



NEW TESTS - Please update your EMR catalog with those appropriate to your practice

New Test	Effective : Immediately								
Test Code	Test Name	Mnemonic	Category/Type						
6980101	Drug Screen 9 Panel w/rflx to confirmation	Drug Screen 9	Group	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
				48767-8	6980103	Drug Scrn 9 Int	Drug Screen 9 S/P Interp	Not Detected	Alpha
CPT: 80307	Collect: Gray (sodium fluoride/potassium oxalate).			8172-9	6980105	THC S/P Scr	THC S/P Scr	Not Detected	Alpha
	Also acceptable: Plain red, green (sodium heparin), lave	ender (EDTA),		8191-9	6980107	Cocaine S/P Scr	Cocaine S/P Screen	Not Detected	Alpha
	Remove plasma or serum from cells ASAP or within 2 ho	ours of collection.		8219-8	6980109	Opiates S/P Scr	Opiates S/P Scr	Not Detected	Alpha
	Transfer 4 mL(3mL) plasma or serum to a Standard Tran	sport Tube		8236-2	6980111	PCP S/P Scr	PCP S/P Scr	Not Detected	Alpha
	Storage/Transport Temperature: Refrigerated.			8149-7	6980113	Amphet S/P Scr	Amphetamines S/P Scr	Not Detected	Alpha
	Unacceptable Conditions: Specimens exposed to repeat	ed freeze/thaw cycles;		20421-4	6980115	Barbit S/P Scr	Barbiturates S/P Scr	Not Detected	Alpha
	Separator tubes. Plasma or whole blood collected in	lt. blue (sodium citrate)		46976-7	6980117	Benzo S/P Scr	Benzodiazepines S/P Scr	Not Detected	Alpha
	Stability: After separation from cells:			59705-4	6980119	Methadon S/P Scr	Methadone S/P Scr	Not Detected	Alpha
	Ambient: 1 week; Refrigerated: 2 weeks; Frozen: 3 ye	ars		13576-4	6980121	Oxycodo S/P Scr	Oxycodone S/P Scr	Not Detected	Alpha
	Testing Schedule Sun-Sat / TAT 1-2 days, Confirmation	: 1-4 days		3777-0	6980123	Methamph S/P Scr	Methamphetamine S/P Scr	Not Detected	Alpha
				3413-2	6980125	Buprenor S/P Scr	Buprenorphine S/P Scr	Not Detected	Alpha

Monitor patient compliance. For medical purposes only; not valid for forensic use. *Possible Reflex Confirmation Testing:*

(6980127) Amphetamines, Serum or Plasma, Quantitative (6980151) Benzodiazepines, Serum or Plasma, Quantitative (6980207) Phencyclidine (PCP), Serum or Plasma, Quantitative (5613601) Barbiturates, Barbiturates, Serum or Plasma, Quantitative (6900553) Cannabinoids (THC) Serum or Plasma, Quantitative (6900757) Cocaine Metabolite Serum/Plasma, Quantitative (5613599) Methadone and Metabolite. Serum/Plasma, Quantitative (4312130) Opiates, Serum or Plasma, Quantitative (6900547) Buprenorphine and Metabolites, Serum or Plasma, Quantitative

New Test	Effective : Immediately								
Test Code	Test Name	Mnemonic	Category/Type						
6980127	Amphetamines, Serum or Plasma, Quantitative	Amphet S/P	Group	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
				30112-7	6980129	Amphet Qnt	Amphetamine, S/P, Quant	Positive c/o 20 ng/mL	Numeric XXXXXX
СРТ: 80324	Collect: Plain red No-Gel Clot Tube). Also acceptable: I	avender (EDTA),		3778-8	6980131	Methamp Qnt	Methamphetamine, S/P, Quant	Positive c/o 20 ng/mL	Numeric XXXXXX
80359	Gray (sodium fluoride/potassium oxalate, Green (Na H	Heparin)		59837-5	6980133	MDA Qnt	MDA, S/P, Quant	Positive c/o 20 ng/mL	Numeric XXXXXX
(Alt: G0480)	Remove plasma or serum from cells ASAP or within 2 ho	ours of collection.		18356-6	6980135	MDMA Qnt	MDMA, S/P, Quant	Positive c/o 20 ng/mL	Numeric XXXXXX
	Transfer 1 mL(0.5mL) plasma or serum to a Standard Tra	ansport Tube		33016-7	6980137	MDEA Qnt	MDEA, S/P, Quant	Positive c/o 20 ng/mL	Numeric XXXXXX
	Storage/Transport Temperature: Refrigerated.								
	Unaccentable Conditions: Specimens exposed to repeat	ed freeze/thaw cycles:		This is A No	w Tost and i	c listed as nossih	le reflex to the Drug 9 Screen on S/	P listed above	

Unacceptable Conditions: Specimens exposed to repeated freeze/thaw cycles; Separator tubes. Plasma or whole blood collected in It. blue (sodium citrate). Stability: After separation from cells:

Ambient: 1 week; Refrigerated: 2 weeks; Frozen: 3 years

Testing Schedule Tue / TAT 1-8 Days

This is A New Test and is listed as possible reflex to the Drug 9 Screen on S/P listed above.6980101Drug Screen 9 Panel w/rflx to confirmation





New Test	Effective : Immediately								
Test Code	Test Name	Mnemonic	Category/Type						
6980151	Benzodiazepines, S/P, Quant	Benzodiaz S/P	Group	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
				3548-5	6980153	Diazepam Qnt	Diazepam, S/P, Quant	Positive c/o 5 ng/mL	Numeric XXXXXX
CPT: 80346	Collect: Plain red No-Gel Clot Tube). Also acceptable: la	avender (EDTA),		59730-2	6980155	Oxazepam Qnt	Oxazepam, S/P, Quant	Positive c/o 20 ng/mL	Numeric XXXXXX
(Alt: G0480)	Gray (sodium fluoride/potassium oxalate, Green (Na H	leparin)		10343-2	6980157	Temazepam Qnt	Temazepam, S/P, Quant	Positive c/o 20 ng/mL	Numeric XXXXXX
	Remove plasma or serum from cells ASAP or within 2 ho	ours of collection.		3457-9	6980159	Chlordiaz Qnt	Chlordiazepoxide, S/P, Quant	Positive c/o 20 ng/mL	Numeric XXXXXX
	Transfer 2 mL(1mL) plasma or serum to a Standard Trans	sport Tube		3537-8	6980161	Nordiazep Qnt	Nordiazepam, S/P, Quant	Positive c/o 20 ng/mL	Numeric XXXXXX
	Storage/Transport Temperature: Refrigerated.			3724-2	6980163	Lorazepam Qnt	Lorazepam, S/P, Quant	Positive c/o 20 ng/mL	Numeric XXXXXX
	Unacceptable Conditions: Specimens exposed to repeat	ed freeze/thaw cycles;		3312-6	6980165	Alprazolam Qnt	Alprazolam, S/P, Quant	Positive c/o 5 ng/mL	Numeric XXXXXX
	Separator tubes. Plasma or whole blood collected in	lt. blue (sodium citrate)		27921-6	6980167	AOH-Alpraz Qnt	Alpha-hydroxyalprazolam, S/P, Quant	Positive c/o 20 ng/mL	Numeric XXXXXX
	Stability: After separation from cells:			3494-2	6980169	Clonazepam Qnt	Clonazepam, S/P, Quant	Positive c/o 5 ng/mL	Numeric XXXXXX
	Ambient: 1 week; Refrigerated: 2 weeks; Frozen: 3 years	ars		28059-4	6980171	7Aminoclon Qnt	7-aminoclonazepam, S/P, Quant	Positive c/o 5 ng/mL	Numeric XXXXXX
	Testing Schedule Tue, Fri / TAT 1-5 Days			3821-6	6980173	Midazolam Qnt	Midazolam, S/P, Quant	Positive c/o 20 ng/mL	Numeric XXXXXX
				69797-9	6980175	AOH-Midazol Qnt	Alpha-hydroxymidazolam, S/P, Quant	Positive c/o 5 ng/mL	Numeric XXXXXX

This is A New Test and is listed as possible reflex to the Drug 9 Screen on S/P listed above. 6980101 Drug Screen 9 Panel w/rflx to confirmation

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New Test	Effective : Immediately								
Test Code	Test Name	Mnemonic	Category/Type						
6980207	Phencyclidine (PCP), S/P, Quant	PCP S/P	Detail	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
			-	3934-7	6980207	PCP Qnt	Phencyclidine (PCP), S/P, Quant	Positive c/o 10 ng/mL	Numeric XXXXXX
СРТ: 83992	Collect: Plain red No-Gel Clot Tube). Also acceptable: I	avender (EDTA),							
(Alt: G0480)	Gray (sodium fluoride/potassium oxalate, Green (Na H	leparin)		This is A Ne	w Test and i	s listed as possib	le reflex to the Drug 9 Screen on S/P	listed above.	
	Remove plasma or serum from cells ASAP or within 2 ho	ours of collection.				6980101	Drug Screen 9 Panel w/rflx to co	nfirmation	
	Transfer 1 mL(0.5mL) plasma or serum to a Standard Tra	ansport Tube							
	Storage/Transport Temperature: Refrigerated.								
	Unacceptable Conditions: Specimens exposed to repeat	ed freeze/thaw cycles;							
	Separator tubes. Plasma or whole blood collected in	lt. blue (sodium citrate)							
	Stability: After separation from cells:								
	Ambient: 1 week; Refrigerated: 2 weeks; Frozen: 3 ye	ars							
	Testing Schedule Mon / TAT 1-8 Days								
New Test	Effective : Immediately								
Test Code	Test Name	Mnemonic	Category/Type			-			
5613601	Barbiturates, Serum/Plasma, Quant	Barbit Quant S/P	Group	LOINC	Result Code		Result Name	Reference Range UOM	Result Type
				3948-7	5613621	Phenobarb S/P	Phenobarb S/P	Positive c/o 50 ng/mL	Numeric XXXX
CPT: 80345	Serum from Plain Red No-Gel Clot Tube or Plasma from	EDTA Lavender,		6895-7	5613627	Butalbit S/P	Butalbit S/P	Positive c/o 50 ng/mL	Numeric XXXX
(Alt G0480)	Gray (sodium fluoride/potassium oxalate) Green (sodiu	m heparin)		3924-8	5613631	Pentobarb S/P	Pentobarb S/P	Positive c/o 50 ng/mL	Numeric XXXX
	Transfer 3.5 mL (Min: 1.5 mL) serum or plasma to a Star	ndard Transport Tube.		3338-1	5613639	Amobarbit S/P	Amobarbit S/P	Positive c/o 50 ng/mL	Numeric XXXX
	Storage/Transport Temperature: Refrigerated.			4028-7	5613645	Secobarbit S/P	Secobarbit S/P	Positive c/o 50 ng/mL	Numeric XXXX
	Unacceptable Conditions: Separator tubes. Plasma or w	hole blood collected in	lt. blue (sodium cit						
	Specimens exposed to repeated freeze/thaw cyc	les. Hemolyzed specime	ens.	This is Not A	A New Test l	but is listed as po	ssible reflex to the Drug 9 Screen on		
	Stability: After separation from cells: Ambient: 1 week;	Refrigerated: 2 weeks: I	Frozen: 3 years			6980101	Drug Screen 9 Panel w/rflx to co	nfirmation	
						0000101	brug sereen straner wyrnx to co	initiation	

Set Up Tue, Thu, Sat / TAT 1-4 days from set up





New Test									
	Effective : Immediately								
Test Code	Test Name		Category/Type			•			
6900553	Cannabinoids (THC) Quantitative S/P	Cannabinoid S/P	Detail	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
1				8170-3	6900553	THC 11-Nor-9 Qt	THC 11-Nor-9 Qt	Positive c/o 5 ng/mL	Numeric XXXX
СРТ: 80349	Collect: Plain red No-Gel Clot Tube). Also acceptable: la	avender (EDTA),							
(Alt G0480)	Gray (sodium fluoride/potassium oxalate, Green (Na H	leparin)		This is Not A	A New Test I	but is listed as pos	ssible reflex to the Drug 9 Screen on S/P l	sted above.	
l	Remove plasma or serum from cells ASAP or within 2 ho	urs of collection.				6980101	Drug Screen 9 Panel w/rflx to confirm	ation	
	Transfer 1 mL(0.5mL) plasma or serum to a Standard Tra	nsport Tube							
l	Storage/Transport Temperature: Refrigerated.								
l	Unacceptable Conditions: Specimens exposed to repeate	ed freeze/thaw cycles;							
l	Separator tubes. Plasma or whole blood collected in l	t. blue (sodium citrate).							
l	Stability: After separation from cells:	-							
	Ambient: 1 week; Refrigerated: 2 weeks; Frozen: 3 yea	ars							
l	Testing Schedule Sun-Sat / TAT 1-4 Days								
New Test	Effective : Immediately								
Test Code	Test Name	Mnemonic	Category/Type						
6900757	Cocaine Metabolite S/P Quant	Cocaine S/P	Detail	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
		·	<u>.</u>	3392-8	6900757	Cocaine Quant	Cocaine Quant	Positive c/o 20 ng/mL	Numeric XXXXXX
CPT: 80353	Collect: Plain red No-Gel Clot Tube). Also acceptable: la	avender (EDTA),						,	
(Alt G0480)	Gray (sodium fluoride/potassium oxalate, Green (Na H			This is Not /	A New Test /	but is listed as pos	ssible reflex to the Drug 9 Screen on S/P I	sted above.	
· ·	Remove plasma or serum from cells ASAP or within 2 ho					6980101	Drug Screen 9 Panel w/rflx to confirm		
	Transfer 1 mL(0.5mL) plasma or serum to a Standard Tra					••••			
	Storage/Transport Temperature: Refrigerated.								
۹	Storage/ mansport remperature. Kemgerateu.								
	Unacceptable Conditions: Specimens exposed to repeat	ed freeze/thaw cycles;							
	Unacceptable Conditions: Specimens exposed to repeate								
	Unacceptable Conditions: Specimens exposed to repeate Separator tubes. Plasma or whole blood collected in I	lt. blue (sodium citrate).							
	Unacceptable Conditions: Specimens exposed to repeat Separator tubes. Plasma or whole blood collected in I Stability: After separation from cells: Ambient: 1 week; Refrigerated: 2 weeks; Frozen: 3 yea	lt. blue (sodium citrate).							
	Unacceptable Conditions: Specimens exposed to repeate Separator tubes. Plasma or whole blood collected in I Stability: After separation from cells:	lt. blue (sodium citrate).							
New Test	Unacceptable Conditions: Specimens exposed to repeat Separator tubes. Plasma or whole blood collected in I Stability: After separation from cells: Ambient: 1 week; Refrigerated: 2 weeks; Frozen: 3 yea	lt. blue (sodium citrate).							
New Test Test Code	Unacceptable Conditions: Specimens exposed to repeat Separator tubes. Plasma or whole blood collected in I Stability: After separation from cells: Ambient: 1 week; Refrigerated: 2 weeks; Frozen: 3 yea Testing Schedule Sun-Sat / TAT 1-4 Days	lt. blue (sodium citrate). ars	Category/Type						
	Unacceptable Conditions: Specimens exposed to repeate Separator tubes. Plasma or whole blood collected in I Stability: After separation from cells: Ambient: 1 week; Refrigerated: 2 weeks; Frozen: 3 yea Testing Schedule Sun-Sat / TAT 1-4 Days Effective : Immediately	lt. blue (sodium citrate). ars		LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
Test Code	Unacceptable Conditions: Specimens exposed to repeate Separator tubes. Plasma or whole blood collected in I Stability: After separation from cells: Ambient: 1 week; Refrigerated: 2 weeks; Frozen: 3 yea Testing Schedule Sun-Sat / TAT 1-4 Days Effective : Immediately Test Name	lt. blue (sodium citrate). ars Mnemonic	Category/Type	LOINC 3772-1	Result Code 5613597	Mnemonic Methadon S/P	Result Name Methadon S/P	Reference Range UOM Positive c/o 10 ng/mL	21
Test Code	Unacceptable Conditions: Specimens exposed to repeate Separator tubes. Plasma or whole blood collected in I Stability: After separation from cells: Ambient: 1 week; Refrigerated: 2 weeks; Frozen: 3 yea Testing Schedule Sun-Sat / TAT 1-4 Days Effective : Immediately Test Name	t. blue (sodium citrate). ars <u>Mnemonic</u> Methad/Metab S/P	Category/Type Group						Numeric XXXXX
Test Code 5613599	Unacceptable Conditions: Specimens exposed to repeate Separator tubes. Plasma or whole blood collected in I Stability: After separation from cells: Ambient: 1 week; Refrigerated: 2 weeks; Frozen: 3 yea Testing Schedule Sun-Sat / TAT 1-4 Days Effective : Immediately Test Name Methadone and Metab, Serum/Plasma, Quant	t. blue (sodium citrate). ars <u>Mnemonic</u> Methad/Metab S/P	Category/Type Group	3772-1	5613597	Methadon S/P	Methadon S/P	Positive c/o 10 ng/mL	Numeric XXXXX
Test Code 5613599 CPT: 80358	Unacceptable Conditions: Specimens exposed to repeate Separator tubes. Plasma or whole blood collected in I Stability: After separation from cells: Ambient: 1 week; Refrigerated: 2 weeks; Frozen: 3 yea Testing Schedule Sun-Sat / TAT 1-4 Days Effective : Immediately Test Name Methadone and Metab, Serum/Plasma, Quant	It. blue (sodium citrate). ars <u>Mnemonic</u> Methad/Metab S/P the Drug 9 Screen on S/P	Category/Type Group	3772-1 60071-8	5613597 5613899	Methadon S/P EDDP S/P	Methadon S/P	Positive c/o 10 ng/mL Positive c/o 10 ng/mL	Numeric XXXXX
Test Code 5613599 CPT: 80358	Unacceptable Conditions: Specimens exposed to repeate Separator tubes. Plasma or whole blood collected in I Stability: After separation from cells: Ambient: 1 week; Refrigerated: 2 weeks; Frozen: 3 yea Testing Schedule Sun-Sat / TAT 1-4 Days Effective : Immediately Test Name Methadone and Metab, Serum/Plasma, Quant This is Not A New Test but is listed as possible reflext to t	It. blue (sodium citrate). ars <u>Mnemonic</u> <u>Methad/Metab S/P</u> the Drug 9 Screen on S/P avender (EDTA),	Category/Type Group	3772-1 60071-8	5613597 5613899	Methadon S/P EDDP S/P	Methadon S/P EDDP S/P	Positive c/o 10 ng/mL Positive c/o 10 ng/mL	Numeric XXXXX
Test Code 5613599 CPT: 80358	Unacceptable Conditions: Specimens exposed to repeate Separator tubes. Plasma or whole blood collected in I Stability: After separation from cells: Ambient: 1 week; Refrigerated: 2 weeks; Frozen: 3 yea Testing Schedule Sun-Sat / TAT 1-4 Days Effective : Immediately Test Name Methadone and Metab, Serum/Plasma, Quant This is Not A New Test but is listed as possible reflext to t Collect: Plain red No-Gel Clot Tube). Also acceptable: Ia	It. blue (sodium citrate). ars <u>Mnemonic</u> <u>Methad/Metab S/P</u> the Drug 9 Screen on S/P avender (EDTA), Heparin)	Category/Type Group	3772-1 60071-8	5613597 5613899	Methadon S/P EDDP S/P but is listed as pos	Methadon S/P EDDP S/P ssible reflex to the Drug 9 Screen on S/P I	Positive c/o 10 ng/mL Positive c/o 10 ng/mL	Numeric XXXXX
Test Code 5613599 CPT: 80358	Unacceptable Conditions: Specimens exposed to repeate Separator tubes. Plasma or whole blood collected in I Stability: After separation from cells: Ambient: 1 week; Refrigerated: 2 weeks; Frozen: 3 yea Testing Schedule Sun-Sat / TAT 1-4 Days Effective : Immediately Test Name Methadone and Metab, Serum/Plasma, Quant This is Not A New Test but is listed as possible reflext to t Collect: Plain red No-Gel Clot Tube). Also acceptable: Ia Gray (sodium fluoride/potassium oxalate, Green (Na H	It. blue (sodium citrate). ars <u>Mnemonic</u> <u>Methad/Metab S/P</u> t <i>he Drug 9 Screen on S/P</i> avender (EDTA), Heparin) purs of collection.	Category/Type Group	3772-1 60071-8	5613597 5613899	Methadon S/P EDDP S/P but is listed as pos	Methadon S/P EDDP S/P ssible reflex to the Drug 9 Screen on S/P I	Positive c/o 10 ng/mL Positive c/o 10 ng/mL	Numeric XXXXX
Test Code 5613599 CPT: 80358	Unacceptable Conditions: Specimens exposed to repeate Separator tubes. Plasma or whole blood collected in I Stability: After separation from cells: Ambient: 1 week; Refrigerated: 2 weeks; Frozen: 3 yea Testing Schedule Sun-Sat / TAT 1-4 Days Effective : Immediately Test Name Methadone and Metab, Serum/Plasma, Quant This is Not A New Test but is listed as possible reflext to t Collect: Plain red No-Gel Clot Tube). Also acceptable: Ia Gray (sodium fluoride/potassium oxalate, Green (Na H Remove plasma or serum from cells ASAP or within 2 ho	It. blue (sodium citrate). ars <u>Mnemonic</u> <u>Methad/Metab S/P</u> t <i>he Drug 9 Screen on S/P</i> avender (EDTA), Heparin) purs of collection.	Category/Type Group	3772-1 60071-8	5613597 5613899	Methadon S/P EDDP S/P but is listed as pos	Methadon S/P EDDP S/P ssible reflex to the Drug 9 Screen on S/P I	Positive c/o 10 ng/mL Positive c/o 10 ng/mL	Numeric XXXXX
Test Code 5613599 CPT: 80358	Unacceptable Conditions: Specimens exposed to repeate Separator tubes. Plasma or whole blood collected in I Stability: After separation from cells: Ambient: 1 week; Refrigerated: 2 weeks; Frozen: 3 yea Testing Schedule Sun-Sat / TAT 1-4 Days Effective : Immediately Test Name Methadone and Metab, Serum/Plasma, Quant This is Not A New Test but is listed as possible reflext to t Collect: Plain red No-Gel Clot Tube). Also acceptable: Is Gray (sodium fluoride/potassium oxalate, Green (Na H Remove plasma or serum from cells ASAP or within 2 ho Transfer 1 mL(0.5mL) plasma or serum to a Standard Tra Storage/Transport Temperature: Refrigerated.	t. blue (sodium citrate). ars <u>Mnemonic</u> Methad/Metab S/P the Drug 9 Screen on S/P avender (EDTA), Heparin) burs of collection. ansport Tube	Category/Type Group	3772-1 60071-8	5613597 5613899	Methadon S/P EDDP S/P but is listed as pos	Methadon S/P EDDP S/P ssible reflex to the Drug 9 Screen on S/P I	Positive c/o 10 ng/mL Positive c/o 10 ng/mL	Numeric XXXXX
Test Code 5613599 CPT: 80358	Unacceptable Conditions: Specimens exposed to repeate Separator tubes. Plasma or whole blood collected in I Stability: After separation from cells: Ambient: 1 week; Refrigerated: 2 weeks; Frozen: 3 yea Testing Schedule Sun-Sat / TAT 1-4 Days Effective : Immediately Test Name Methadone and Metab, Serum/Plasma, Quant This is Not A New Test but is listed as possible reflext to t Collect: Plain red No-Gel Clot Tube). Also acceptable: Is Gray (sodium fluoride/potassium oxalate, Green (Na H Remove plasma or serum from cells ASAP or within 2 ho Transfer 1 mL(0.5mL) plasma or serum to a Standard Tra Storage/Transport Temperature: Refrigerated. Unacceptable Conditions: Specimens exposed to repeate	t. blue (sodium citrate). ars <u>Mnemonic</u> Methad/Metab S/P the Drug 9 Screen on S/P avender (EDTA), deparin) burs of collection. ansport Tube ed freeze/thaw cycles;	Category/Type Group	3772-1 60071-8	5613597 5613899	Methadon S/P EDDP S/P but is listed as pos	Methadon S/P EDDP S/P ssible reflex to the Drug 9 Screen on S/P I	Positive c/o 10 ng/mL Positive c/o 10 ng/mL	Numeric XXXXX
Test Code 5613599 CPT: 80358	Unacceptable Conditions: Specimens exposed to repeate Separator tubes. Plasma or whole blood collected in I Stability: After separation from cells: Ambient: 1 week; Refrigerated: 2 weeks; Frozen: 3 yea Testing Schedule Sun-Sat / TAT 1-4 Days Effective : Immediately Test Name Methadone and Metab, Serum/Plasma, Quant This is Not A New Test but is listed as possible reflext to t Collect: Plain red No-Gel Clot Tube). Also acceptable: Is Gray (sodium fluoride/potassium oxalate, Green (Na H Remove plasma or serum from cells ASAP or within 2 ho Transfer 1 mL(0.5mL) plasma or serum to a Standard Tra Storage/Transport Temperature: Refrigerated. Unacceptable Conditions: Specimens exposed to repeate Separator tubes. Plasma or whole blood collected in I	t. blue (sodium citrate). ars <u>Mnemonic</u> Methad/Metab S/P the Drug 9 Screen on S/P avender (EDTA), deparin) burs of collection. ansport Tube ed freeze/thaw cycles;	Category/Type Group	3772-1 60071-8	5613597 5613899	Methadon S/P EDDP S/P but is listed as pos	Methadon S/P EDDP S/P ssible reflex to the Drug 9 Screen on S/P I	Positive c/o 10 ng/mL Positive c/o 10 ng/mL	Numeric XXXXX
Test Code 5613599 CPT: 80358	Unacceptable Conditions: Specimens exposed to repeate Separator tubes. Plasma or whole blood collected in I Stability: After separation from cells: Ambient: 1 week; Refrigerated: 2 weeks; Frozen: 3 yea Testing Schedule Sun-Sat / TAT 1-4 Days Effective : Immediately Test Name Methadone and Metab, Serum/Plasma, Quant This is Not A New Test but is listed as possible reflext to t Collect: Plain red No-Gel Clot Tube). Also acceptable: Is Gray (sodium fluoride/potassium oxalate, Green (Na H Remove plasma or serum from cells ASAP or within 2 ho Transfer 1 mL(0.5mL) plasma or serum to a Standard Tra Storage/Transport Temperature: Refrigerated. Unacceptable Conditions: Specimens exposed to repeate Separator tubes. Plasma or whole blood collected in I Stability: After separation from cells:	Mnemonic Methad/Metab S/P Methad/Metab S/P the Drug 9 Screen on S/P avender (EDTA), Heparin) burs of collection. Insport Tube ed freeze/thaw cycles; It. blue (sodium citrate).	Category/Type Group	3772-1 60071-8	5613597 5613899	Methadon S/P EDDP S/P but is listed as pos	Methadon S/P EDDP S/P ssible reflex to the Drug 9 Screen on S/P I	Positive c/o 10 ng/mL Positive c/o 10 ng/mL	Numeric XXXXX
Test Code 5613599 CPT: 80358	Unacceptable Conditions: Specimens exposed to repeate Separator tubes. Plasma or whole blood collected in I Stability: After separation from cells: Ambient: 1 week; Refrigerated: 2 weeks; Frozen: 3 yea Testing Schedule Sun-Sat / TAT 1-4 Days Effective : Immediately Test Name Methadone and Metab, Serum/Plasma, Quant This is Not A New Test but is listed as possible reflext to t Collect: Plain red No-Gel Clot Tube). Also acceptable: Is Gray (sodium fluoride/potassium oxalate, Green (Na H Remove plasma or serum from cells ASAP or within 2 ho Transfer 1 mL(0.5mL) plasma or serum to a Standard Tra Storage/Transport Temperature: Refrigerated. Unacceptable Conditions: Specimens exposed to repeate Separator tubes. Plasma or whole blood collected in I	Mnemonic Methad/Metab S/P Methad/Metab S/P the Drug 9 Screen on S/P avender (EDTA), Heparin) burs of collection. Insport Tube ed freeze/thaw cycles; It. blue (sodium citrate).	Category/Type Group	3772-1 60071-8	5613597 5613899	Methadon S/P EDDP S/P but is listed as pos	Methadon S/P EDDP S/P ssible reflex to the Drug 9 Screen on S/P I	Positive c/o 10 ng/mL Positive c/o 10 ng/mL	Result Type Numeric XXXXXX Numeric XXXXXX





Test Code	Effective : Immediately								
	Test Name	Mnemonic	Category/Type						
4312130	Opiate Conf/Quant serum/plasma	OPIATE S/P	Group	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
				3680-6	4312132	Hydrocod Lvl	Hydrocodone Level	Positive c/o 2 ng/mL	Numeric XXXXXX
CPT: 80361	Collect: Plain red No-Gel Clot Tube). Also acceptable: I	avender (EDTA),		3683-0	4312134	Hydromorph Lvl	Hydromorphone Level	Positive c/o 2 ng/mL	Numeric XXXXXX
80365	Gray (sodium fluoride/potassium oxalate, Green (Na H	leparin)		3506-3	4312136	Codeine Lvl	Codeine Level	Positive c/o 2 ng/mL	Numeric XXXXXX
(Alt G0480)	Remove plasma or serum from cells ASAP or within 2 ho	ours of collection.		3827-3	4312138	Morphine Lvl	Morphine Level	Positive c/o 2 ng/mL	Numeric XXXXXX
	Transfer 1 mL(0.5mL) plasma or serum to a Standard Tra	ansport Tube		12788-6	4312140	6-AM Level	6-AM Level	Positive c/o 2 ng/mL	Numeric XXXXXX
	Storage/Transport Temperature: Refrigerated.			3893-5	4312142	Oxycodon Lvl	Oxycodone Level	Positive c/o 2 ng/mL	Numeric XXXXXX
	Unacceptable Conditions: Specimens exposed to repeat	ed freeze/thaw cycles;		60467-8	4312144	Oxymorphine Level	Oxymorphine Level	Positive c/o 2 ng/mL	Numeric XXXXXX
	Separator tubes. Plasma or whole blood collected in	lt. blue (sodium citrate)							
	Stability: After separation from cells:			This is Not A	A New Test b	ut is listed as pos	sible reflex to the Drug 9 Screen on S	/P listed above.	
	Ambient: 1 week; Refrigerated: 2 weeks; Frozen: 3 ye	ars				6980101	Drug Screen 9 Panel w/rflx to cont	irmation	
	Testing Schedule Mon, Wed, Fri / TAT 1-4 Days						-		
New Test	Effective : Immediately								
Test Code	Test Name	Mnemonic	Category/Type						
6900547	Buprenorphine and Metabolites Quant S/P	Buprenorph S/P	Group	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
				3413-2	6900551	Buprenorph Qt	Buprenorph Qt	Positive c/o 1 ng/mL	Numeric XXXXXX
PT: 80348	Collect: Plain red No-Gel Clot Tube). Also acceptable: I	avender (EDTA),		53881-9	6900549	Norbuprenorp Qt	Norbuprenorp Qt	Positive c/o 1 ng/mL	Numeric XXXXXX
(Alt G0480)	Gray (sodium fluoride/potassium oxalate, Green (Na H	leparin)							
	Remove plasma or serum from cells ASAP or within 2 ho	ours of collection.		This is Not A	A New Test b	ut is listed as pos	sible reflex to the Drug 9 Screen on S	/P listed above.	
	Transfer 2 mL(1mL) plasma or serum to a Standard Tran	sport Tube				6980101	Drug Screen 9 Panel w/rflx to con	irmation	
	Storage/Transport Temperature: Refrigerated.								
	Unacceptable Conditions: Specimens exposed to repeat	ed freeze/thaw cycles;							
	Conceptor to box. Discuss or whole blood collected in	1. I.I <i>1.</i>							
	Separator tubes. Plasma or whole blood collected in	it. blue (sodium citrate)							
	Stability: After separation from cells:	it. blue (sodium citrate)							
	-								
	Stability: After separation from cells:								
	Stability: After separation from cells: Ambient: 1 week; Refrigerated: 2 weeks; Frozen: 3 ye								
New Test	Stability: After separation from cells: Ambient: 1 week; Refrigerated: 2 weeks; Frozen: 3 ye								
New Test Test Code	Stability: After separation from cells: Ambient: 1 week; Refrigerated: 2 weeks; Frozen: 3 ye Testing Schedule Tue, Fri / TAT 1-5 Days		Category/Type						
	Stability: After separation from cells: Ambient: 1 week; Refrigerated: 2 weeks; Frozen: 3 ye Testing Schedule Tue, Fri / TAT 1-5 Days Effective : Immediately	ars		LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
Test Code	Stability: After separation from cells: Ambient: 1 week; Refrigerated: 2 weeks; Frozen: 3 ye Testing Schedule Tue, Fri / TAT 1-5 Days Effective : Immediately Test Name	ars Mnemonic	Category/Type	LOINC 11191-4		<i>Mnemonic</i> White Pollock	Result Name White Pollock	Reference Range UOM < 0.10 kU/L	Result Type Numeric XXXX.XX
Test Code 7901020	Stability: After separation from cells: Ambient: 1 week; Refrigerated: 2 weeks; Frozen: 3 ye Testing Schedule Tue, Fri / TAT 1-5 Days Effective : Immediately Test Name	ars Mnemonic	Category/Type						
Test Code 7901020	Stability: After separation from cells: Ambient: 1 week; Refrigerated: 2 weeks; Frozen: 3 ye Testing Schedule Tue, Fri / TAT 1-5 Days Effective : Immediately Test Name White Pollock IgE Collect: Serum separator tube	ars Mnemonic White Pollock	Category/Type						
Test Code 7901020	Stability: After separation from cells: Ambient: 1 week; Refrigerated: 2 weeks; Frozen: 3 ye Testing Schedule Tue, Fri / TAT 1-5 Days Effective : Immediately Test Name White Pollock IgE Collect: Serum separator tube Separate serum from cells ASAP or within 2 hours of col	ars Mnemonic White Pollock lection.	Category/Type Detail	11191-4					
Test Code 7901020	Stability: After separation from cells: Ambient: 1 week; Refrigerated: 2 weeks; Frozen: 3 ye Testing Schedule Tue, Fri / TAT 1-5 Days Effective : Immediately Test Name White Pollock IgE Collect: Serum separator tube Separate serum from cells ASAP or within 2 hours of col Transfer 0.25mL serum plus 0.1mL(0.04mL) for each add	ars Mnemonic White Pollock lection.	Category/Type Detail	11191-4					
Test Code 7901020	Stability: After separation from cells: Ambient: 1 week; Refrigerated: 2 weeks; Frozen: 3 ye Testing Schedule Tue, Fri / TAT 1-5 Days Effective : Immediately Test Name White Pollock IgE Collect: Serum separator tube Separate serum from cells ASAP or within 2 hours of col Transfer 0.25mL serum plus 0.1mL(0.04mL) for each ado Storage/Transport Temperature: Refrigerated	ars Mnemonic White Pollock lection. litional allergen ordered	Category/Type Detail	11191-4					
Test Code 7901020	Stability: After separation from cells: Ambient: 1 week; Refrigerated: 2 weeks; Frozen: 3 ye Testing Schedule Tue, Fri / TAT 1-5 Days Effective : Immediately Test Name White Pollock IgE Collect: Serum separator tube Separate serum from cells ASAP or within 2 hours of col Transfer 0.25mL serum plus 0.1mL(0.04mL) for each ado Storage/Transport Temperature: Refrigerated Unacceptable Conditions: Hemolyzed, icteric, or lipemio	ars <u>Mnemonic</u> White Pollock lection. litional allergen ordered	Category/Type Detail to a Standard Tra	11191-4					
Test Code	Stability: After separation from cells: Ambient: 1 week; Refrigerated: 2 weeks; Frozen: 3 ye Testing Schedule Tue, Fri / TAT 1-5 Days Effective : Immediately Test Name White Pollock IgE Collect: Serum separator tube Separate serum from cells ASAP or within 2 hours of col Transfer 0.25mL serum plus 0.1mL(0.04mL) for each ado Storage/Transport Temperature: Refrigerated	ars <u>Mnemonic</u> White Pollock lection. litional allergen ordered	Category/Type Detail to a Standard Tra	11191-4					





	Effective : Immediately								
Test Code	Test Name	Mnemonic	Category/Type						
7001022	Tilapia IgE	Tilapia	Detail	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
				32572-0	7001022	Tilapia	Tilapia	< 0.10 kU/L	Numeric XXXX.X
T: 86003	Collect: Serum separator tube			0107110	/001011	mapia		(0.10 KO/L	Numerie XXXX.X
	-	laction							
	Separate serum from cells ASAP or within 2 hours of col		4						
	Transfer 0.25mL serum plus 0.1mL(0.04mL) for each add	litional allergen ordere	d to a Standard Tra	nsport Tube.					
	Storage/Transport Temperature: Refrigerated								
	Unacceptable Conditions: Hemolyzed, icteric, or lipemic	•							
	Stability: After separation from cells: Ambient: 48 hours	s; Refrigerated: 2 week	s; Frozen: 1 year						
	Testing Schedule Sun-Sat / TAT 1-2 Days from S/U								
New Test	Effective : 02/05/2018								
Test Code	Test Name	Mnemonic	Category/Type						
5569251	Complement, Total (CH50)	CH50	Detail	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
	·			4532-8	5569251	CH50	Complement, Total (CH50)	41.68 - 95.06 U/mL	Numeric XXXX.XX
T: 86162	Collect Serum from a Red No Gel Clot Tube			Þ.		<u>.</u>		•	
	Allow 1 hour to clot at room temperature								
	Separate the serum from the cells and transfer 1mL(0.3	ml) of serum into a sta	ndard transport tub	e and freeze w	ithin 2 hours o	collection.			
	It is critical to freeze the serum specimen immediately a		•			concetion			
	Stability: Room Temperature 2 hours, Refrigerated n/a,	•		t tube.					
					F				
	Unacceptable Specimens: Serum Separator Tubes, Clot		-	-	Freeze/Thaw c	ycies.			
	Samples containing high levels of lipid, hemoglobulin or	r bilirubin cause interfe	erence and should be	e avoided.					
	Set up Mon-Fri / TAT 2-3 Days								
New Test	Effective : 2/12/2018								
To all Could	Test Name	Mnemonic	Category/Type						
Test Code		whetholic	category/ type						
6906831	Blastomyces dermatidis Ag Quant, EIA	Blasto Ag Quant	Group	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
				LOINC 6313-1	Result Code 6906833	<i>Mnemonic</i> Blasto Ag	Result Name Blastomyces Ag	Reference Range UOM By report	Result Type Alpha
6906831		Blasto Ag Quant							
6906831	Blastomyces dermatidis Ag Quant, EIA Collect: Urine, Plain Red, Serum Separator Tube (SST), L	Blasto Ag Quant avender (EDTA),	Group	6313-1	6906833	Blasto Ag	Blastomyces Ag		
6906831	Blastomyces dermatidis Ag Quant, EIA Collect: Urine, Plain Red, Serum Separator Tube (SST), L or Green (Sodium or Lithium Heparin), Light Blue (Sod	Blasto Ag Quant avender (EDTA), lium Citrate), CSF, or B	Group AL.	6313-1	6906833	Blasto Ag	Blastomyces Ag		
6906831	Blastomyces dermatidis Ag Quant, EIA Collect: Urine, Plain Red, Serum Separator Tube (SST), L or Green (Sodium or Lithium Heparin), Light Blue (Soc Urine or BAL: Transfer 1 mL urine or BAL to a Standard 1	Blasto Ag Quant avender (EDTA), dium Citrate), CSF, or B Transport Tube. (Min: (Group AL. J.5 mL)	6313-1	6906833	Blasto Ag	Blastomyces Ag		
6906831	Blastomyces dermatidis Ag Quant, EIA Collect: Urine, Plain Red, Serum Separator Tube (SST), L or Green (Sodium or Lithium Heparin), Light Blue (Soc Urine or BAL: Transfer 1 mL urine or BAL to a Standard 1 Serum or Plasma: Transfer 2 mL serum or plasma to a St	Blasto Ag Quant avender (EDTA), dium Citrate), CSF, or B fransport Tube. (Min: 6 andard Transport Tub	Group AL. J.5 mL)	6313-1	6906833	Blasto Ag	Blastomyces Ag		
6906831	Blastomyces dermatidis Ag Quant, EIA Collect: Urine, Plain Red, Serum Separator Tube (SST), L or Green (Sodium or Lithium Heparin), Light Blue (Soc Urine or BAL: Transfer 1 mL urine or BAL to a Standard T Serum or Plasma: Transfer 2 mL serum or plasma to a St CSF: Transfer 1 mL CSF to a Standard Transport Tube. (N	Blasto Ag Quant avender (EDTA), dium Citrate), CSF, or B Transport Tube. (Min: (candard Transport Tub lin: 0.8 mL)	Group AL. 0.5 mL) e. (Min: 1.2 mL)	6313-1	6906833	Blasto Ag	Blastomyces Ag		
6906831	Blastomyces dermatidis Ag Quant, EIA Collect: Urine, Plain Red, Serum Separator Tube (SST), L or Green (Sodium or Lithium Heparin), Light Blue (Soc Urine or BAL: Transfer 1 mL urine or BAL to a Standard T Serum or Plasma: Transfer 2 mL serum or plasma to a St CSF: Transfer 1 mL CSF to a Standard Transport Tube. (N Storage/Transport Temperature: Refrigerated. Also acc	Blasto Ag Quant avender (EDTA), dium Citrate), CSF, or B Transport Tube. (Min: 0 candard Transport Tub din: 0.8 mL) eptable: Room temper	Group AL. 0.5 mL) e. (Min: 1.2 mL)	6313-1	6906833	Blasto Ag	Blastomyces Ag		
6906831	Blastomyces dermatidis Ag Quant, EIA Collect: Urine, Plain Red, Serum Separator Tube (SST), L or Green (Sodium or Lithium Heparin), Light Blue (Soc Urine or BAL: Transfer 1 mL urine or BAL to a Standard T Serum or Plasma: Transfer 2 mL serum or plasma to a St CSF: Transfer 1 mL CSF to a Standard Transport Tube. (N Storage/Transport Temperature: Refrigerated. Also acco Stability: Ambient: 2 weeks; Refrigerated: 2 weeks; Froz	Blasto Ag Quant avender (EDTA), dium Citrate), CSF, or B Transport Tube. (Min: 0 candard Transport Tub din: 0.8 mL) eptable: Room temper	Group AL. 0.5 mL) e. (Min: 1.2 mL)	6313-1	6906833	Blasto Ag	Blastomyces Ag		
6906831	Blastomyces dermatidis Ag Quant, EIA Collect: Urine, Plain Red, Serum Separator Tube (SST), L or Green (Sodium or Lithium Heparin), Light Blue (Soc Urine or BAL: Transfer 1 mL urine or BAL to a Standard T Serum or Plasma: Transfer 2 mL serum or plasma to a St CSF: Transfer 1 mL CSF to a Standard Transport Tube. (N Storage/Transport Temperature: Refrigerated. Also acc	Blasto Ag Quant avender (EDTA), dium Citrate), CSF, or B Transport Tube. (Min: 0 candard Transport Tub din: 0.8 mL) eptable: Room temper	Group AL. 0.5 mL) e. (Min: 1.2 mL)	6313-1	6906833	Blasto Ag	Blastomyces Ag		
	Blastomyces dermatidis Ag Quant, EIA Collect: Urine, Plain Red, Serum Separator Tube (SST), L or Green (Sodium or Lithium Heparin), Light Blue (Soc Urine or BAL: Transfer 1 mL urine or BAL to a Standard T Serum or Plasma: Transfer 2 mL serum or plasma to a St CSF: Transfer 1 mL CSF to a Standard Transport Tube. (N Storage/Transport Temperature: Refrigerated. Also acco Stability: Ambient: 2 weeks; Refrigerated: 2 weeks; Froz	Blasto Ag Quant avender (EDTA), dium Citrate), CSF, or B Transport Tube. (Min: 0 candard Transport Tub din: 0.8 mL) eptable: Room temper	Group AL. 0.5 mL) e. (Min: 1.2 mL)	6313-1	6906833	Blasto Ag	Blastomyces Ag		
6906831	Blastomyces dermatidis Ag Quant, EIA Collect: Urine, Plain Red, Serum Separator Tube (SST), L or Green (Sodium or Lithium Heparin), Light Blue (Soc Urine or BAL: Transfer 1 mL urine or BAL to a Standard T Serum or Plasma: Transfer 2 mL serum or plasma to a St CSF: Transfer 1 mL CSF to a Standard Transport Tube. (N Storage/Transport Temperature: Refrigerated. Also acco Stability: Ambient: 2 weeks; Refrigerated: 2 weeks; Froz	Blasto Ag Quant avender (EDTA), dium Citrate), CSF, or B Transport Tube. (Min: 0 candard Transport Tub din: 0.8 mL) eptable: Room temper	Group AL. 0.5 mL) e. (Min: 1.2 mL)	6313-1	6906833	Blasto Ag	Blastomyces Ag		
6906831	Blastomyces dermatidis Ag Quant, EIA Collect: Urine, Plain Red, Serum Separator Tube (SST), L or Green (Sodium or Lithium Heparin), Light Blue (Soc Urine or BAL: Transfer 1 mL urine or BAL to a Standard T Serum or Plasma: Transfer 2 mL serum or plasma to a St CSF: Transfer 1 mL CSF to a Standard Transport Tube. (N Storage/Transport Temperature: Refrigerated. Also acco Stability: Ambient: 2 weeks; Refrigerated: 2 weeks; Froz	Blasto Ag Quant avender (EDTA), dium Citrate), CSF, or B Transport Tube. (Min: 0 candard Transport Tub din: 0.8 mL) eptable: Room temper	Group AL. 0.5 mL) e. (Min: 1.2 mL)	6313-1	6906833	Blasto Ag	Blastomyces Ag		
6906831	Blastomyces dermatidis Ag Quant, EIA Collect: Urine, Plain Red, Serum Separator Tube (SST), L or Green (Sodium or Lithium Heparin), Light Blue (Soc Urine or BAL: Transfer 1 mL urine or BAL to a Standard T Serum or Plasma: Transfer 2 mL serum or plasma to a St CSF: Transfer 1 mL CSF to a Standard Transport Tube. (N Storage/Transport Temperature: Refrigerated. Also acco Stability: Ambient: 2 weeks; Refrigerated: 2 weeks; Froz	Blasto Ag Quant avender (EDTA), dium Citrate), CSF, or B Transport Tube. (Min: 0 candard Transport Tub din: 0.8 mL) eptable: Room temper	Group AL. 0.5 mL) e. (Min: 1.2 mL)	6313-1	6906833	Blasto Ag	Blastomyces Ag		
6906831 'T: 87449	Blastomyces dermatidis Ag Quant, EIA Collect: Urine, Plain Red, Serum Separator Tube (SST), L or Green (Sodium or Lithium Heparin), Light Blue (Soc Urine or BAL: Transfer 1 mL urine or BAL to a Standard T Serum or Plasma: Transfer 2 mL serum or plasma to a St CSF: Transfer 1 mL CSF to a Standard Transport Tube. (N Storage/Transport Temperature: Refrigerated. Also acco Stability: Ambient: 2 weeks; Refrigerated: 2 weeks; Froz Set up Varies / TAT 3-5 Days	Blasto Ag Quant avender (EDTA), dium Citrate), CSF, or B Transport Tube. (Min: 0 candard Transport Tub din: 0.8 mL) eptable: Room temper	Group AL. 0.5 mL) e. (Min: 1.2 mL)	6313-1	6906833	Blasto Ag	Blastomyces Ag		
6906831 T: 87449 New Test	Blastomyces dermatidis Ag Quant, EIA Collect: Urine, Plain Red, Serum Separator Tube (SST), L or Green (Sodium or Lithium Heparin), Light Blue (Soc Urine or BAL: Transfer 1 mL urine or BAL to a Standard T Serum or Plasma: Transfer 2 mL serum or plasma to a St CSF: Transfer 1 mL CSF to a Standard Transport Tube. (N Storage/Transport Temperature: Refrigerated. Also acco Stability: Ambient: 2 weeks; Refrigerated: 2 weeks; Froz Set up Varies / TAT 3-5 Days Effective : 02/12/2018 Test Name	Blasto Ag Quant avender (EDTA), dium Citrate), CSF, or B Transport Tube. (Min: (candard Transport Tub fin: 0.8 mL) eptable: Room temper een: Indefinitely	Group AL. J.5 mL) e. (Min: 1.2 mL) ature or frozen.	6313-1	6906833	Blasto Ag Blasto Ag Source	Blastomyces Ag		
6906831 T: 87449 Mew Test Test Code	Blastomyces dermatidis Ag Quant, EIA Collect: Urine, Plain Red, Serum Separator Tube (SST), L or Green (Sodium or Lithium Heparin), Light Blue (Soc Urine or BAL: Transfer 1 mL urine or BAL to a Standard T Serum or Plasma: Transfer 2 mL serum or plasma to a St CSF: Transfer 1 mL CSF to a Standard Transport Tube. (N Storage/Transport Temperature: Refrigerated. Also according Stability: Ambient: 2 weeks; Refrigerated: 2 weeks; Froz Set up Varies / TAT 3-5 Days	Blasto Ag Quant avender (EDTA), dium Citrate), CSF, or B Transport Tube. (Min: (candard Transport Tub fin: 0.8 mL) eptable: Room temper cen: Indefinitely Mnemonic	Group AL. D.5 mL) e. (Min: 1.2 mL) ature or frozen. Category/Type	6313-1 Prompt	6906833 6906835 <i>Result Code</i>	Blasto Ag Blasto Ag Source Mnemonic	Blastomyces Ag Blasto Ag Source	By report By report Reference Range UOM	Alpha Result Type
6906831 T: 87449 <u>New Test</u> Test Code 6906839	Blastomyces dermatidis Ag Quant, EIA Collect: Urine, Plain Red, Serum Separator Tube (SST), L or Green (Sodium or Lithium Heparin), Light Blue (Soc Urine or BAL: Transfer 1 mL urine or BAL to a Standard T Serum or Plasma: Transfer 2 mL serum or plasma to a St CSF: Transfer 1 mL CSF to a Standard Transport Tube. (N Storage/Transport Temperature: Refrigerated. Also acco Stability: Ambient: 2 weeks; Refrigerated: 2 weeks; Froz Set up Varies / TAT 3-5 Days Effective : 02/12/2018 Test Name Histoplasma Ag, Urine	Blasto Ag Quant avender (EDTA), dium Citrate), CSF, or B Transport Tube. (Min: (candard Transport Tub fin: 0.8 mL) eptable: Room temper cen: Indefinitely Mnemonic	Group AL. D.5 mL) e. (Min: 1.2 mL) ature or frozen. Category/Type	6313-1 Prompt	6906833 6906835 <i>Result Code</i> 6906841	Blasto Ag Blasto Ag Source Mnemonic Histo Ag Ur	Blastomyces Ag Blasto Ag Source Result Name Histo Ag Urine	By report By report Reference Range UOM See Below	Alpha Result Type Alpha/Num XXX.
6906831 T: 87449 <u>New Test</u> Test Code 6906839	Blastomyces dermatidis Ag Quant, EIA Collect: Urine, Plain Red, Serum Separator Tube (SST), L or Green (Sodium or Lithium Heparin), Light Blue (Soc Urine or BAL: Transfer 1 mL urine or BAL to a Standard T Serum or Plasma: Transfer 2 mL serum or plasma to a St CSF: Transfer 1 mL CSF to a Standard Transport Tube. (N Storage/Transport Temperature: Refrigerated. Also acc Stability: Ambient: 2 weeks; Refrigerated: 2 weeks; Froz Set up Varies / TAT 3-5 Days Effective : 02/12/2018 Test Name Histoplasma Ag, Urine Collect: Random urine.	Blasto Ag Quant avender (EDTA), dium Citrate), CSF, or B Transport Tube. (Min: (candard Transport Tub fin: 0.8 mL) eptable: Room temper cen: Indefinitely Mnemonic	Group AL. D.5 mL) e. (Min: 1.2 mL) ature or frozen. Category/Type	6313-1 Prompt	6906833 6906835 Result Code 6906841 5541750	Blasto Ag Blasto Ag Source Mnemonic Histo Ag Ur Histo Ag U Intr	Blastomyces Ag Blasto Ag Source Result Name Histo Ag Urine Histo Ag Urine Histo Ag Urine Interpretation	By report By report Reference Range UOM	Alpha Result Type
6906831 T: 87449 <u>New Test</u> Test Code 6906839	Blastomyces dermatidis Ag Quant, EIA Collect: Urine, Plain Red, Serum Separator Tube (SST), L or Green (Sodium or Lithium Heparin), Light Blue (Soc Urine or BAL: Transfer 1 mL urine or BAL to a Standard T Serum or Plasma: Transfer 2 mL serum or plasma to a St CSF: Transfer 1 mL CSF to a Standard Transport Tube. (N Storage/Transport Temperature: Refrigerated. Also acc Stability: Ambient: 2 weeks; Refrigerated: 2 weeks; Froz Set up Varies / TAT 3-5 Days Effective : 02/12/2018 Test Name Histoplasma Ag, Urine Collect: Random urine. Transfer 2 mL urine to a Standard Transport Tube.	Blasto Ag Quant avender (EDTA), dium Citrate), CSF, or B Transport Tube. (Min: (candard Transport Tub fin: 0.8 mL) eptable: Room temper cen: Indefinitely Mnemonic	Group AL. D.5 mL) e. (Min: 1.2 mL) ature or frozen. Category/Type	6313-1 Prompt	6906833 6906835 Result Code 6906841 5541750	Blasto Ag Blasto Ag Source Mnemonic Histo Ag Ur Histo Ag U Intr	Blastomyces Ag Blasto Ag Source Result Name Histo Ag Urine Histo Ag Urine Histo Ag Urine Histo Ag Urine Issto Ag Urine Histo Ag Urine Not Detected	By report By report	Alpha Result Type Alpha/Num XXX.
6906831 PT: 87449 <u>New Test</u> Test Code	Blastomyces dermatidis Ag Quant, EIA Collect: Urine, Plain Red, Serum Separator Tube (SST), L or Green (Sodium or Lithium Heparin), Light Blue (Soc Urine or BAL: Transfer 1 mL urine or BAL to a Standard T Serum or Plasma: Transfer 2 mL serum or plasma to a St CSF: Transfer 1 mL CSF to a Standard Transport Tube. (N Storage/Transport Temperature: Refrigerated. Also acco Stability: Ambient: 2 weeks; Refrigerated: 2 weeks; Froz Set up Varies / TAT 3-5 Days Effective : 02/12/2018 Test Name Histoplasma Ag, Urine Collect: Random urine. Transfer 2 mL urine to a Standard Transport Tube. Storage/Transport Temperature: Refrigerated.	Blasto Ag Quant avender (EDTA), dium Citrate), CSF, or B fransport Tube. (Min: 0 candard Transport Tub fin: 0.8 mL) eptable: Room temper ten: Indefinitely Mnemonic Histo Ag Urine	Group AL. D.5 mL) e. (Min: 1.2 mL) ature or frozen. Category/Type Group	6313-1 Prompt	6906833 6906835 Result Code 6906841 5541750 Histo Ag	Blasto Ag Blasto Ag Source Mnemonic Histo Ag Ur Histo Ag U Intr Urine Reference Ran	Blastomyces Ag Blasto Ag Source Result Name Histo Ag Urine Histo Ag Urine Interpretation Ige: Less than 0.4 ng/ml = Not Detected 0.4-3.1 ng/mL = Detected (below the li	By report By report	Alpha Result Type Alpha/Num XXX.
6906831 PT: 87449 PT: 87449 Test Code 6906839	Blastomyces dermatidis Ag Quant, EIA Collect: Urine, Plain Red, Serum Separator Tube (SST), L or Green (Sodium or Lithium Heparin), Light Blue (Soc Urine or BAL: Transfer 1 mL urine or BAL to a Standard T Serum or Plasma: Transfer 2 mL serum or plasma to a St CSF: Transfer 1 mL CSF to a Standard Transport Tube. (N Storage/Transport Temperature: Refrigerated. Also acc Stability: Ambient: 2 weeks; Refrigerated: 2 weeks; Froz Set up Varies / TAT 3-5 Days Effective : 02/12/2018 Test Name Histoplasma Ag, Urine Collect: Random urine. Transfer 2 mL urine to a Standard Transport Tube.	Blasto Ag Quant avender (EDTA), dium Citrate), CSF, or B Transport Tube. (Min: 0 candard Transport Tub fin: 0.8 mL) eptable: Room temper zen: Indefinitely Mnemonic Histo Ag Urine	Group AL. D.5 mL) e. (Min: 1.2 mL) ature or frozen. Category/Type Group um; refer to test His	6313-1 Prompt LOINC 48952-6 44524-7 toplasma Antig	6906833 6906835 Result Code 6906841 5541750 Histo Ag	Blasto Ag Blasto Ag Source Mnemonic Histo Ag Ur Histo Ag U Intr Urine Reference Ran	Blastomyces Ag Blasto Ag Source Result Name Histo Ag Urine Histo Ag Urine Histo Ag Urine Histo Ag Urine Issto Ag Urine Histo Ag Urine Not Detected	By report By report	Alpha Result Type Alpha/Num XXX.





Reference Range UOM <2.0 U/mL Negative	Result Type Nuumeric XXX.X Alpha
<2.0 U/mL	Nuumeric XXX.X
-	
Negative	Alpha
Reference Range UOM	Result Type
/P By Report	Numeric XXXXXX.X
By Report	Alpha
By Report	Alpha
-	-
Reference Range UOM	Result Type
P By Report	Numeric XXXXXX.XX
By Report	Alpha
By Report	Alpha
	-
Ϋ́F	P By Report By Report By Report





New Reflex High Resolution possibility 12286-7 3598850 HCV Geno Hepatilis C Genotyping Evitaport A rest Cade Yest Name Meanmint Gragon/Type International CPT code ST902 will apply. Result Name Re	Modify Test	Effective : Immediately		- Please update y	our Eivik cataio	og with those ap	opropriate to your pr	actice -			
1: 37922 2226-7 559460 ICU Groot Hepatitis Consorpting By Report A 1: 37922 New Reflex High Resolution possibility If the ICU genotype cannot be determined by PCR, the specimen will be sent out for HCU genotype sequencing analysis. If the ICU genotype cannot be determined by PCR, the specimen will be sent out for HCU genotype sequencing analysis. Test Code Test Name Momennic CategoryType Result Name	Test Code	Test Name	Mnemonic	Category/Type							
1: 37902 New Reflex High Resolution possibility If the HCV genotype cannot be determined by PCR, the specimen will be sent out for HCV genotype sequencing analysis. If the HCV genotype cannot be determined by PCR, the specimen will be sent out for HCV genotype sequencing analysis. 8905215 HCV High-Resolution Genotype Int V High-Resolution Genotype McGreence Range UDM 8905215 HCV High-Resolution Genotype Int V High-Resolution Genotype N/A S9052027 HCV High-Resolution Genotype Int V High-Resolution Genotype N/A <	5594650	Hepatitis C Genotyping	Hep C Geno	Detail	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type	
If the HCV genotype cannot be determined by PCR, the specimen will be sent out for HCV genotype sequencing analysis. Text Code Text Code <th co<="" td=""><td></td><td></td><td></td><td></td><td>32286-7</td><td>5594650</td><td>HCV Geno</td><td>Hepatitis C Genotyping</td><td>By Report</td><td>Alpha</td></th>	<td></td> <td></td> <td></td> <td></td> <td>32286-7</td> <td>5594650</td> <td>HCV Geno</td> <td>Hepatitis C Genotyping</td> <td>By Report</td> <td>Alpha</td>					32286-7	5594650	HCV Geno	Hepatitis C Genotyping	By Report	Alpha
Test Code Test Name Category/Type Her Wink-Resolution Genotype Her Wink-Res Geno By report ng/ml Nume clipba Cate Mean Dial China Cate Mean Dial	T: 87902	New Reflex High Resolution possiblity									
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An additional CPT code 97902 will apply. Addify Test: Effective : immediately Presse update your (SMR cotalog with those appropriate to your practice - S55920 CrisS Complement -	6906215	.HCV High-Resolution Genotype	.HCV HI-Res Gen	Detail						Result Type	
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Collect: Random urine. Protect from light. Transfer 2 mL (0.85mL) Urine to an Plastic Amber Transport Tube. Transport Room Temperature or Refrigerated Unacceptable Conditions: Specimens not protected from light. Specimens submitted in glass containers. Stability: Ambient: 1 month; Refrigerated: 1 month; Frozen: 1 month <u>If screen is positive, then confirmation will be added. Additional charges apply.</u> <u>Test Code</u> <u>Test Name</u> <u>Mnemonic</u> <u>Alsto Confirmation Urine</u> <u>IsD Confirmation Urine</u> <u>IsD Confirmation Urine</u> <u>IsD Confirmation Urine</u> <u>IsD Confirmation Urine</u> <u>Ist Code</u> <u>In/a</u> <u>Alsto 26</u> <u>U LSD Confirmation</u> <u>U LSD Confirmation</u> <u>U LSD Confirmation</u> <u>U LSD Confirmation</u> <u>U LSD Confirmation</u> <u>Ist Confirmation</u> <u></u>	Test Code 4310925	Specimen Stability: Room temperature: Unacceptable; Set up: Sun, Mon, Wed-Fri; Report available: 3-5 days <i>Effective : 01/15/2018</i> Test Name Lysergic Acid Diethyl (LSD) Screen Urine	Refrigerated: Unaccept: Mnemonic LSD QL UR	- <i>Please update y</i> Category/Type	our EMR catalo	Result Code	Mnemonic	Result Name			
Protect from light. Transfer 2 mL (0.85mL) Urine to an Plastic Amber Transport Tube. Transport Room Temperature or Refrigerated Unacceptable Conditions: Specimens not protected from light. Specimens submitted in glass containers. Stability: Ambient: 1 month; Refrigerated: 1 month; Frozen: 1 month If screen is positive, then confirmation will be added. Additional charges apply. Test Code Test Name 4310926 LSD Confirmation Urine LSD Conf Ur Na 4310926 U LSD Confirmation N/a 4310926 U LSD Confirmation	Test Code 4310925	Specimen Stability: Room temperature: Unacceptable; Set up: Sun, Mon, Wed-Fri; Report available: 3-5 days <i>Effective : 01/15/2018</i> Test Name Lysergic Acid Diethyl (LSD) Screen Urine <i>Change in LOINC number from 19528-9 to 56</i>	Refrigerated: Unaccept: Mnemonic LSD QL UR	- <i>Please update y</i> Category/Type	our EMR catalo	Result Code	Mnemonic	Result Name			
Protect from light. Transfer 2 mL (0.85mL) Urine to an Plastic Amber Transport Tube. Transport Room Temperature or Refrigerated Unacceptable Conditions: Specimens not protected from light. Specimens submitted in glass containers. Stability: Ambient: 1 month; Refrigerated: 1 month; Frozen: 1 month: Foreen is positive, then confirmation will be added. Additional charges apply. Test Code Test Name 4310926 ISD Confirmation Urine ISD Conf Ur Name Reference Range UOM Result n/a 4310926 U LSD Confirmation by report ng/mL Nume	Test Code 4310925	Specimen Stability: Room temperature: Unacceptable; Set up: Sun, Mon, Wed-Fri; Report available: 3-5 days <i>Effective : 01/15/2018</i> Test Name Lysergic Acid Diethyl (LSD) Screen Urine <i>Change in LOINC number from 19528-9 to 56</i>	Refrigerated: Unaccept: Mnemonic LSD QL UR	- <i>Please update y</i> Category/Type	our EMR catalo	Result Code	Mnemonic	Result Name			
Transport Room Temperature or Refrigerated Unacceptable Conditions: Specimens not protected from light. Specimens submitted in glass containers. Stability: Ambient: 1 month; Refrigerated: 1 month; Frozen: 1 month If screen is positive, then confirmation will be added. Additional charges apply. Test Code Test Name Mnemonic Category/Type 4310926 I.SD Confirmation Urine I.SD Conf Ur Detail LOINC Result Code Mnemonic Result Name Reference Range UOM Result 1 Nume Nume Nume Nume Nume Nume	Test Code 4310925	Specimen Stability: Room temperature: Unacceptable; Set up: Sun, Mon, Wed-Fri; Report available: 3-5 days <i>Effective : 01/15/2018</i> Test Name Lysergic Acid Diethyl (LSD) Screen Urine <i>Change in LOINC number from 19528-9 to 56</i> <i>Addition of Reflex Confirmation test.</i>	Refrigerated: Unaccept: Mnemonic LSD QL UR	- <i>Please update y</i> Category/Type	our EMR catalo	Result Code	Mnemonic	Result Name			
Unacceptable Conditions: Specimens not protected from light. Specimens submitted in glass containers. Stability: Ambient: 1 month; Refrigerated: 1 month; Frozen: 1 month If screen is positive, then confirmation will be added. Additional charges apply. Test Code Test Name Mnemonic Category/Type 4310926 I.SD Confirmation Urine I.SD Conf Ur Detail LOINC Result Code Mnemonic Reference Range UOM Result n/a 4310926 U.SD Confirmation by report ng/mL Nume	Test Code 4310925	Specimen Stability: Room temperature: Unacceptable; Set up: Sun, Mon, Wed-Fri; Report available: 3-5 days <i>Effective : 01/15/2018</i> Test Name Lysergic Acid Diethyl (LSD) Screen Urine <i>Change in LOINC number from 19528-9 to 56</i> <i>Addition of Reflex Confirmation test.</i> Collect: Random urine.	Refrigerated: Unaccept: Mnemonic LSD QL UR 79-6	- <i>Please update y</i> Category/Type Detail	our EMR catalo	Result Code	Mnemonic	Result Name			
Unacceptable Conditions: Specimens not protected from light. Specimens submitted in glass containers. Stability: Ambient: 1 month; Refrigerated: 1 month; Frozen: 1 month If screen is positive, then confirmation will be added. Additional charges apply. Test Code Test Name Mnemonic Category/Type 4310926 I.SD Confirmation Urine I.SD Conf Ur Detail LOINC Result Code Mnemonic Reference Range UOM Result n/a 4310926 U.SD Confirmation Dy report ng/mL Nume	Test Code 4310925	Specimen Stability: Room temperature: Unacceptable; Set up: Sun, Mon, Wed-Fri; Report available: 3-5 days <i>Effective : 01/15/2018</i> Test Name Lysergic Acid Diethyl (LSD) Screen Urine <i>Change in LOINC number from 19528-9 to 56</i> <i>Addition of Reflex Confirmation test.</i> Collect: Random urine.	Refrigerated: Unaccept: Mnemonic LSD QL UR 79-6	- <i>Please update y</i> Category/Type Detail	our EMR catalo	Result Code	Mnemonic	Result Name			
Stability: Ambient: 1 month; Refrigerated: 1 month; Frozen: 1 month If screen is positive, then confirmation will be added. Additional charges apply. Test Code Test Name Mnemonic Category/Type 4310926 I.SD Confirmation Urine I.SD Conf Ur Detail LOINC Result Code Mnemonic Result Name Reference Range UOM Result n/a 4310926 U.SD Confirmation Dy report ng/mL Nume	Test Code 4310925	Specimen Stability: Room temperature: Unacceptable; Set up: Sun, Mon, Wed-Fri; Report available: 3-5 days <i>Effective : 01/15/2018</i> Test Name Lysergic Acid Diethyl (LSD) Screen Urine <i>Change in LOINC number from 19528-9 to 56</i> <i>Addition of Reflex Confirmation test.</i> Collect: Random urine. Protect from light. Transfer 2 mL (0.85mL) Urine to an P	Refrigerated: Unaccept: Mnemonic LSD QL UR 79-6	- <i>Please update y</i> Category/Type Detail	our EMR catalo	Result Code	Mnemonic	Result Name			
If screen is positive, then confirmation will be added. Additional charges apply. Test Code Test Name Mnemonic Category/Type 4310926 I.SD Confirmation Urine I.SD Conf Ur Detail LOINC Result Code Mnemonic Result Name Reference Range UOM Result n/a 4310926 U.SD Confirmation Dy report ng/mL Nume	Test Code 4310925	Specimen Stability: Room temperature: Unacceptable; Set up: Sun, Mon, Wed-Fri; Report available: 3-5 days <i>Effective : 01/15/2018</i> Test Name Lysergic Acid Diethyl (LSD) Screen Urine <i>Change in LOINC number from 19528-9 to 56</i> <i>Addition of Reflex Confirmation test.</i> Collect: Random urine. Protect from light. Transfer 2 mL (0.85mL) Urine to an P Transport Room Temperature or Refrigerated	Refrigerated: Unaccepta Mnemonic LSD QL UR 79-6	- <i>Please update y</i> Category/Type Detail Tube.	Dur EMR catalo LOINC 5679-6	Result Code	Mnemonic	Result Name			
Test Code Test Name Mnemonic Category/Type 4310926 LSD Confirmation Urine LSD Conf Ur Detail LOINC Result Code Mnemonic Result Name Reference Range UOM Result r/a 4310926 U LSD Confirmation U LSD Confirmation by report ng/mL Nume	Test Code 4310925	Specimen Stability: Room temperature: Unacceptable; Set up: Sun, Mon, Wed-Fri; Report available: 3-5 days <i>Effective : 01/15/2018</i> Test Name Lysergic Acid Diethyl (LSD) Screen Urine <i>Change in LOINC number from 19528-9 to 56</i> <i>Addition of Reflex Confirmation test.</i> Collect: Random urine. Protect from light. Transfer 2 mL (0.85mL) Urine to an P Transport Room Temperature or Refrigerated Unacceptable Conditions: Specimens not protected from	Refrigerated: Unaccepta Mnemonic LSD QL UR 79-6 lastic Amber Transport m light. Specimens subr	- <i>Please update y</i> Category/Type Detail Tube.	Dur EMR catalo LOINC 5679-6	Result Code	Mnemonic	Result Name			
Test Code Test Name Mnemonic Category/Type 4310926 J.SD Confirmation Urine J.SD Conf Ur Detail LOINC Result Code Mnemonic Result Name Reference Range UOM Result n/a 4310926 U.SD Confirmation U.SD Confirmation by report ng/mL Nume	Test Code 4310925	Specimen Stability: Room temperature: Unacceptable; Set up: Sun, Mon, Wed-Fri; Report available: 3-5 days <i>Effective : 01/15/2018</i> Test Name Lysergic Acid Diethyl (LSD) Screen Urine <i>Change in LOINC number from 19528-9 to 56</i> <i>Addition of Reflex Confirmation test.</i> Collect: Random urine. Protect from light. Transfer 2 mL (0.85mL) Urine to an P Transport Room Temperature or Refrigerated Unacceptable Conditions: Specimens not protected from	Refrigerated: Unaccepta Mnemonic LSD QL UR 79-6 lastic Amber Transport m light. Specimens subr	- <i>Please update y</i> Category/Type Detail Tube.	Dur EMR catalo LOINC 5679-6	Result Code	Mnemonic	Result Name			
4310926 LSD Confirmation Urine LSD Conf Ur Detail LOINC Result Code Mnemonic Result Name Reference Range UOM Result n/a 4310926 U LSD Confirmation U LSD Confirmation by report ng/mL Nume	Test Code 4310925	Specimen Stability: Room temperature: Unacceptable; Set up: Sun, Mon, Wed-Fri; Report available: 3-5 days <i>Effective : 01/15/2018</i> Test Name Lysergic Acid Diethyl (LSD) Screen Urine <i>Change in LOINC number from 19528-9 to 56</i> <i>Addition of Reflex Confirmation test.</i> Collect: Random urine. Protect from light. Transfer 2 mL (0.85mL) Urine to an P Transport Room Temperature or Refrigerated Unacceptable Conditions: Specimens not protected from Stability: Ambient: 1 month; Refrigerated: 1 month; Fro	Refrigerated: Unaccept: Mnemonic LSD QL UR 79-6 lastic Amber Transport m light. Specimens subr izen: 1 month	- Please update yo Category/Type Detail Tube. nitted in glass conta	Dur EMR catalo LOINC 5679-6	Result Code	Mnemonic	Result Name			
n/a 4310926 U LSD Conf U LSD Confirmation by reporting/mL Nume	Test Code 4310925 PT: 80307	Specimen Stability: Room temperature: Unacceptable; Set up: Sun, Mon, Wed-Fri; Report available: 3-5 days <i>Effective : 01/15/2018</i> Test Name Lysergic Acid Diethyl (LSD) Screen Urine <i>Change in LOINC number from 19528-9 to 56</i> <i>Addition of Reflex Confirmation test.</i> Collect: Random urine. Protect from light. Transfer 2 mL (0.85mL) Urine to an P Transport Room Temperature or Refrigerated Unacceptable Conditions: Specimens not protected from Stability: Ambient: 1 month; Refrigerated: 1 month; Frc If screen is positive, then confirmation will be	Refrigerated: Unaccept: Mnemonic LSD QL UR 79-6 lastic Amber Transport m light. Specimens subr izen: 1 month	- <i>Please update y</i> Category/Type Detail Tube. nitted in glass conta	Dur EMR catalo LOINC 5679-6	Result Code	Mnemonic	Result Name			
	Test Code 4310925 PT: 80307 Test Code	Specimen Stability: Room temperature: Unacceptable; Set up: Sun, Mon, Wed-Fri; Report available: 3-5 days <i>Effective : 01/15/2018</i> Test Name Lysergic Acid Diethyl (LSD) Screen Urine <i>Change in LOINC number from 19528-9 to 56</i> <i>Addition of Reflex Confirmation test.</i> Collect: Random urine. Protect from light. Transfer 2 mL (0.85mL) Urine to an P Transport Room Temperature or Refrigerated Unacceptable Conditions: Specimens not protected from Stability: Ambient: 1 month; Refrigerated: 1 month; Fro If screen is positive, then confirmation will be Test Name	Refrigerated: Unaccepta Mnemonic LSD QL UR 79-6 lastic Amber Transport m light. Specimens subr izen: 1 month cadded. Additional Mnemonic	- <i>Please update y</i> Category/Type Detail Tube. nitted in glass conta <u>charges apply.</u> Category/Type	LOINC 5679-6	Result Code 4310925	<i>Mnemonic</i> U LSD Scr	Result Name Lysergic Acid Diethyl (LSD) Urine	Not Detected	Alpha	
reflexed, add 80323 (Reflexed Alt Code: G0480)	Test Code 4310925 PT: 80307 Test Code	Specimen Stability: Room temperature: Unacceptable; Set up: Sun, Mon, Wed-Fri; Report available: 3-5 days <i>Effective : 01/15/2018</i> Test Name Lysergic Acid Diethyl (LSD) Screen Urine <i>Change in LOINC number from 19528-9 to 56</i> <i>Addition of Reflex Confirmation test.</i> Collect: Random urine. Protect from light. Transfer 2 mL (0.85mL) Urine to an P Transport Room Temperature or Refrigerated Unacceptable Conditions: Specimens not protected from Stability: Ambient: 1 month; Refrigerated: 1 month; Fro If screen is positive, then confirmation will be Test Name	Refrigerated: Unaccepta Mnemonic LSD QL UR 79-6 lastic Amber Transport m light. Specimens subr izen: 1 month cadded. Additional Mnemonic	- <i>Please update y</i> Category/Type Detail Tube. nitted in glass conta <u>charges apply.</u> Category/Type	LOINC	Result Code 4310925	Mnemonic U LSD Scr Mnemonic	Result Name Lysergic Acid Diethyl (LSD) Urine Result Name	Not Detected Reference Range UOM	Alpha Result Type	
	Test Code 4310925 PT: 80307 Test Code 4310926	Specimen Stability: Room temperature: Unacceptable; Set up: Sun, Mon, Wed-Fri; Report available: 3-5 days Effective : 01/15/2018 Test Name Lysergic Acid Diethyl (LSD) Screen Urine Change in LOINC number from 19528-9 to 56 Addition of Reflex Confirmation test. Collect: Random urine. Protect from light. Transfer 2 mL (0.85mL) Urine to an P Transport Room Temperature or Refrigerated Unacceptable Conditions: Specimens not protected from Stability: Ambient: 1 month; Refrigerated: 1 month; Froc If screen is positive, then confirmation will be Test Name LSD Confirmation Urine	Refrigerated: Unaccepta Mnemonic LSD QL UR 79-6 lastic Amber Transport m light. Specimens subr izen: 1 month cadded. Additional Mnemonic	- <i>Please update y</i> Category/Type Detail Tube. nitted in glass conta <u>charges apply.</u> Category/Type	LOINC	Result Code 4310925	Mnemonic U LSD Scr Mnemonic	Result Name Lysergic Acid Diethyl (LSD) Urine Result Name	Not Detected Reference Range UOM	Alpha	
	Test Code 4310925 PT: 80307 Test Code 4310926	Specimen Stability: Room temperature: Unacceptable; Set up: Sun, Mon, Wed-Fri; Report available: 3-5 days Effective : 01/15/2018 Test Name Lysergic Acid Diethyl (LSD) Screen Urine Change in LOINC number from 19528-9 to 56 Addition of Reflex Confirmation test. Collect: Random urine. Protect from light. Transfer 2 mL (0.85mL) Urine to an P Transport Room Temperature or Refrigerated Unacceptable Conditions: Specimens not protected from Stability: Ambient: 1 month; Refrigerated: 1 month; Froc If screen is positive, then confirmation will be Test Name LSD Confirmation Urine	Refrigerated: Unaccepta Mnemonic LSD QL UR 79-6 lastic Amber Transport m light. Specimens subr izen: 1 month cadded. Additional Mnemonic	- <i>Please update y</i> Category/Type Detail Tube. nitted in glass conta <u>charges apply.</u> Category/Type	LOINC	Result Code 4310925	Mnemonic U LSD Scr Mnemonic	Result Name Lysergic Acid Diethyl (LSD) Urine Result Name	Not Detected Reference Range UOM	Alpha Result Type	
	Test Code 4310925 T: 80307 Test Code 4310926	Specimen Stability: Room temperature: Unacceptable; Set up: Sun, Mon, Wed-Fri; Report available: 3-5 days Effective : 01/15/2018 Test Name Lysergic Acid Diethyl (LSD) Screen Urine Change in LOINC number from 19528-9 to 56 Addition of Reflex Confirmation test. Collect: Random urine. Protect from light. Transfer 2 mL (0.85mL) Urine to an P Transport Room Temperature or Refrigerated Unacceptable Conditions: Specimens not protected from Stability: Ambient: 1 month; Refrigerated: 1 month; Froc If screen is positive, then confirmation will be Test Name LSD Confirmation Urine	Refrigerated: Unaccepta Mnemonic LSD QL UR 79-6 lastic Amber Transport m light. Specimens subr izen: 1 month cadded. Additional Mnemonic	- <i>Please update y</i> Category/Type Detail Tube. nitted in glass conta <u>charges apply.</u> Category/Type	LOINC	Result Code 4310925	Mnemonic U LSD Scr Mnemonic	Result Name Lysergic Acid Diethyl (LSD) Urine Result Name	Not Detected Reference Range UOM	Alpha Result Type	
	Test Code 4310925 T: 80307 Test Code 4310926	Specimen Stability: Room temperature: Unacceptable; Set up: Sun, Mon, Wed-Fri; Report available: 3-5 days Effective : 01/15/2018 Test Name Lysergic Acid Diethyl (LSD) Screen Urine Change in LOINC number from 19528-9 to 56 Addition of Reflex Confirmation test. Collect: Random urine. Protect from light. Transfer 2 mL (0.85mL) Urine to an P Transport Room Temperature or Refrigerated Unacceptable Conditions: Specimens not protected from Stability: Ambient: 1 month; Refrigerated: 1 month; Froc If screen is positive, then confirmation will be Test Name LSD Confirmation Urine	Refrigerated: Unaccepta Mnemonic LSD QL UR 79-6 lastic Amber Transport m light. Specimens subr izen: 1 month cadded. Additional Mnemonic	- <i>Please update y</i> Category/Type Detail Tube. nitted in glass conta <u>charges apply.</u> Category/Type	LOINC	Result Code 4310925	Mnemonic U LSD Scr Mnemonic	Result Name Lysergic Acid Diethyl (LSD) Urine Result Name	Not Detected Reference Range UOM	Alpha Result Type	
	Test Code 4310925 T: 80307 Test Code 4310926	Specimen Stability: Room temperature: Unacceptable; Set up: Sun, Mon, Wed-Fri; Report available: 3-5 days Effective : 01/15/2018 Test Name Lysergic Acid Diethyl (LSD) Screen Urine Change in LOINC number from 19528-9 to 56 Addition of Reflex Confirmation test. Collect: Random urine. Protect from light. Transfer 2 mL (0.85mL) Urine to an P Transport Room Temperature or Refrigerated Unacceptable Conditions: Specimens not protected from Stability: Ambient: 1 month; Refrigerated: 1 month; Froc If screen is positive, then confirmation will be Test Name LSD Confirmation Urine	Refrigerated: Unaccepta Mnemonic LSD QL UR 79-6 lastic Amber Transport m light. Specimens subr izen: 1 month cadded. Additional Mnemonic	- <i>Please update y</i> Category/Type Detail Tube. nitted in glass conta <u>charges apply.</u> Category/Type	LOINC	Result Code 4310925	Mnemonic U LSD Scr Mnemonic	Result Name Lysergic Acid Diethyl (LSD) Urine Result Name	Not Detected Reference Range UOM	Alpha Result Type	





	Effective : 01/15/2018		Theuse apaule y		y with those up	propriate to your p			
Test Code	Test Name	Mnemonic	Category/Type						
4503200	Acetazolamide Level	ACETAZOMDE	Detail	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
				3300-1	4503200	Acetazomde Lvl	Acetazomde Level	By Report mcg/mL	Numeric XXXX
PT: 80375	Change in Performing Lab, New CPT						Usual adjunct antiepileptic therapeutic range: 10) - 15 mcg/mL.	
Alt G0480)									
	Collect: Plain red No-Gel Clot tube or EDTA Llavender tu	be							
	Transfer 1 mL (0.4mL) serum or plasma to a Standard Tra	ansport Tube.							
	Storage/Transport Temperature: Refrigerated. Also acce	eptable: Room tempera	ture or frozen.						
	Unacceptable Conditions: Separator tubes.								
	Stability: Ambient: 15 days; Refrigerated: 1 month; Froz	en: 1 month							
	Set Uip Varies / TAT 3-10 Days								
Aodify Test	Effective : 01/22/2018		- Please update y	our EMR catalo	og with those ap	propriate to your p	ractice -		
Test Code	Test Name	Mnemonic	Category/Type						
5500565	Lymph Proliferation by Mitogens	LYM MIT PR	Detail	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
				58722-0	5500565	Lym Mit Pr	Lymph Proliferation by Mitogens	By report	Alpha
PT: 86353x3	Adding LOINC and Alternate Specimen collection								
	Green (sodium heparin) (patient) AND green (sodium he Also acceptable: Yellow (ACD solution A) (patient) AND Patient and control specimens must be collected within Transport 10 mL whole blood (patient) AND 10 mL whol Infant Minimum: 3 mL (patient) AND 7 mL (control). Storage/Transport Temperature: CRITICAL ROOM TEMP Unacceptable Conditions: Yellow (ACD Solution B). Refr	yellow (ACD solution A) 48 hours of test perform le blood (control) in orig RERATURE LIVE LYMPH igerated or frozen speci	mance. ginal collection tube IOCYTES REQUIRED mens. Specimens in				t refrigerate or freeze.		
	Also acceptable: Yellow (ACD solution A) (patient) AND Patient and control specimens must be collected within Transport 10 mL whole blood (patient) AND 10 mL whol Infant Minimum: 3 mL (patient) AND 7 mL (control). Storage/Transport Temperature: CRITICAL ROOM TEMP Unacceptable Conditions: Yellow (ACD Solution B). Refri Stability: Ambient: 48 hours; Refrigerated: Unacceptable Set Up Tue-Fri / TAT 9-10 Days	yellow (ACD solution A) 48 hours of test perform le blood (control) in orig RERATURE LIVE LYMPH igerated or frozen speci	mance. ginal collection tube IOCYTES REQUIRED mens. Specimens in	l 1 transport lon	ger than 48 hou	ırs.			
Modify Test	Also acceptable: Yellow (ACD solution A) (patient) AND Patient and control specimens must be collected within Transport 10 mL whole blood (patient) AND 10 mL whol Infant Minimum: 3 mL (patient) AND 7 mL (control). Storage/Transport Temperature: CRITICAL ROOM TEMP Unacceptable Conditions: Yellow (ACD Solution B). Refri Stability: Ambient: 48 hours; Refrigerated: Unacceptable Set Up Tue-Fri / TAT 9-10 Days Effective : 01/22/2018	yellow (ACD solution A) 48 hours of test perform le blood (control) in orig ERATURE LIVE LYMPH igerated or frozen speci e; Frozen: Unacceptable	mance. ginal collection tube IOCYTES REQUIRED mens. Specimens in	l 1 transport lon	ger than 48 hou				
Test Code	Also acceptable: Yellow (ACD solution A) (patient) AND Patient and control specimens must be collected within Transport 10 mL whole blood (patient) AND 10 mL whol Infant Minimum: 3 mL (patient) AND 7 mL (control). Storage/Transport Temperature: CRITICAL ROOM TEMP Unacceptable Conditions: Yellow (ACD Solution B). Refri Stability: Ambient: 48 hours; Refrigerated: Unacceptable Set Up Tue-Fri / TAT 9-10 Days Effective : 01/22/2018 Test Name	yellow (ACD solution A) 48 hours of test perform le blood (control) in orig ERATURE LIVE LYMPH igerated or frozen speci e; Frozen: Unacceptable Mnemonic	mance. ginal collection tube IOCYTES REQUIRED imens. Specimens in - Please update ye Category/Type	n transport lon Dur EMR catalo	ger than 48 hou og with those ap	ırs. ppropriate to your p	ractice -		
	Also acceptable: Yellow (ACD solution A) (patient) AND Patient and control specimens must be collected within Transport 10 mL whole blood (patient) AND 10 mL whol Infant Minimum: 3 mL (patient) AND 7 mL (control). Storage/Transport Temperature: CRITICAL ROOM TEMP Unacceptable Conditions: Yellow (ACD Solution B). Refri Stability: Ambient: 48 hours; Refrigerated: Unacceptable Set Up Tue-Fri / TAT 9-10 Days Effective : 01/22/2018	yellow (ACD solution A) 48 hours of test perform le blood (control) in orig ERATURE LIVE LYMPH igerated or frozen speci e; Frozen: Unacceptable	mance. ginal collection tube IOCYTES REQUIRED imens. Specimens in - Please update ye	n transport lon Dur EMR catalo LOINC	ger than 48 hou og with those ap Result Code	nrs. Ppropriate to your p Mnemonic	ractice -	Reference Range UOM	Result Type
Test Code 5600590	Also acceptable: Yellow (ACD solution A) (patient) AND Patient and control specimens must be collected within Transport 10 mL whole blood (patient) AND 10 mL whol Infant Minimum: 3 mL (patient) AND 7 mL (control). Storage/Transport Temperature: CRITICAL ROOM TEMP Unacceptable Conditions: Yellow (ACD Solution B). Refri Stability: Ambient: 48 hours; Refrigerated: Unacceptable Set Up Tue-Fri / TAT 9-10 Days Effective : 01/22/2018 Test Name Lymph Proliferation by Antigens and Mitogens	yellow (ACD solution A) 48 hours of test perform le blood (control) in orig ERATURE LIVE LYMPH igerated or frozen speci e; Frozen: Unacceptable Mnemonic	mance. ginal collection tube IOCYTES REQUIRED imens. Specimens in - Please update ye Category/Type	n transport lon Dur EMR catalo	ger than 48 hou og with those ap Result Code	ırs. ppropriate to your p	ractice -	Reference Range UOM By report	Result Type Alpha
Test Code	Also acceptable: Yellow (ACD solution A) (patient) AND Patient and control specimens must be collected within Transport 10 mL whole blood (patient) AND 10 mL whol Infant Minimum: 3 mL (patient) AND 7 mL (control). Storage/Transport Temperature: CRITICAL ROOM TEMP Unacceptable Conditions: Yellow (ACD Solution B). Refri Stability: Ambient: 48 hours; Refrigerated: Unacceptable Set Up Tue-Fri / TAT 9-10 Days Effective : 01/22/2018 Test Name	yellow (ACD solution A) 48 hours of test perform le blood (control) in orig ERATURE LIVE LYMPH igerated or frozen speci e; Frozen: Unacceptable Mnemonic	mance. ginal collection tube IOCYTES REQUIRED imens. Specimens in - Please update ye Category/Type	n transport lon Dur EMR catalo LOINC	ger than 48 hou og with those ap Result Code	nrs. Ppropriate to your p Mnemonic	ractice -		21
Test Code 5600590	Also acceptable: Yellow (ACD solution A) (patient) AND Patient and control specimens must be collected within Transport 10 mL whole blood (patient) AND 10 mL whol Infant Minimum: 3 mL (patient) AND 7 mL (control). Storage/Transport Temperature: CRITICAL ROOM TEMP Unacceptable Conditions: Yellow (ACD Solution B). Refri Stability: Ambient: 48 hours; Refrigerated: Unacceptable Set Up Tue-Fri / TAT 9-10 Days Effective : 01/22/2018 Test Name Lymph Proliferation by Antigens and Mitogens Adding LOINC and Alternate Specimen collection	yellow (ACD solution A) 48 hours of test perform le blood (control) in orig ERATURE LIVE LYMPH igerated or frozen speci e; Frozen: Unacceptable Mnemonic LYM AG/MIT	mance. ginal collection tube IOCYTES REQUIRED imens. Specimens in - Please update ye Category/Type	n transport lon Dur EMR catalo LOINC	ger than 48 hou og with those ap Result Code	nrs. Ppropriate to your p Mnemonic	ractice -		
Test Code 5600590	Also acceptable: Yellow (ACD solution A) (patient) AND Patient and control specimens must be collected within Transport 10 mL whole blood (patient) AND 10 mL whol Infant Minimum: 3 mL (patient) AND 7 mL (control). Storage/Transport Temperature: CRITICAL ROOM TEMP Unacceptable Conditions: Yellow (ACD Solution B). Refri Stability: Ambient: 48 hours; Refrigerated: Unacceptable Set Up Tue-Fri / TAT 9-10 Days Effective : 01/22/2018 Test Name Lymph Proliferation by Antigens and Mitogens Adding LOINC and Alternate Specimen collection Green (sodium heparin) (patient) AND green (sodium he	yellow (ACD solution A) 48 hours of test perform le blood (control) in orig ERATURE LIVE LYMPH igerated or frozen speci e; Frozen: Unacceptable Mnemonic LYM AG/MIT	mance. ginal collection tube IOCYTES REQUIRED imens. Specimens in - Please update yo Category/Type Detail	n transport lon Dur EMR catalo LOINC	ger than 48 hou og with those ap Result Code	nrs. Ppropriate to your p Mnemonic	ractice -		
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Test Code 5600590	Also acceptable: Yellow (ACD solution A) (patient) AND Patient and control specimens must be collected within Transport 10 mL whole blood (patient) AND 10 mL whol Infant Minimum: 3 mL (patient) AND 7 mL (control). Storage/Transport Temperature: CRITICAL ROOM TEMP Unacceptable Conditions: Yellow (ACD Solution B). Refri Stability: Ambient: 48 hours; Refrigerated: Unacceptable Set Up Tue-Fri / TAT 9-10 Days Effective : 01/22/2018 Test Name Lymph Proliferation by Antigens and Mitogens Adding LOINC and Alternate Specimen collection Green (sodium heparin) (patient) AND green (sodium he Also acceptable: Yellow (ACD solution A) (patient) AND Patient and control specimens must be collected within	yellow (ACD solution A) 48 hours of test perform le blood (control) in orig ERATURE LIVE LYMPH igerated or frozen speci e; Frozen: Unacceptable Mnemonic LYM AG/MIT eparin) (control). yellow (ACD solution A) 48 hours of test perform	mance. ginal collection tube IOCYTES REQUIRED imens. Specimens in - Please update you Category/Type Detail	our EMR catalo LOINC 59063-8	ger than 48 hou	propriate to your p Mnemonic Lym Ag/mit	ractice - Result Name Lymph Proliferation by Antigens & Mitogens		21
Test Code 5600590	Also acceptable: Yellow (ACD solution A) (patient) AND Patient and control specimens must be collected within Transport 10 mL whole blood (patient) AND 10 mL whol Infant Minimum: 3 mL (patient) AND 7 mL (control). Storage/Transport Temperature: CRITICAL ROOM TEMP Unacceptable Conditions: Yellow (ACD Solution B). Refri Stability: Ambient: 48 hours; Refrigerated: Unacceptable Set Up Tue-Fri / TAT 9-10 Days Effective : 01/22/2018 Test Name Lymph Proliferation by Antigens and Mitogens Adding LOINC and Alternate Specimen collection Green (sodium heparin) (patient) AND green (sodium he Also acceptable: Yellow (ACD solution A) (patient) AND Patient and control specimens must be collected within Transport 10 mL whole blood (patient) AND 10 mL whol	yellow (ACD solution A) 48 hours of test perform le blood (control) in orig ERATURE LIVE LYMPH igerated or frozen speci e; Frozen: Unacceptable Mnemonic LYM AG/MIT eparin) (control). yellow (ACD solution A) 48 hours of test perform	mance. ginal collection tube IOCYTES REQUIRED imens. Specimens in - Please update you Category/Type Detail	our EMR catalo LOINC 59063-8	ger than 48 hou	propriate to your p Mnemonic Lym Ag/mit	ractice - Result Name Lymph Proliferation by Antigens & Mitogens		
Test Code 5600590	Also acceptable: Yellow (ACD solution A) (patient) AND Patient and control specimens must be collected within Transport 10 mL whole blood (patient) AND 10 mL whol Infant Minimum: 3 mL (patient) AND 7 mL (control). Storage/Transport Temperature: CRITICAL ROOM TEMP Unacceptable Conditions: Yellow (ACD Solution B). Refri Stability: Ambient: 48 hours; Refrigerated: Unacceptable Set Up Tue-Fri / TAT 9-10 Days Effective : 01/22/2018 Test Name Lymph Proliferation by Antigens and Mitogens Adding LOINC and Alternate Specimen collection Green (sodium heparin) (patient) AND green (sodium he Also acceptable: Yellow (ACD solution A) (patient) AND Patient and control specimens must be collected within Transport 10 mL whole blood (patient) AND 10 mL whol Infant Minimum: 3 mL (patient) AND 7 mL (control).	yellow (ACD solution A) 48 hours of test perform le blood (control) in orig ERATURE LIVE LYMPH igerated or frozen speci e; Frozen: Unacceptable Mnemonic LYM AG/MIT eparin) (control). yellow (ACD solution A) 48 hours of test perform le blood (control) in orig	mance. ginal collection tube IOCYTES REQUIRED mens. Specimens in - Please update ye Category/Type Detail) (control). mance. ginal collection tube	n transport lon Dur EMR catalo LOINC 59063-8	ger than 48 hou	propriate to your p Mnemonic Lym Ag/mit	ractice - Result Name Lymph Proliferation by Antigens & Mitogens		21
Test Code 5600590	Also acceptable: Yellow (ACD solution A) (patient) AND Patient and control specimens must be collected within Transport 10 mL whole blood (patient) AND 10 mL whol Infant Minimum: 3 mL (patient) AND 7 mL (control). Storage/Transport Temperature: CRITICAL ROOM TEMP Unacceptable Conditions: Yellow (ACD Solution B). Refri Stability: Ambient: 48 hours; Refrigerated: Unacceptable Set Up Tue-Fri / TAT 9-10 Days Effective : 01/22/2018 Test Name Lymph Proliferation by Antigens and Mitogens Adding LOINC and Alternate Specimen collection Green (sodium heparin) (patient) AND green (sodium he Also acceptable: Yellow (ACD solution A) (patient) AND Patient and control specimens must be collected within Transport 10 mL whole blood (patient) AND 10 mL whol Infant Minimum: 3 mL (patient) AND 7 mL (control). Storage/Transport Temperature: CRITICAL ROOM TEMP	yellow (ACD solution A) 48 hours of test perform le blood (control) in orig ERATURE LIVE LYMPH igerated or frozen speci e; Frozen: Unacceptable Mnemonic LYM AG/MIT eparin) (control). yellow (ACD solution A) 48 hours of test perform le blood (control) in orig ERATURE LIVE LYMPH	mance. ginal collection tube IOCYTES REQUIRED mens. Specimens in - Please update ye Category/Type Detail) (control). mance. ginal collection tube IOCYTES REQUIRED	n transport lon Dur EMR catalo LOINC 59063-8	ger than 48 hou og with those ap Result Code 5600590	nrs. <i>propriate to your p</i> <i>Mnemonic</i> Lym Ag/mit mL (control)) Do no	ractice - Result Name Lymph Proliferation by Antigens & Mitogens		21
Test Code 5600590	Also acceptable: Yellow (ACD solution A) (patient) AND Patient and control specimens must be collected within Transport 10 mL whole blood (patient) AND 10 mL whol Infant Minimum: 3 mL (patient) AND 7 mL (control). Storage/Transport Temperature: CRITICAL ROOM TEMP Unacceptable Conditions: Yellow (ACD Solution B). Refri Stability: Ambient: 48 hours; Refrigerated: Unacceptable Set Up Tue-Fri / TAT 9-10 Days Effective : 01/22/2018 Test Name Lymph Proliferation by Antigens and Mitogens Adding LOINC and Alternate Specimen collection Green (sodium heparin) (patient) AND green (sodium he Also acceptable: Yellow (ACD solution A) (patient) AND Patient and control specimens must be collected within Transport 10 mL whole blood (patient) AND 10 mL whol Infant Minimum: 3 mL (patient) AND 7 mL (control). Storage/Transport Temperature: CRITICAL ROOM TEMP Unacceptable Conditions: Yellow (ACD Solution B). Refri	yellow (ACD solution A) 48 hours of test perform le blood (control) in orig ERATURE LIVE LYMPH igerated or frozen speci e; Frozen: Unacceptable Mnemonic LYM AG/MIT eparin) (control). yellow (ACD solution A) 48 hours of test perform le blood (control) in orig ERATURE LIVE LYMPH igerated or frozen speci	mance. ginal collection tube IOCYTES REQUIRED mens. Specimens in - Please update ye Category/Type Detail) (control). mance. ginal collection tube IOCYTES REQUIRED mens. Specimens in	n transport lon Dur EMR catalo LOINC 59063-8	ger than 48 hou og with those ap Result Code 5600590	nrs. <i>propriate to your p</i> <i>Mnemonic</i> Lym Ag/mit mL (control)) Do no	ractice - Result Name Lymph Proliferation by Antigens & Mitogens		21
Test Code 5600590	Also acceptable: Yellow (ACD solution A) (patient) AND Patient and control specimens must be collected within Transport 10 mL whole blood (patient) AND 10 mL whol Infant Minimum: 3 mL (patient) AND 7 mL (control). Storage/Transport Temperature: CRITICAL ROOM TEMP Unacceptable Conditions: Yellow (ACD Solution B). Refri Stability: Ambient: 48 hours; Refrigerated: Unacceptable Set Up Tue-Fri / TAT 9-10 Days Effective : 01/22/2018 Test Name Lymph Proliferation by Antigens and Mitogens Adding LOINC and Alternate Specimen collection Green (sodium heparin) (patient) AND green (sodium he Also acceptable: Yellow (ACD solution A) (patient) AND Patient and control specimens must be collected within Transport 10 mL whole blood (patient) AND 10 mL whol Infant Minimum: 3 mL (patient) AND 7 mL (control). Storage/Transport Temperature: CRITICAL ROOM TEMP	yellow (ACD solution A) 48 hours of test perform le blood (control) in orig ERATURE LIVE LYMPH igerated or frozen speci e; Frozen: Unacceptable Mnemonic LYM AG/MIT eparin) (control). yellow (ACD solution A) 48 hours of test perform le blood (control) in orig ERATURE LIVE LYMPH igerated or frozen speci	mance. ginal collection tube IOCYTES REQUIRED mens. Specimens in - Please update ye Category/Type Detail) (control). mance. ginal collection tube IOCYTES REQUIRED mens. Specimens in	n transport lon Dur EMR catalo LOINC 59063-8	ger than 48 hou og with those ap Result Code 5600590	nrs. <i>propriate to your p</i> <i>Mnemonic</i> Lym Ag/mit mL (control)) Do no	ractice - Result Name Lymph Proliferation by Antigens & Mitogens		21





INACTIVATED TESTS - Please update your EMR catalog with those appropriate to your practice

INACTIVE	Effective : Immediately					
Inactive	Inactive	Inactive	Replacemen	nt Informatio	n	
Test Code	Test Name	Mnemonic		Test Code	Mnemonic	Test Name
5519625	Streptozyme with Reflex to Titer	STREPTOZYM		5509550	ASO	Anti-Streptolysin O Titer (ASO)
5519525	.Reflex Streptozyme Titer	.Reflex StrepTtr		- or -		
				5500210	DNASE B AB	DNase-B Antibody
	This Screen and Reflex to Titer have been dis	continued at the new	forming reference labs			

This Screen and Reflex to Titer have been discontinued at the performing reference labs. This is due to reagent manufacturer issues. There is no Direct Replacement at this time. The two tests listed at the right are established tests that may assist as alternative testing.

INACTIVE	TIVE Effective : Immediately							
Inactive	Inactive	Inactive Replacement Information						
Test Code	Test Name	Mnemonic		Test Code	Mnemonic	Test Name		
5527975	Johnson Smut Grass Allergen	JOHNS SMUT		n/a	n/a	n/a		
			-					

Viracor has discontinued this test. ARUP does not offer this test. Please hide. No alternative test available.

INACTIVE	Effective : 01/22/2018							
Inactive	Inactive	Inactive	Replacemen	ent Information				
Test Code	Test Name	Mnemonic		Test Code	Mnemonic	Test Name		
4305500	Amphetamine Level	AMPHET QNT		6980127	Amphet S/P	Amphetamines, S/P, Quant		
				Soo the Rui	ld information in t	ha Green Section of the this LiveWire		

See the Build information in the Green Section of the this LiveWire

INACTIVE	Effective : 01/22/2018						
Inactive	Inactive	Inactive	Replaceme	nt Informati	on		
Test Code	Test Name	Mnemonic		Test Code	Mnemonic	Test Name	
4312125	Benzodiazepine Panel	BENZO QN S		6980151	Benzodiaz S/P	Benzodiazepines, S/P, Quant	
			-	See the Ru	ild information in t	he Green Section of the this LiveWire	

See the Build information in the Green Section of the this LiveWire

INACTIVE	Effective : 01/22/2018					
Inactive	Inactive	Inactive	Replacemen	t Informatio	วท	
Test Code	Test Name	Mnemonic		Test Code	Mnemonic	Test Name
5600570	Lymph Proliferation by Antigens	LYM AG PRO		5600590	LYM AG/MIT	Lymph Proliferation by Antigens and Mitogens
				Soo the Rui	Id information in t	ha Vallow Change Section of the this LiveWire

See the Build information in the Yellow Change Section of the this LiveWire

This Lymphocyte Proliferation to Antigen assay will be discontinued. If Lymphocyte Antigen testing is needed, clients will need to order the LYM AG/MIT group test.

INACTIVE	Effective : 02/05/2018								
Inactive	Inactive	Inactive	Replacemen	t Informatio	วท				
Test Code	Test Name	Mnemonic		Test Code	Mnemonic	Test Name			
5569250	CH50 Complement	CH 50		5569251	СН50	Complement, Total (CH50)			
	See the Build information in the Green Section of the this LiveWire								

RML will be replacing the existing test for CH50 and releasing a new version listed at the right.





INACTIVE	Effective : 02/12/2018							
Inactive	Inactive Inactive Replacement Information							
Test Code	Test Name	Mnemonic		Test Code	Mnemonic	Test Name		
5541775	Histoplasma Antigen Serum	HISTO AG S	1	6906849	Histo Ag Serum	Histoplasma Ag, Serum		
			-	See the Bu	ild information in	the Green Section of the this LiveWire		
INACTIVE	Effective : 02/12/2018							
Inactive	Inactive	Inactive	Replacemer	nt Informati	on			
Test Code	Test Name	Mnemonic		Test Code	Mnemonic	Test Name		
5541750	Histoplasma Antigen Urine	HISTO AG U		6906839	Histo Ag Urine	Histoplasma Antigen Urine		
				See the Bu	ild information in	the Green Section of the this LiveWire		
					-			
INACTIVE	Effective : 02/12/2018							
Inactive	Inactive	Inactive	Replacemer	Replacement Information				
Test Code	Test Name	Mnemonic		Test Code	Mnemonic	Test Name		
5541787	Blastomyces Ag CSF	BLAST AG C		6906831	Blasto Ag Quant	Blastomyces dermatidis Ag Quant, EIA		
			-	See the Bu	ild information in	the Green Section of the this LiveWire		
INACTIVE	Effective : 02/12/2018							
Inactive	Inactive	Inactive	Replacemer	nt Informati	on			
Test Code	Test Name	Mnemonic		Test Code	Mnemonic	Test Name		
5541785	Blastomyces Ag Serum	BLAST AG S	1	6906831	Blasto Ag Quant	Blastomyces dermatidis Ag Quant, EIA		
			4	See the Bu	ild information in	the Green Section of the this LiveWire		
INACTIVE	Effective : 02/12/2018							
Inactive	Inactive	Inactive	Replacement Information					
Test Code	Test Name	Mnemonic		Test Code	Mnemonic	Test Name		
5541783	Blastomyces Ag Urine	BLAST AG U	1	6906831	Blasto Ag Quant	Blastomyces dermatidis Ag Quant, EIA		
			-			the Green Section of the this LiveWire		
P								