

Effective Date: Monday, March 17, 2014

Test Updates

Immediate Action

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, March 17, 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.



Effective Date:
Monday, March 17, 2014

Test Updates

Test Code	Test Name	Test Name	Method / CPT Code	Specimen Req.	Stability	Scope	Units	Reference Comments	Discontinue
8074U	Drug Impaired Driving/DRE Toxicology Hallucinogens Add-On, Urine (Forensic)			•		•			
8755U	Hallucinogens Screen - Expanded, Urine					•			
2526B	Leflunomide as Metabolite, Blood								•
2526SP	Leflunomide as Metabolite, Serum/Plasma								•
2526U	Leflunomide as Metabolite, Urine								•
4365B	Teriflunomide, Blood								•
4365SP	Teriflunomide, Serum/Plasma								•
4365U	Teriflunomide, Urine								•



Effective Date:

Monday, March 17, 2014

Test Updates

Test Changes

8074U Dr	ug Impaired Driving/DRE Toxicology Hall	lucinogens Add-On, Urine (Forensic)

Summary of Changes: Specimen Requirements were changed.

Scope of Analysis was changed.

25I-NBOMe, 25B-NBOMe, 25H-NBOMe and 25C-NBOMe were added.

Specimen Requirements: 7 mL Urine
Transport Temperature: Refrigerated

Specimen Container: Plastic container (preservative-free)

Light Protection: Not Required

Special Handling: None

Rejection Criteria: Received Room Temperature.

Scope of Analysis: LC/TOF-MS (80100): Psilocin, DMT, Scopolamine, 5-MeO-DMT, Mescaline,

Method (CPT Code) Amphetamine, DMA, MDA, Methamphetamine, MDMA, Methedrone, 2C-N, AMT, 2C-

H, MDEA, Atropine, DET, MBDB, BDB, Ketamine, Norketamine, Benzoylecgonine, 5-MeO-DiPT, Cocaine, 5-MeO-DALT, 2C-C, 2C-B, LSD-25, 2C-B-FLY, 2C-I, 2C-T-2, Phencyclidine, 2C-E, Dextro / Levo Methorphan, 2C-T-7, Bromo-Dragon FLY, 2C-P,

Salvinorin B, 25I-NBOMe, 25B-NBOMe, 25H-NBOMe, 25C-NBOMe

Compound Name	Units	Reference Comment	
25I-NBOMe	ng/mL		
25B-NBOMe	ng/mL		
25H-NBOMe	ng/mL		
25C-NBOMe	ng/mL		

8755U Hallucinogens Screen - Expanded, Urine

Summary of Changes: Scope of Analysis was changed.

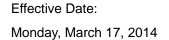
25I-NBOMe, 25B-NBOMe, 25H-NBOMe and 25C-NBOMe were added.

Scope of Analysis: LC/TOF-MS (80100): Psilocin, DMT, Scopolamine, 5-MeO-DMT, Mescaline,

Method (CPT Code) Amphetamine, DMA, MDA, Methamphetamine, MDMA, Methedrone, 2C-N, AMT, 2C-H, MDEA, Atropine, DET, MBDB, BDB, Ketamine, Norketamine, Benzoylecgonine, 5-MeO-DiPT, Cocaine, 5-MeO-DALT, 2C-C, 2C-B, LSD-25, 2C-B-FLY, 2C-I, 2C-T-2, Phencyclidine, 2C-E, Dextro / Levo Methorphan, 2C-T-7, Bromo-Dragon FLY, 2C-P,

Salvinorin B. 25I-NBOMe. 25B-NBOMe. 25H-NBOMe. 25C-NBOMe

Compound Name	Units	Reference Comment	
25I-NBOMe	ng/mL		
25B-NBOMe	ng/mL		
25H-NBOMe	ng/mL		
25C-NBOMe	ng/mL		





Test Updates

Discontinued Tests

Test Code	Test Name	Alternative Test
2526B	Leflunomide as Metabolite, Blood	2531B - Leflunomide as Metabolite
		(Therapeutic Drug Monitoring), Blood
		2532B - Leflunomide as Metabolite (Pre-
		Pregnancy Monitoring), Blood
2526SP	Leflunomide as Metabolite, Serum/Plasma	2531SP - Leflunomide as Metabolite
		(Therapeutic Drug Monitoring), Serum/Plasma
		2532SP - Leflunomide as Metabolite (Pre-
		Pregnancy Monitoring), Serum/Plasma
2526U	Leflunomide as Metabolite, Urine	2531B - Leflunomide as Metabolite
		(Therapeutic Drug Monitoring), Blood
		2532B - Leflunomide as Metabolite (Pre-
		Pregnancy Monitoring), Blood
		2531SP - Leflunomide as Metabolite
		(Therapeutic Drug Monitoring), Serum/Plasma
		2532SP - Leflunomide as Metabolite (Pre-
		Pregnancy Monitoring), Serum/Plasma
4365B	Teriflunomide, Blood	4366B - Teriflunomide (Therapeutic Drug
		Monitoring), Blood
		4367B - Teriflunomide (Pre-Pregnancy
		Monitoring), Blood
4365SP	Teriflunomide, Serum/Plasma	4366SP - Teriflunomide (Therapeutic Drug
		Monitoring), Serum/Plasma
		4367SP - Teriflunomide (Pre-Pregnancy
		Monitoring), Serum/Plasma
4365U	Teriflunomide, Urine	4366B - Teriflunomide (Therapeutic Drug
		Monitoring), Blood
		4366SP - Teriflunomide (Therapeutic Drug
		Monitoring), Serum/Plasma
		4367B - Teriflunomide (Pre-Pregnancy
		Monitoring), Blood
		4367SP - Teriflunomide (Pre-Pregnancy
		Monitoring), Serum/Plasma