labs has no experimental or literature-based data regarding the choice of specific specimen collection containers for this test. Light Protection Required: Not Required Special Handling: None Rejection Criteria: None		
Summary of Changes:	For Quality Improvement purposes the following changes were made. Requested volume was decreased.		
4535FL	Trazodone, Fluid		
Specimen Requirements:	Specimen Requirements: 5 mL Fluid Transport Temperature: Refrigerated Specimen Container: NMS Labs has no experimental or literature-based data regarding the choice of specific specimen collection containers for this test. Light Protection Required: Not Required Special Handling: None Rejection Criteria: None		
Summary of Changes:	For Quality Improvement purposes the following changes were made. Requested volume was decreased.		
4535SP	Trazodone, Serum/Plasma		
Specimen Requirements:	Specimen Requirements: 2 mL Serum or Plasma Transport Temperature: Refrigerated Specimen Container: NMS Labs has no experimental or literature-based data regarding the choice of specific specimen collection containers for this test. Light Protection Required: Not Required Special Handling: 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).		
Summary of Changes:	For Quality Improvement purposes the following changes were made. Requested volume was decreased.		

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Test Code	Test Name	Units	Method / CPT Code
4535U	Trazodone, Urine		
Specimen Requirements:	Specimen Requirements: 1 mL Urine Transport Temperature: Refrigerated Specimen Container: NMS Labs has no experimental or literature-based data regarding the choice of specific specimen collection containers for this test. Light Protection Required: Not Required Special Handling: None Rejection Criteria: None		
Summary of Changes:	For Quality Improvement purposes the following changes were made. Requested volume was decreased.		
9282B	Trazodone Screen, Blood		
Specimen Requirements:	Specimen Requirements: 4 mL Blood Transport Temperature: Refrigerated Specimen Container: NMS Labs has no experimental or literature-based data regarding the choice of specific specimen collection containers for this test. Light Protection Required: Not Required Special Handling: None Rejection Criteria: None		
Summary of Changes:	For Quality Improvement purposes the following changes were made. Requested volume was decreased.		
9282SP	Trazodone Screen, Serum/Plasma		
Specimen Requirements:	Specimen Requirements: 5 mL Serum or Plasma Transport Temperature: Refrigerated Specimen Container: NMS Labs has no experimental or literature-based data regarding the choice of specific specimen collection containers for this test. Light Protection Required: Not Required Special Handling: 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).		
Summary of Changes:	For Quality Improvement purposes the following changes were made. Requested volume was decreased.		
9282U	Trazodone Screen, Urine		
Specimen Requirements:	Specimen Requirements: 3 mL Urine Transport Temperature: Refrigerated Specimen Container: NMS Labs has no experimental or literature-based data regarding the choice of specific specimen collection containers for this test. Light Protection Required: Not Required Special Handling: None Rejection Criteria: None		
Summary of Changes:	For Quality Improvement purposes the following changes were made. Requested volume was decreased.		

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DISCONTINUED TESTS

Test Code	Test Name	Alternative Test
0646U	Bicarbonate, Urine (CSA)	0645U Bicarbonate, Urine
0717U	Brodifacoum, Urine	No alternate test available for this matrix
1850FL	Drug Exclusion, Fluid	No alternate test available for this matrix
1850U	Drug Exclusion, Urine	No alternate test available for this matrix
3092B	Moricizine, Blood	No alternate test available for this matrix
3224SP	Nonsteroidal Anti-Inflammatory Drug Panel, Serum/Plasma (Study)	No alternate test available for this matrix
8003U	Trichloro-organic Metabolites, Urine	4626U Trichloro-organic Metabolites, Urine