

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, November 01, 2021

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, November 01, 2021



Test Code	Test Name	Test Name	Method / CPT Code	Specimen Req.	Stability	Scope	Units	Reference Comments	Discontinue
3124SP	1-Naphthol, Serum/Plasma				•				
52020B	Chlorzoxazone Confirmation, Blood				•				
52020SP	Chlorzoxazone Confirmation, Serum/Plasma				٠				
52152SP	Cimetidine Confirmation, Serum/Plasma (CSA)				•				
52152U	Cimetidine Confirmation, Urine (CSA)				٠				
9542SP	Cimetidine Screen (Add-On), Serum/Plasma (Forensic) (CSA)				•				
9542U	Cimetidine Screen (Add-On), Urine (Forensic) (CSA)				•				
54455B	DUID/DRE Primidone and PEMA Confirmation, Blood				•				
54228U	Dicyclomine Confirmation (Qualitative) (DUID/DRE), Urine				•				
52028SP	Dicyclomine Confirmation, Serum/Plasma				•				
52028U	Dicyclomine Confirmation, Urine				•				
52090B	Ibuprofen / Naproxen Confirmation, Blood				•				
52090SP	Ibuprofen / Naproxen Confirmation, Serum/Plasma				•				
52090U	Ibuprofen / Naproxen Confirmation, Urine				•				
55098B	Ibuprofen Confirmation, Blood (CSA)				٠				
54260U	Levetiracetam Confirmation (Qualitative) (DUID/DRE), Urine				•				
52060U	Levetiracetam Confirmation, Urine				•				
52076SP	Methocarbamol and Guaifenesin Confirmation, Serum/Plasma				•				
2900SP	Methocarbamol, Serum/Plasma				•				
52078B	Methsuximide as Metabolite Confirmation, Blood				•				
52078SP	Methsuximide as Metabolite Confirmation, Serum/Plasma				•				
2950B	Methsuximide as Metabolite, Blood				•				
2950SP	Methsuximide as Metabolite, Serum/Plasma				•				
3045B	Modafinil / Armodafinil, Blood				•				
3045SP	Modafinil / Armodafinil, Serum/Plasma				٠				
3063SP	Mycophenolic Acid and Metabolite, Serum/Plasma				•				
3107B	Nabumetone as Metabolite, Blood				•				
3107SP	Nabumetone as Metabolite, Serum/Plasma				•				
3107U	Nabumetone as Metabolite, Urine				•				
NMS Labs 200 Welsh I	Pd		I						



Test Code	Test Name	Test Name	Method / CPT Code	Specimen Req.	Stability	Scope	Units	Reference Comments	Discontinue
3122SP	Naphthalene and Metabolite, Serum/Plasma			•					
52406B	Naproxen Confirmation, Blood				•				
52406SP	Naproxen Confirmation, Serum/Plasma				•				
52406U	Naproxen Confirmation, Urine				•				
3130B	Naproxen, Blood				•				
3130SP	Naproxen, Serum/Plasma				•				
3130U	Naproxen, Urine				•				
3223SP	Nonsteroidal Anti-Inflammatory Drug Panel, Serum/Plasma				•				
54291U	Olanzapine Confirmation (Qualitative) (DUID/DRE), Urine				•				
52091U	Olanzapine Confirmation, Urine				•				
3286B	Oxaprozin, Blood				•				
3286SP	Oxaprozin, Serum/Plasma				•				
3582SP	Phenobarbital - Total/Unbound/Bound, Serum/Plasma				•				
3581SP	Phenobarbital - Unbound, Serum/Plasma				•				
5544B	Phenobarbital Confirmation, Blood				•				
5544SP	Phenobarbital Confirmation, Serum/Plasma				•				
9416B	Phenobarbital Screen, Blood				•				
9416SP	Phenobarbital Screen, Serum/Plasma				•				
3580B	Phenobarbital, Blood				•				
8633B	Phenobarbital, Blood				•				
3580SP	Phenobarbital, Serum/Plasma				•				
52103B	Phenylbutazone and Metabolite Confirmation, Blood				•				
52103SP	Phenylbutazone and Metabolite Confirmation, Serum/Plasma				•				
3700B	Phenylbutazone and Metabolite, Blood				•				
3700SP	Phenylbutazone and Metabolite, Serum/Plasma				•				
3707B	Phenylethylmalonamide, Blood				•				
3707SP	Phenylethylmalonamide, Serum/Plasma				•				
54105B	Phenytoin Confirmation (DUID/DRE), Blood				•				
52105B	Phenytoin Confirmation, Blood				•				
52105SP	Phenytoin Confirmation, Serum/Plasma				•				
52105U	Phenytoin Confirmation, Urine				•				
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Test Code	Test Name	Test Name	Method / CPT Code	Specimen Req.	Stability	Scope	Units	Reference Comments	Discontinue
3743B	Phenytoin, Blood				•				
3743SP	Phenytoin, Serum/Plasma				•				
3781B	Piroxicam, Blood				•				
3781SP	Piroxicam, Serum/Plasma				•				
3781U	Piroxicam, Urine				•				
52106B	Primidone and PEMA Confirmation, Blood				•				
52106SP	Serum/Plasma				•				
3900B	Primidone, Phenobarbital and PEMA, Blood				•				
3900SP	Primidone, Phenobarbital and PEMA, Serum/Plasma				•				
3901SP	Primidone, Serum/Plasma				•				
3932SP	Procainamide and Metabolite, Serum/Plasma				•				
52107SP	Serum/Plasma				•				
52159SP	Ranitidine Confirmation, Serum/Plasma (CSA)				•				
52159U	Ranitidine Confirmation, Urine (CSA)				•				
9549SP	Ranitidine Screen (Add-On), Serum/Plasma (Forensic) (CSA)				•				
9549U	Ranitidine Screen (Add-On), Urine (Forensic) (CSA)				•				
4085SP	Ranitidine, Serum/Plasma				•				
4085U	Ranitidine, Urine				•				
4211SP	Stiripentol, Serum/Plasma				•				
4486FL	Titanium, Fluid			•					
4505B	Tolmetin, Blood				•				
4505SP	Tolmetin, Serum/Plasma				•				
4759SP	Valproic Acid - Unbound and Total, Serum/Plasma				•				
52162B	Valproic Acid Confirmation, Blood (CSA)				•				
52162SP	Valproic Acid Confirmation, Serum/Plasma (CSA)				•				
52162U	Valproic Acid Confirmation, Urine (CSA)				•				
9552B	Valproic Acid Screen (Add-On), Blood (Forensic) (CSA)				•				
9552SP	Valproic Acid Screen (Add-On), Serum/Plasma (Forensic) (CSA)				•				
9552U	Valproic Acid Screen (Add-On), Urine (Forensic) (CSA)				•				



Test Code	Test Name	Test Name	Method / CPT Code	Specimen Req.	Stability	Scope	 Reference Comments	Discontinue
4757B	Valproic Acid, Blood				•			
4757SP	Valproic Acid, Serum/Plasma				•			
4761SP	Valproic Acid, Unbound, Serum/Plasma				•			
4757U	Valproic Acid, Urine				•			
54135U	Xylazine Confirmation (Qualitative) (DUID/DRE), Urine				•			
52135U	Xylazine Confirmation, Urine				•			
4815U	Xylazine, Urine				•			



3124SP	1-Naphthol, Se	erum/Plasma
Sumr	mary of Changes:	Stability was changed.
	Stability:	Room Temperature: 2 day(s) Refrigerated: 30 day(s) Frozen (-20 °C): 17 month(s)
52020B	Chlorzoxazone	e Confirmation, Blood
Sumr	mary of Changes:	Stability was changed.
	Stability:	Room Temperature: 14 day(s) Refrigerated: 30 day(s) Frozen (-20 °C): 18 month(s)
52020SP	Chlorzoxazone	e Confirmation, Serum/Plasma
Sumr	mary of Changes:	Stability was changed.
	Stability:	Room Temperature: 30 day(s) Refrigerated: 30 day(s) Frozen (-20 °C): 18 month(s)
52152SP	Cimetidine Co	nfirmation, Serum/Plasma (CSA)
Sumr	mary of Changes:	Stability was changed.
	Stability:	Room Temperature: 30 day(s) Refrigerated: 30 day(s) Frozen (-20 °C): 4 month(s)
52152U	Cimetidine Co	nfirmation, Urine (CSA)
Sumr	mary of Changes:	Stability was changed.
	Stability:	Room Temperature: 14 day(s) Refrigerated: 30 day(s) Frozen (-20 °C): 9 month(s)
9542SP	Cimetidine Scr	reen (Add-On), Serum/Plasma (Forensic) (CSA)
Sumr	mary of Changes:	Stability was changed.
		Room Temperature: 30 day(s) Refrigerated: 30 day(s) Frozen (-20 °C): 4 month(s)
9542U	Cimetidine Scr	reen (Add-On), Urine (Forensic) (CSA)
Sumr	mary of Changes:	Stability was changed.



Test Cha	anges	
	Stability:	Room Temperature: 14 day(s) Refrigerated: 30 day(s)
		Frozen (-20 °C): 9 month(s)
54455B	DUID/DRE Prin	nidone and PEMA Confirmation, Blood
Sumn	nary of Changes:	Stability was changed.
	Stability:	Room Temperature: 30 day(s) Refrigerated: 30 day(s) Frozen (-20 °C): 18 month(s)
54228U	Dicyclomine C	onfirmation (Qualitative) (DUID/DRE), Urine
Sumn	nary of Changes:	Stability was changed.
	Stability:	Room Temperature: 30 day(s) Refrigerated: 30 day(s) Frozen (-20 °C): 4 month(s)
52028SP	Dicyclomine C	onfirmation, Serum/Plasma
Sumn	nary of Changes:	Stability was changed.
	Stability:	Room Temperature: 7 day(s) Refrigerated: 30 day(s) Frozen (-20 °C): 4 month(s)
52028U	Dicyclomine C	Confirmation, Urine
Sumn	nary of Changes:	Stability was changed.
	Stability:	Room Temperature: 30 day(s) Refrigerated: 30 day(s) Frozen (-20 °C): 4 month(s)
52090B	lbuprofen / Na	proxen Confirmation, Blood
Sumn	nary of Changes:	Stability was changed.
	Stability:	Room Temperature: 30 day(s) Refrigerated: 30 day(s) Frozen (-20 °C): 17 month(s)
52090SP	Ibuprofen / Na	proxen Confirmation, Serum/Plasma
Sumn	nary of Changes:	Stability was changed.
	Stability:	Room Temperature: 30 day(s) Refrigerated: 30 day(s) Frozen (-20 °C): 30 day(s)



52090U	Ibuprofen / Na	proxen Confirmation, Urine
Sum	mary of Changes:	Stability was changed.
	Stability:	Room Temperature: 30 day(s) Refrigerated: 30 day(s) Frozen (-20 °C): 17 month(s)
55098B	Ibuprofen Con	firmation, Blood (CSA)
Sum	mary of Changes:	Stability was changed.
	Stability:	Room Temperature: 30 day(s) Refrigerated: 30 day(s) Frozen (-20 °C): 17 month(s)
54260U	Levetiracetam	Confirmation (Qualitative) (DUID/DRE), Urine
Sum	mary of Changes:	Stability was changed.
	Stability:	Room Temperature: 30 day(s) Refrigerated: 30 day(s) Frozen (-20 °C): 4 month(s)
52060U	Levetiracetam	Confirmation, Urine
Sum	mary of Changes:	Stability was changed.
	Stability:	Room Temperature: 30 day(s) Refrigerated: 30 day(s) Frozen (-20 °C): 4 month(s)
52076SP	Methocarbamo	ol and Guaifenesin Confirmation, Serum/Plasma
Sum	mary of Changes:	Stability was changed.
	Stability:	Room Temperature: 2 day(s) Refrigerated: 30 day(s) Frozen (-20 °C): 4 month(s)
2900SP	Methocarbamo	ol, Serum/Plasma
Sum	mary of Changes:	Stability was changed.
		Room Temperature: 7 day(s) Refrigerated: 30 day(s) Frozen (-20 °C): 4 month(s)
52078B	Methsuximide	as Metabolite Confirmation, Blood
Sum	mary of Changes:	Stability was changed.



Test Changes	
Stabil	
	Refrigerated: 30 day(s) Frozen (-20 °C): 18 month(s)
52078SP Methsuxim	ide as Metabolite Confirmation, Serum/Plasma
Summary of Change	es: Stability was changed.
Stabil	ty: Room Temperature: 7 day(s) Refrigerated: 30 day(s) Frozen (-20 °C): 18 month(s)
2950B Methsuxim	ide as Metabolite, Blood
Summary of Change	es: Stability was changed.
Stabil	ty: Room Temperature: 14 day(s) Refrigerated: 30 day(s) Frozen (-20 °C): 18 month(s)
2950SP Methsuxim	ide as Metabolite, Serum/Plasma
Summary of Change	es: Stability was changed.
Stabil	ty: Room Temperature: 7 day(s) Refrigerated: 30 day(s) Frozen (-20 °C): 18 month(s)
3045B Modafinil /	Armodafinil, Blood
Summary of Change	es: Stability was changed.
Stabil	ty: Room Temperature: 30 day(s) Refrigerated: 30 day(s) Frozen (-20 °C): 17 month(s)
3045SP Modafinil /	Armodafinil, Serum/Plasma
Summary of Change	es: Stability was changed.
Stabil	ty: Room Temperature: 30 day(s) Refrigerated: 30 day(s) Frozen (-20 °C): 17 month(s)
3063SP Mycopheno	blic Acid and Metabolite, Serum/Plasma
Summary of Change	es: Stability was changed.
Stabil	ty: Room Temperature: 30 day(s) Refrigerated: 30 day(s) Frozen (-20 °C): 4 month(s)



3107B Nabumeton	e as Metabolite, Blood
Summary of Change	s: Stability was changed.
Stabili	y: Room Temperature: 30 day(s) Refrigerated: 30 day(s) Frozen (-20 °C): 17 month(s)
3107SP Nabumeton	e as Metabolite, Serum/Plasma
Summary of Change	s: Stability was changed.
Stabili	y: Room Temperature: 30 day(s) Refrigerated: 30 day(s) Frozen (-20 °C): 17 month(s)
3107U Nabumeton	e as Metabolite, Urine
Summary of Change	s: Stability was changed.
Stabili	y: Room Temperature: 30 day(s) Refrigerated: 30 day(s) Frozen (-20 °C): 17 month(s)
3122SP Naphthalen	e and Metabolite, Serum/Plasma
Summary of Change	s: Specimen Requirements (Specimen Container) were changed.
Specimen Requiremen Transport Temperatu	
Specimen Containe Light Protectic	er: Plastic container (preservative-free)
Special Handlir	 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. Ensure that container remains tightly sealed.
Rejection Criter	a: Polymer gel separation tube (SST or PST). onfirmation, Blood
	ommation, blobu
Summary of Change	s: Stability was changed.
Stabili	Refrigerated: 30 day(s) Frozen (-20 °C): 17 month(s)
52406SP Naproxen C	onfirmation, Serum/Plasma
Summary of Change	s: Stability was changed.



Test Char	nges	
	Stability:	Room Temperature: 30 day(s) Refrigerated: 30 day(s) Frozen (-20 °C): 30 day(s)
52406U	Naproxen Con	firmation, Urine
Summa	ry of Changes:	Stability was changed.
	Stability:	Room Temperature: 30 day(s) Refrigerated: 30 day(s) Frozen (-20 °C): 17 month(s)
3130B	Naproxen, Blo	od
Summa	ry of Changes:	Stability was changed.
	Stability:	Room Temperature: 30 day(s) Refrigerated: 30 day(s) Frozen (-20 °C): 17 month(s)
3130SP	Naproxen, Ser	um/Plasma
Summa	ry of Changes:	Stability was changed.
	Stability:	Room Temperature: 30 day(s) Refrigerated: 30 day(s) Frozen (-20 °C): 30 day(s)
3130U	Naproxen, Urii	ne
Summa	ry of Changes:	Stability was changed.
	Stability:	Room Temperature: 30 day(s) Refrigerated: 30 day(s) Frozen (-20 °C): 17 month(s)
3223SP	Nonsteroidal A	Anti-Inflammatory Drug Panel, Serum/Plasma
Summa	ry of Changes:	Stability was changed.
	Stability:	Room Temperature: 7 day(s) Refrigerated: 30 day(s) Frozen (-20 °C): 30 day(s)
54291U	Olanzapine Co	onfirmation (Qualitative) (DUID/DRE), Urine
Summa	ry of Changes:	Stability was changed.
	Stability:	Room Temperature: 2 day(s) Refrigerated: 30 day(s) Frozen (-20 °C): 9 month(s)



52091U	Olanzapine Co	onfirmation, Urine
Sur	mmary of Changes:	Stability was changed.
	Stability:	Room Temperature: 2 day(s) Refrigerated: 30 day(s) Frozen (-20 °C): 9 month(s)
3286B	Oxaprozin, Blo	ood
Sur	mmary of Changes:	Stability was changed.
	Stability:	Room Temperature: 30 day(s) Refrigerated: 30 day(s) Frozen (-20 °C): 17 month(s)
3286SP	Oxaprozin, Sei	rum/Plasma
Sur	mmary of Changes:	Stability was changed.
	Stability:	Room Temperature: 30 day(s) Refrigerated: 30 day(s) Frozen (-20 °C): 17 month(s)
3582SP	Phenobarbital	- Total/Unbound/Bound, Serum/Plasma
Sur	mmary of Changes:	Stability was changed.
	Stability:	Room Temperature: 3 month(s) Refrigerated: 3 month(s) Frozen (-20 °C): 18 month(s)
3581SP	Phenobarbital	- Unbound, Serum/Plasma
Sur	mmary of Changes:	Stability was changed.
	Stability:	Room Temperature: 3 month(s) Refrigerated: 3 month(s) Frozen (-20 °C): 18 month(s)
5544B	Phenobarbital	Confirmation, Blood
Sur	mmary of Changes:	Stability was changed.
		Room Temperature: 3 month(s) Refrigerated: 3 month(s) Frozen (-20 °C): 18 month(s)
5544SP	Phenobarbital	Confirmation, Serum/Plasma
Sur	mmary of Changes:	Stability was changed.



Test Cl	nanges	
	Stability:	Room Temperature: 3 month(s) Refrigerated: 3 month(s) Frozen (-20 °C): 18 month(s)
9416B	Phenobarbital	Screen, Blood
Sum	mary of Changes:	Stability was changed.
	Stability:	Room Temperature: 3 month(s) Refrigerated: 3 month(s) Frozen (-20 °C): 18 month(s)
9416SP	Phenobarbital	Screen, Serum/Plasma
Sum	mary of Changes:	Stability was changed.
	Stability:	Room Temperature: 3 month(s) Refrigerated: 3 month(s) Frozen (-20 °C): 18 month(s)
3580B	Phenobarbital,	, Blood
Sum	mary of Changes:	Stability was changed.
	Stability:	Room Temperature: 3 month(s) Refrigerated: 3 month(s) Frozen (-20 °C): 18 month(s)
8633B	Phenobarbital,	, Blood
Sum	mary of Changes:	Stability was changed.
	Stability:	Room Temperature: 3 month(s) Refrigerated: 3 month(s) Frozen (-20 °C): 18 month(s)
3580SP	Phenobarbital,	, Serum/Plasma
Sum	mary of Changes:	Stability was changed.
		Room Temperature: 3 month(s) Refrigerated: 3 month(s) Frozen (-20 °C): 18 month(s)
52103B	Phenylbutazor	ne and Metabolite Confirmation, Blood
Sum	mary of Changes:	Stability was changed.
	Stability:	Room Temperature: 2 day(s) Refrigerated: 30 day(s) Frozen (-20 °C): 30 day(s)



52103S	P Phenylbutazor	ne and Metabolite Confirmation, Serum/Plasma
Su	ummary of Changes:	Stability was changed.
	Stability:	Room Temperature: 2 day(s) Refrigerated: 30 day(s) Frozen (-20 °C): 30 day(s)
3700B	Phenylbutazor	ne and Metabolite, Blood
Su	ummary of Changes:	Stability was changed.
	Stability:	Room Temperature: 2 day(s) Refrigerated: 30 day(s) Frozen (-20 °C): 30 day(s)
3700SP	Phenylbutazor	ne and Metabolite, Serum/Plasma
Su	ummary of Changes:	Stability was changed.
	Stability:	Room Temperature: 2 day(s) Refrigerated: 30 day(s) Frozen (-20 °C): 30 day(s)
3707B	Phenylethylma	alonamide, Blood
Su	ummary of Changes:	Stability was changed.
	Stability:	Room Temperature: 30 day(s) Refrigerated: 30 day(s) Frozen (-20 °C): 18 month(s)
3707SP	Phenylethylma	alonamide, Serum/Plasma
Su	ummary of Changes:	Stability was changed.
	Stability:	Room Temperature: 30 day(s) Refrigerated: 30 day(s) Frozen (-20 °C): 18 month(s)
54105B	Phenytoin Cor	firmation (DUID/DRE), Blood
Su	ummary of Changes:	Stability was changed.
		Room Temperature: 30 day(s) Refrigerated: 30 day(s) Frozen (-20 °C): 18 month(s)
52105B	Phenytoin Cor	nfirmation, Blood
Su	ummary of Changes:	Stability was changed.



Test Changes		
	Stability:	Room Temperature: 30 day(s) Refrigerated: 30 day(s) Frozen (-20 °C): 18 month(s)
52105SP	Phenytoin Cor	nfirmation, Serum/Plasma
Sumn	nary of Changes:	Stability was changed.
	Stability:	Room Temperature: 30 day(s) Refrigerated: 30 day(s) Frozen (-20 °C): 18 month(s)
52105U	Phenytoin Cor	nfirmation, Urine
Sumn	nary of Changes:	Stability was changed.
	Stability:	Room Temperature: 30 day(s) Refrigerated: 30 day(s) Frozen (-20 °C): 18 month(s)
3743B	Phenytoin, Blo	ood
Sumn	nary of Changes:	Stability was changed.
	Stability:	Room Temperature: 30 day(s) Refrigerated: 30 day(s) Frozen (-20 °C): 18 month(s)
3743SP	Phenytoin, Sei	rum/Plasma
Sumn	nary of Changes:	Stability was changed.
	Stability:	Room Temperature: 30 day(s) Refrigerated: 30 day(s) Frozen (-20 °C): 18 month(s)
3781B	Piroxicam, Blo	od
Sumn	nary of Changes:	Stability was changed.
	Stability:	Room Temperature: 30 day(s) Refrigerated: 30 day(s) Frozen (-20 °C): 17 month(s)
3781SP	Piroxicam, Sei	rum/Plasma
Sumn	nary of Changes:	Stability was changed.
	Stability:	Room Temperature: 30 day(s) Refrigerated: 30 day(s) Frozen (-20 °C): 17 month(s)



3781U	Piroxicam, Uri	ne
Sumr	mary of Changes:	Stability was changed.
	Stability:	Room Temperature: 30 day(s) Refrigerated: 30 day(s) Frozen (-20 °C): 17 month(s)
52106B	Primidone and	I PEMA Confirmation, Blood
Sumr	mary of Changes:	Stability was changed.
	Stability:	Room Temperature: 30 day(s) Refrigerated: 30 day(s) Frozen (-20 °C): 18 month(s)
52106SP	Primidone and	I PEMA Confirmation, Serum/Plasma
Sumr	mary of Changes:	Stability was changed.
	Stability:	Room Temperature: 30 day(s) Refrigerated: 30 day(s) Frozen (-20 °C): 18 month(s)
3900B	Primidone, Ph	enobarbital and PEMA, Blood
Sumr	mary of Changes:	Stability was changed.
	Stability:	Room Temperature: 30 day(s) Refrigerated: 30 day(s) Frozen (-20 °C): 18 month(s)
3900SP	Primidone, Ph	enobarbital and PEMA, Serum/Plasma
Sumr	mary of Changes:	Stability was changed.
	Stability:	Room Temperature: 30 day(s) Refrigerated: 30 day(s) Frozen (-20 °C): 18 month(s)
3901SP	Primidone, Se	rum/Plasma
Sumr	mary of Changes:	Stability was changed.
	Stability:	Room Temperature: 30 day(s) Refrigerated: 30 day(s) Frozen (-20 °C): 18 month(s)
3932SP	Procainamide	and Metabolite, Serum/Plasma
Sumr	mary of Changes:	Stability was changed.



Test Changes		
	Stability:	Room Temperature: 2 day(s) Refrigerated: 7 day(s)
		Frozen (-20 °C): 4 month(s)
52107SP	Procainamide	and NAPA Confirmation, Serum/Plasma
Summ	nary of Changes:	Stability was changed.
	Stability:	Room Temperature: 2 day(s) Refrigerated: 7 day(s) Frozen (-20 °C): 4 month(s)
52159SP	Ranitidine Cor	nfirmation, Serum/Plasma (CSA)
Summ	nary of Changes:	Stability was changed.
	Stability:	Room Temperature: 30 day(s) Refrigerated: 30 day(s) Frozen (-20 °C): 4 month(s)
52159U	Ranitidine Cor	nfirmation, Urine (CSA)
Summ	nary of Changes:	Stability was changed.
	Stability:	Room Temperature: 7 day(s) Refrigerated: 30 day(s) Frozen (-20 °C): 9 month(s)
9549SP	Ranitidine Scr	een (Add-On), Serum/Plasma (Forensic) (CSA)
Summ	nary of Changes:	Stability was changed.
	Stability:	Room Temperature: 30 day(s) Refrigerated: 30 day(s) Frozen (-20 °C): 4 month(s)
9549U	Ranitidine Scr	een (Add-On), Urine (Forensic) (CSA)
Summ	nary of Changes:	Stability was changed.
	Stability:	Room Temperature: 7 day(s) Refrigerated: 30 day(s) Frozen (-20 °C): 9 month(s)
4085SP	Ranitidine, Sei	rum/Plasma
Summ	nary of Changes:	Stability was changed.
	Stability:	Room Temperature: 30 day(s) Refrigerated: 30 day(s) Frozen (-20 °C): 4 month(s)



4085U	Ranitidine, Uri	ne
Sun	nmary of Changes:	Stability was changed.
	Stability:	Room Temperature: 7 day(s) Refrigerated: 30 day(s) Frozen (-20 °C): 9 month(s)
4211SP	Stiripentol, Se	rum/Plasma
Sun	nmary of Changes:	Stability was changed.
	Stability:	Room Temperature: 30 day(s) Refrigerated: 30 day(s) Frozen (-20 °C): 4 month(s)
4486FL	Titanium, Fluid	i i i i i i i i i i i i i i i i i i i
Sun	nmary of Changes:	Specimen Requirements were changed.
Specin	nen Requirements:	2 mL Fluid
Trans	sport Temperature:	Refrigerated
Sp	ecimen Container:	Plastic container (Acid washed or Trace metal-free)
	Light Protection:	Not Required
	Special Handling:	None
	Rejection Criteria:	None
4505B	Tolmetin, Bloo	od se
Sun	nmary of Changes:	Stability was changed.
	Stability:	Room Temperature: 30 day(s) Refrigerated: 30 day(s) Frozen (-20 °C): 17 month(s)
4505SP	Tolmetin, Seru	m/Plasma
Sun	nmary of Changes:	Stability was changed.
	Stability:	Room Temperature: 30 day(s) Refrigerated: 30 day(s) Frozen (-20 °C): 17 month(s)
4759SP	Valproic Acid -	· Unbound and Total, Serum/Plasma
Sun	nmary of Changes:	Stability was changed.



Test Changes		
	Stability:	Room Temperature: 30 day(s)
		Refrigerated: 30 day(s) Frozen (-20 °C): 18 month(s)
52162B Val	proic Acid	Confirmation, Blood (CSA)
Summary o	f Changes:	Stability was changed.
	Stability:	Room Temperature: 30 day(s) Refrigerated: 30 day(s) Frozen (-20 °C): 15 month(s)
52162SP Val	proic Acid (Confirmation, Serum/Plasma (CSA)
Summary of	f Changes:	Stability was changed.
	Stability:	Room Temperature: 30 day(s) Refrigerated: 30 day(s) Frozen (-20 °C): 18 month(s)
52162U Valj	proic Acid	Confirmation, Urine (CSA)
Summary of	f Changes:	Stability was changed.
	Stability:	Room Temperature: 14 day(s) Refrigerated: 30 day(s) Frozen (-20 °C): 18 month(s)
9552B Valj	proic Acid	Screen (Add-On), Blood (Forensic) (CSA)
Summary o	f Changes:	Stability was changed.
	Stability:	Room Temperature: 30 day(s) Refrigerated: 30 day(s) Frozen (-20 °C): 15 month(s)
9552SP Val	proic Acid S	Screen (Add-On), Serum/Plasma (Forensic) (CSA)
Summary of	f Changes:	Stability was changed.
	Stability:	Room Temperature: 30 day(s) Refrigerated: 30 day(s) Frozen (-20 °C): 18 month(s)
9552U Valj	proic Acid S	Screen (Add-On), Urine (Forensic) (CSA)
Summary of	f Changes:	Stability was changed.
	Stability:	Room Temperature: 14 day(s) Refrigerated: 30 day(s) Frozen (-20 °C): 18 month(s)



47578	B Valproic Acid,	Blood
	Summary of Changes:	Stability was changed.
	Stability:	Room Temperature: 30 day(s) Refrigerated: 30 day(s) Frozen (-20 °C): 15 month(s)
47578	SP Valproic Acid,	Serum/Plasma
	Summary of Changes:	Stability was changed.
	Stability:	Room Temperature: 30 day(s) Refrigerated: 30 day(s) Frozen (-20 °C): 18 month(s)
4761	SP Valproic Acid,	Unbound, Serum/Plasma
	Summary of Changes:	Stability was changed.
	Stability:	Room Temperature: 30 day(s) Refrigerated: 30 day(s) Frozen (-20 °C): 18 month(s)
47571	U Valproic Acid,	Urine
	Summary of Changes:	Stability was changed.
	Stability:	Room Temperature: 14 day(s) Refrigerated: 30 day(s) Frozen (-20 °C): 18 month(s)
54135	50 Xylazine Confi	irmation (Qualitative) (DUID/DRE), Urine
	Summary of Changes:	Stability was changed.
	Stability:	Room Temperature: 30 day(s) Refrigerated: 30 day(s) Frozen (-20 °C): 9 month(s)
52135	5U Xylazine Confi	irmation, Urine
	Summary of Changes:	Stability was changed.
	Stability:	Room Temperature: 30 day(s) Refrigerated: 30 day(s) Frozen (-20 °C): 9 month(s)
4815	U Xylazine, Urine	e
	Summary of Changes:	Stability was changed.



Test Updates

Test Changes

Stability: Room Temperature: 30 day(s) Refrigerated: 30 day(s) Frozen (-20 °C): 9 month(s)