

NEW TESTS - Please update your EMR catalog with those appropriate to your practice
New Test Effective : Immediately

Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
6980101	Drug Screen 9 Panel w/rflx to confirmation	Drug Screen 9	Group	48767-8	6980103	Drug Scrn 9 Int	Drug Screen 9 S/P Interp	Not Detected	Alpha
CPT: 80307	Collect: Gray (sodium fluoride/potassium oxalate). Also acceptable: Plain red, green (sodium heparin), lavender (EDTA), Remove plasma or serum from cells ASAP or within 2 hours of collection. Transfer 4 mL(3mL) plasma or serum to a Standard Transport Tube Storage/Transport Temperature: Refrigerated. Unacceptable Conditions: Specimens exposed to repeated 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 years Testing Schedule Sun-Sat / TAT 1-2 days, Confirmation: 1-4 days			8172-9	6980105	THC S/P Scr	THC S/P Scr	Not Detected	Alpha
				8191-9	6980107	Cocaine S/P Scr	Cocaine S/P Screen	Not Detected	Alpha
				8219-8	6980109	Opiates S/P Scr	Opiates S/P Scr	Not Detected	Alpha
				8236-2	6980111	PCP S/P Scr	PCP S/P Scr	Not Detected	Alpha
				8149-7	6980113	Amphet S/P Scr	Amphetamines S/P Scr	Not Detected	Alpha
				20421-4	6980115	Barbit S/P Scr	Barbiturates S/P Scr	Not Detected	Alpha
				46976-7	6980117	Benzo S/P Scr	Benzodiazepines S/P Scr	Not Detected	Alpha
				59705-4	6980119	Methadon S/P Scr	Methadone S/P Scr	Not Detected	Alpha
				13576-4	6980121	Oxycodo S/P Scr	Oxycodone S/P Scr	Not Detected	Alpha
				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

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6980127	Amphetamines, Serum or Plasma, Quantitative	Amphet S/P	Group	30112-7	6980129	Amphet Qnt	Amphetamine, S/P, Quant	Positive c/o 20 ng/mL	Numeric XXXXXX
CPT: 80324 80359 (Alt: G0480)	Collect: Plain red No-Gel Clot Tube). Also acceptable: lavender (EDTA), Gray (sodium fluoride/potassium oxalate, Green (Na Heparin) Remove plasma or serum from cells ASAP or within 2 hours of collection. Transfer 1 mL(0.5mL) plasma or serum to a Standard Transport Tube Storage/Transport Temperature: Refrigerated. Unacceptable Conditions: Specimens exposed to repeated 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 years Testing Schedule Tue / TAT 1-8 Days			3778-8	6980131	Methamp Qnt	Methamphetamine, S/P, Quant	Positive c/o 20 ng/mL	Numeric XXXXXX
				59837-5	6980133	MDA Qnt	MDA, S/P, Quant	Positive c/o 20 ng/mL	Numeric XXXXXX
				18356-6	6980135	MDMA Qnt	MDMA, S/P, Quant	Positive c/o 20 ng/mL	Numeric XXXXXX
				33016-7	6980137	MDEA Qnt	MDEA, S/P, Quant	Positive c/o 20 ng/mL	Numeric XXXXXX

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6980101 Drug Screen 9 Panel w/rflx to confirmation

New Test Effective : Immediately

Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
6980151	Benzodiazepines, S/P, Quant	Benzodiaz S/P	Group						
CPT: 80346 (Alt: G0480)	Collect: Plain red No-Gel Clot Tube). Also acceptable: lavender (EDTA), Gray (sodium fluoride/potassium oxalate, Green (Na Heparin) Remove plasma or serum from cells ASAP or within 2 hours of collection. Transfer 2 mL(1mL) plasma or serum to a Standard Transport Tube Storage/Transport Temperature: Refrigerated. Unacceptable Conditions: Specimens exposed to repeated 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 years Testing Schedule Tue, Fri / TAT 1-5 Days			3548-5	6980153	Diazepam Qnt	Diazepam, S/P, Quant	Positive c/o 5 ng/mL	Numeric XXXXXX
				59730-2	6980155	Oxazepam Qnt	Oxazepam, S/P, Quant	Positive c/o 20 ng/mL	Numeric XXXXXX
				10343-2	6980157	Temazepam Qnt	Temazepam, S/P, Quant	Positive c/o 20 ng/mL	Numeric XXXXXX
				3457-9	6980159	Chlordiaz Qnt	Chlordiazepoxide, S/P, Quant	Positive c/o 20 ng/mL	Numeric XXXXXX
				3537-8	6980161	Nordiazepam Qnt	Nordiazepam, S/P, Quant	Positive c/o 20 ng/mL	Numeric XXXXXX
				3724-2	6980163	Lorazepam Qnt	Lorazepam, S/P, Quant	Positive c/o 20 ng/mL	Numeric XXXXXX
				3312-6	6980165	Alprazolam Qnt	Alprazolam, S/P, Quant	Positive c/o 5 ng/mL	Numeric XXXXXX
				27921-6	6980167	AOH-Alpraz Qnt	Alpha-hydroxyalprazolam, S/P, Quant	Positive c/o 20 ng/mL	Numeric XXXXXX
				3494-2	6980169	Clonazepam Qnt	Clonazepam, S/P, Quant	Positive c/o 5 ng/mL	Numeric XXXXXX
				28059-4	6980171	7Aminoclon Qnt	7-aminoclonazepam, S/P, Quant	Positive c/o 5 ng/mL	Numeric XXXXXX
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				

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6980101 Drug Screen 9 Panel w/rflx to confirmation

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Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
6980207	Phencyclidine (PCP), S/P, Quant	PCP S/P	Detail						
				3934-7	6980207	PCP Qnt	Phencyclidine (PCP), S/P, Quant	Positive c/o 10 ng/mL	Numeric XXXXXX

CPT: 83992
(Alt: G0480)
Collect: Plain red No-Gel Clot Tube). Also acceptable: lavender (EDTA), Gray (sodium fluoride/potassium oxalate, Green (Na Heparin)
Remove plasma or serum from cells ASAP or within 2 hours of collection.
Transfer 1 mL(0.5mL) plasma or serum to a Standard Transport Tube
Storage/Transport Temperature: Refrigerated.
Unacceptable Conditions: Specimens exposed to repeated 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 years
Testing Schedule Mon / 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.
6980101 Drug Screen 9 Panel w/rflx to confirmation

New Test Effective : Immediately

Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
5613601	Barbiturates, Serum/Plasma, Quant	Barbit Quant S/P	Group						
CPT: 80345 (Alt G0480)	Serum from Plain Red No-Gel Clot Tube or Plasma from EDTA Lavender, Gray (sodium fluoride/potassium oxalate) Green (sodium heparin) Transfer 3.5 mL (Min: 1.5 mL) serum or plasma to a Standard Transport Tube. Storage/Transport Temperature: Refrigerated. Unacceptable Conditions: Separator tubes. Plasma or whole blood collected in lt. blue (sodium citrate). Specimens exposed to repeated freeze/thaw cycles. Hemolyzed specimens. Stability: After separation from cells: Ambient: 1 week; Refrigerated: 2 weeks; Frozen: 3 years Set Up Tue, Thu, Sat / TAT 1-4 days from set up			3948-7	5613621	Phenobarb S/P	Phenobarb S/P	Positive c/o 50 ng/mL	Numeric XXXX
				6895-7	5613627	Butalbit S/P	Butalbit S/P	Positive c/o 50 ng/mL	Numeric XXXX
				3924-8	5613631	Pentobarb S/P	Pentobarb S/P	Positive c/o 50 ng/mL	Numeric XXXX
				3338-1	5613639	Amobarbit S/P	Amobarbit S/P	Positive c/o 50 ng/mL	Numeric XXXX
				4028-7	5613645	Secobarbit S/P	Secobarbit S/P	Positive c/o 50 ng/mL	Numeric XXXX

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6980101 Drug Screen 9 Panel w/rflx to confirmation

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Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
6900553	Cannabinoids (THC) Quantitative S/P	Cannabinoid S/P	Detail	8170-3	6900553	THC 11-Nor-9 Qt	THC 11-Nor-9 Qt	Positive c/o 5 ng/mL	Numeric XXXX
CPT: 80349 (Alt G0480)	Collect: Plain red No-Gel Clot Tube). Also acceptable: lavender (EDTA), Gray (sodium fluoride/potassium oxalate, Green (Na Heparin) Remove plasma or serum from cells ASAP or within 2 hours of collection. Transfer 1 mL(0.5mL) plasma or serum to a Standard Transport Tube Storage/Transport Temperature: Refrigerated. Unacceptable Conditions: Specimens exposed to repeated 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 years Testing Schedule Sun-Sat / TAT 1-4 Days			<i>This is Not A New Test but is listed as possible reflex to the Drug 9 Screen on S/P listed above.</i> 6980101 Drug Screen 9 Panel w/rflx to confirmation					
New Test Effective : Immediately									
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
6900757	Cocaine Metabolite S/P Quant	Cocaine S/P	Detail	3392-8	6900757	Cocaine Quant	Cocaine Quant	Positive c/o 20 ng/mL	Numeric XXXXXX
CPT: 80353 (Alt G0480)	Collect: Plain red No-Gel Clot Tube). Also acceptable: lavender (EDTA), Gray (sodium fluoride/potassium oxalate, Green (Na Heparin) Remove plasma or serum from cells ASAP or within 2 hours of collection. Transfer 1 mL(0.5mL) plasma or serum to a Standard Transport Tube Storage/Transport Temperature: Refrigerated. Unacceptable Conditions: Specimens exposed to repeated 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 years Testing Schedule Sun-Sat / TAT 1-4 Days			<i>This is Not A New Test but is listed as possible reflex to the Drug 9 Screen on S/P listed above.</i> 6980101 Drug Screen 9 Panel w/rflx to confirmation					
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Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
5613599	Methadone and Metab, Serum/Plasma, Quant	Methad/Metab S/P	Group	3772-1	5613597	Methadon S/P	Methadon S/P	Positive c/o 10 ng/mL	Numeric XXXXXX
CPT: 80358 (Alt G0480)	Collect: Plain red No-Gel Clot Tube). Also acceptable: lavender (EDTA), Gray (sodium fluoride/potassium oxalate, Green (Na Heparin) Remove plasma or serum from cells ASAP or within 2 hours of collection. Transfer 1 mL(0.5mL) plasma or serum to a Standard Transport Tube Storage/Transport Temperature: Refrigerated. Unacceptable Conditions: Specimens exposed to repeated 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 years Testing Schedule Sun-Sat / TAT 1-4 Days			60071-8	5613899	EDDP S/P	EDDP S/P	Positive c/o 10 ng/mL	Numeric XXXXXX
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Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
4312130	Opiate Conf/Quant serum/plasma	OPIATE S/P	Group						
CPT: 80361 80365 (Alt G0480)	Collect: Plain red No-Gel Clot Tube). Also acceptable: lavender (EDTA), Gray (sodium fluoride/potassium oxalate, Green (Na Heparin) Remove plasma or serum from cells ASAP or within 2 hours of collection. Transfer 1 mL(0.5mL) plasma or serum to a Standard Transport Tube Storage/Transport Temperature: Refrigerated. Unacceptable Conditions: Specimens exposed to repeated 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 years Testing Schedule Mon, Wed, Fri / TAT 1-4 Days			3680-6	4312132	Hydrocod Lvl	Hydrocodone Level	Positive c/o 2 ng/mL	Numeric XXXXXX
				3683-0	4312134	Hydromorph Lvl	Hydromorphone Level	Positive c/o 2 ng/mL	Numeric XXXXXX
				3506-3	4312136	Codeine Lvl	Codeine Level	Positive c/o 2 ng/mL	Numeric XXXXXX
				3827-3	4312138	Morphine Lvl	Morphine Level	Positive c/o 2 ng/mL	Numeric XXXXXX
				12788-6	4312140	6-AM Level	6-AM Level	Positive c/o 2 ng/mL	Numeric XXXXXX
				3893-5	4312142	Oxycodon Lvl	Oxycodone Level	Positive c/o 2 ng/mL	Numeric XXXXXX
				60467-8	4312144	Oxymorphine Level	Oxymorphine Level	Positive c/o 2 ng/mL	Numeric XXXXXX
				<p><i>This is Not A New Test but is listed as possible reflex to the Drug 9 Screen on S/P listed above.</i> 6980101 Drug Screen 9 Panel w/rflx to confirmation</p>					
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Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
6900547	Buprenorphine and Metabolites Quant S/P	Buprenorph S/P	Group						
CPT: 80348 (Alt G0480)	Collect: Plain red No-Gel Clot Tube). Also acceptable: lavender (EDTA), Gray (sodium fluoride/potassium oxalate, Green (Na Heparin) Remove plasma or serum from cells ASAP or within 2 hours of collection. Transfer 2 mL(1mL) plasma or serum to a Standard Transport Tube Storage/Transport Temperature: Refrigerated. Unacceptable Conditions: Specimens exposed to repeated 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 years Testing Schedule Tue, Fri / TAT 1-5 Days			3413-2	6900551	Buprenorph Qt	Buprenorph Qt	Positive c/o 1 ng/mL	Numeric XXXXXX
				53881-9	6900549	Norbuprenorp Qt	Norbuprenorp Qt	Positive c/o 1 ng/mL	Numeric XXXXXX
				<p><i>This is Not A New Test but is listed as possible reflex to the Drug 9 Screen on S/P listed above.</i> 6980101 Drug Screen 9 Panel w/rflx to confirmation</p>					
New Test Effective : Immediately									
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
7901020	White Pollock IgE	White Pollock	Detail						
CPT: 86003	Collect: Serum separator tube Separate serum from cells ASAP or within 2 hours of collection. Transfer 0.25mL serum plus 0.1mL(0.04mL) for each additional allergen ordered to a Standard Transport Tube. Storage/Transport Temperature: Refrigerated Unacceptable Conditions: Hemolyzed, icteric, or lipemic specimens. Stability: After separation from cells: Ambient: 48 hours; Refrigerated: 2 weeks; Frozen: 1 year Testing Schedule Sun-Sat / TAT 1-2 Days from S/U			11191-4	7901020	White Pollock	White Pollock	< 0.10 kU/L	Numeric XXXX.XX

New Test Effective : Immediately

Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
7001022	Tilapia IgE	Tilapia	Detail	32572-0	7001022	Tilapia	Tilapia	< 0.10 kU/L	Numeric XXXX.XX

CPT: 86003 Collect: Serum separator tube
 Separate serum from cells ASAP or within 2 hours of collection.
 Transfer 0.25mL serum plus 0.1mL(0.04mL) for each additional allergen ordered to a Standard Transport Tube.
 Storage/Transport Temperature: Refrigerated
 Unacceptable Conditions: Hemolyzed, icteric, or lipemic specimens.
 Stability: After separation from cells: Ambient: 48 hours; Refrigerated: 2 weeks; 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	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
5569251	Complement, Total (CH50)	CH50	Detail	4532-8	5569251	CH50	Complement, Total (CH50)	41.68 - 95.06 U/mL	Numeric XXXX.XX

CPT: 86162 Collect Serum from a Red No Gel Clot Tube
 Allow 1 hour to clot at room temperature
 Separate the serum from the cells and transfer 1mL(0.3mL) of serum into a standard transport tube and freeze within 2 hours of collection.
 It is critical to freeze the serum specimen immediately after the transfer of specimen to a transport tube.
 Stability: Room Temperature 2 hours, Refrigerated n/a, Frozen 2 Weeks
 Unacceptable Specimens: Serum Separator Tubes, Clotting at Refrigerated Temperatures, Exposure to Repeated Freeze/Thaw cycles.
 Samples containing high levels of lipid, hemoglobin or bilirubin cause interference and should be avoided.
 Set up Mon-Fri / TAT 2-3 Days

New Test Effective : 2/12/2018

Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
6906831	Blastomyces dermatidis Ag Quant, EIA	Blasto Ag Quant	Group	6313-1	6906833	Blasto Ag	Blastomyces Ag	By report	Alpha
				Prompt	6906835	Blasto Ag Source	Blasto Ag Source		

CPT: 87449 Collect: Urine, Plain Red, Serum Separator Tube (SST), Lavender (EDTA), or Green (Sodium or Lithium Heparin), Light Blue (Sodium Citrate), CSF, or BAL.
 Urine or BAL: Transfer 1 mL urine or BAL to a Standard Transport Tube. (Min: 0.5 mL)
 Serum or Plasma: Transfer 2 mL serum or plasma to a Standard Transport Tube. (Min: 1.2 mL)
 CSF: Transfer 1 mL CSF to a Standard Transport Tube. (Min: 0.8 mL)
 Storage/Transport Temperature: Refrigerated. Also acceptable: Room temperature or frozen.
 Stability: Ambient: 2 weeks; Refrigerated: 2 weeks; Frozen: Indefinitely
 Set up Varies / TAT 3-5 Days

New Test Effective : 02/12/2018

Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
6906839	Histoplasma Ag, Urine	Histo Ag Urine	Group	48952-6	6906841	Histo Ag Ur	Histo Ag Urine	See Below	Alpha/Num XXX.X
				44524-7	5541750	Histo Ag U Intr	Histo Ag Urine Interpretation	Not Detected	Alpha

CPT: 87385 Collect: Random urine.
 Transfer 2 mL urine to a Standard Transport Tube.
 Storage/Transport Temperature: Refrigerated.
 Unacceptable Conditions: Specimens other than urine. Urine in boric acid. Serum; refer to test Histoplasma Antigen by EIA, Serum
 Stability: Ambient: Unacceptable; Refrigerated: 2 weeks; Frozen: 2 weeks (avoid repeated freeze/thaw cycles)
 Set up Sun-Sat / TAT 1-2 Days

Histo Ag Urine Reference Range: Less than 0.4 ng/ml = Not Detected
 0.4-3.1 ng/mL = Detected (below the limit of quantification)
 3.2-20.0 ng/mL = Detected
 Greater than 20.0 ng/mL = Detected (above the limit of quantification)

New Test Effective : 02/12/2018

Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
6906849	Histoplasma Ag, Serum	Histo Ag Serum	Group	6428-7	6906847	Histo Ag Ser	Histo Ag Serum	<2.0 U/mL	Numeric XXX.X
CPT: 87385	Collect: Plain red or serum separator tube. Transfer 2 mL (1mL) serum to a Standard Transport Tube Storage/Transport Temperature: Refrigerated. Unacceptable Conditions: Urine (refer to test Histoplasma Galactomannan Antigen Quantitative by EIA, Urine (ARUP test code 2009418). Specimens other than serum. Stability: Ambient: Unacceptable; Refrigerated: 1 week; Frozen: 1 month (avoid repeated freeze/thaw cycles) Set up Sun-Sat / TAT 1-2 Days			44525-4	5541775	Histo Ag Intrap	Histo Ag Serum Interpretation	Negative	Alpha

MODIFICATION TESTS - Please update your EMR catalog with those appropriate to your practice
Modify Test Effective : Immediately

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Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
6905151	Streptomycin Antimicrobial Level S/P	Strep Antimicro Srm	Group	4039-4	6905403	Anmcl Lvl Strp	Antimicrobial Level - Streptomycin S/P	By Report	Numeric XXXXXX.XX
CPT: 80299	New Result Detail for Specimen 2 mL (0.5 mL) Serum or Plasma from a Clot Activator (Red Top, No-Gel) or Sodium Heparin (Green Top / No-Gel) Separate from cells ASAP or within one hour of collection. Transfer 2 mL (Min: 0.5 mL) serum or plasma to a Standard Transport Tube and freeze immediately. CRITICAL FROZEN. Separate specimens must be submitted when multiple tests are ordered. Unacceptable Conditions: Severely hemolyzed or thawed specimens. Stability: Ambient: Unacceptable; Refrigerated: Unacceptable; Frozen: 1 month Include drug dose amount, frequency, method and date and time of last dose prior to draw on requisition form.		New Result	48767-8	6905405	Strep - Cmt	Streptomycin - Comment	By Report	Alpha
				31208-2	6905406	Streptom - Spec	Streptomycin - Specimen	By Report	Alpha
				Prompt	6905399	Strp TmDt Lt Ds	Streptomycin - Time/Date, Last Dose		
				Prompt	6905401	Strep Dse	Streptomycin - Dose		

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Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
6904757	Azithromycin Level by HPLC, Serum or Plasma	Azithromycin Lvl	Group	16420-2	6904763	Antimicrob Lvl	Antimicrobial Level - Azithromycin S/P	By Report	Numeric XXXXXX.XX
CPT: 80299	New Result Detail for Specimen 2 mL (0.5 mL) Serum or Plasma from a Clot Activator (Red Top, No-Gel) or Sodium Heparin (Green Top / No-Gel) Separate from cells ASAP or within one hour of collection. Transfer 2 mL (Min: 0.5 mL) serum or plasma to a Standard Transport Tube and freeze immediately. CRITICAL FROZEN. Separate specimens must be submitted when multiple tests are ordered. Unacceptable Conditions: Severely hemolyzed or thawed specimens. Stability: Ambient: Unacceptable; Refrigerated: Unacceptable; Frozen: 1 month Include drug dose amount, frequency, method and date and time of last dose prior to draw on requisition form.		New Result	48767-8	6904765	Azith - Comment	Azithromycin - Comment	By Report	Alpha
				31208-2	6904766	Azith - Spec	Azithromycin - Specimen	By Report	Alpha
				Prompt	6904759	Azith Dose Date	Azithromycin - Time/Date, Last Dose		
				Prompt	6904761	Azithro - Dose	Azithromycin - Dose		

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Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
5594650	Hepatitis C Genotyping	Hep C Geno	Detail	32286-7	5594650	HCV Geno	Hepatitis C Genotyping	By Report	Alpha
CPT: 87902 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.									
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
6906215	.HCV High-Resolution Genotype	.HCV Hi-Res Gen	Detail	n/a	6906217	HCV Hi-Res Geno	HCV Hi-Res Geno	by report ng/mL	Numeric XXXXX
if reflexed, An additional CPT code 87902 will apply.									
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Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
5569250	CH50 Complement	CH 50	Detail	4532-8	5569250	CH 50	CH 50 Complement Total	31 - 60 U/mL	Numeric XXXXX
CPT: 86162 Due to Reagent issues this test will be sent out for testing temporarily until it is replaced by the new code [5569251] listed above in the New Test Section of this LiveWire. Note: the Reference Ranges are changing from 400-700 Units/mL to 31-60 U/mL. Separate serum into a plastic tube and freeze sample within one hour of time drawn. With multiple tests, submit a separate tube for each test. Avoid hemolysis. Transport Temperature: Frozen Reject Criteria: Thawed serum, Received room temperature Specimen Stability: Room temperature: Unacceptable; Refrigerated: Unacceptable; Frozen: 28 days. Set up: Sun, Mon, Wed-Fri; Report available: 3-5 days									
Modify Test Effective : 01/15/2018 - Please update your EMR catalog with those appropriate to your practice -									
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
4310925	Lysergic Acid Diethyl (LSD) Screen Urine	LSD QL UR	Detail	5679-6	4310925	U LSD Scr	Lysergic Acid Diethyl (LSD) Urine	Not Detected	Alpha
CPT: 80307 Change in LOINC number from 19528-9 to 5679-6 Addition of Reflex Confirmation test. 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 If screen is positive, then confirmation will be added. Additional charges apply.									
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
4310926	.LSD Confirmation Urine	.LSD Conf Ur	Detail	n/a	4310926	U LSD Conf	U LSD Confirmation	by report ng/mL	Numeric XXXXX
if reflexed, add 80323 (Reflexed Alt Code: G0480)									

Modify Test Effective : 01/15/2018 - Please update your EMR catalog with those appropriate to your practice -

Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
4503200	Acetazolamide Level	ACETAZOMDE	Detail	3300-1	4503200	Acetazomde Lvl	Acetazomde Level	By Report mcg/mL	Numeric XXXXX

CPT: 80375 Change in Performing Lab, New CPT
(Alt G0480)

Collect: Plain red No-Gel Clot tube or EDTA Lavender tube
Transfer 1 mL (0.4mL) serum or plasma to a Standard Transport Tube.
Storage/Transport Temperature: Refrigerated. Also acceptable: Room temperature or frozen.
Unacceptable Conditions: Separator tubes.
Stability: Ambient: 15 days; Refrigerated: 1 month; Frozen: 1 month
Set Up Varies / TAT 3-10 Days

Usual adjunct antiepileptic therapeutic range: 10 - 15 mcg/mL.

Modify Test Effective : 01/22/2018 - Please update your EMR catalog with those appropriate to your practice -

Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
5500565	Lymph Proliferation by Mitogens	LYM MIT PR	Detail	58722-0	5500565	Lym Mit Pr	Lymph Proliferation by Mitogens	By report	Alpha

CPT: 86353x3 *Adding LOINC and Alternate Specimen collection*

Green (sodium heparin) (patient) AND green (sodium heparin) (control).
Also acceptable: Yellow (ACD solution A) (patient) AND yellow (ACD solution A) (control).
Patient and control specimens must be collected within 48 hours of test performance.
Transport 10 mL whole blood (patient) AND 10 mL whole blood (control) in original collection tubes. (Min: 7 mL (patient) AND 7 mL (control)) Do not refrigerate or freeze.
Infant Minimum: 3 mL (patient) AND 7 mL (control).
Storage/Transport Temperature: CRITICAL ROOM TEMPERATURE. - LIVE LYMPHOCYTES REQUIRED!
Unacceptable Conditions: Yellow (ACD Solution B). Refrigerated or frozen specimens. Specimens in transport longer than 48 hours.
Stability: Ambient: 48 hours; Refrigerated: Unacceptable; Frozen: Unacceptable
Set Up Tue-Fri / TAT 9-10 Days

Modify Test Effective : 01/22/2018 - Please update your EMR catalog with those appropriate to your practice -

Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
5600590	Lymph Proliferation by Antigens and Mitogens	LYM AG/MIT	Detail	59063-8	5600590	Lym Ag/mit	Lymph Proliferation by Antigens & Mitogens	By report	Alpha

CPT: 86353x5 *Adding LOINC and Alternate Specimen collection*

Green (sodium heparin) (patient) AND green (sodium heparin) (control).
Also acceptable: Yellow (ACD solution A) (patient) AND yellow (ACD solution A) (control).
Patient and control specimens must be collected within 48 hours of test performance.
Transport 10 mL whole blood (patient) AND 10 mL whole blood (control) in original collection tubes. (Min: 7 mL (patient) AND 7 mL (control)) Do not refrigerate or freeze.
Infant Minimum: 3 mL (patient) AND 7 mL (control).
Storage/Transport Temperature: CRITICAL ROOM TEMPERATURE. - LIVE LYMPHOCYTES REQUIRED!
Unacceptable Conditions: Yellow (ACD Solution B). Refrigerated or frozen specimens. Specimens in transport longer than 48 hours.
Stability: Ambient: 48 hours; Refrigerated: Unacceptable; Frozen: Unacceptable
Set Up Tue-Fri / TAT 9-10 Days

INACTIVATED TESTS - Please update your EMR catalog with those appropriate to your practice
INACTIVE Effective : Immediately

Inactive	Inactive	Inactive	Replacement Information		
Test Code	Test Name	Mnemonic	Test Code	Mnemonic	Test Name
5519625	Streptozyne with Reflex to Titer	STREPTOZYM	5509550	ASO	Anti-Streptolysin O Titer (ASO)
5519525	.Reflex Streptozyne Titer	.Reflex StrepTtr	- Or -		
			5500210	DNASE B AB	DNase-B Antibody

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 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	Replacement Information		
Test Code	Test Name	Mnemonic	Test Code	Mnemonic	Test Name
4305500	Amphetamine Level	AMPHET QNT	6980127	Amphet S/P	Amphetamines, S/P, Quant

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

INACTIVE Effective : 01/22/2018

Inactive	Inactive	Inactive	Replacement Information		
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 Build information in the Green Section of the this LiveWire

INACTIVE Effective : 01/22/2018

Inactive	Inactive	Inactive	Replacement Information		
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

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	Replacement Information		
Test Code	Test Name	Mnemonic	Test Code	Mnemonic	Test Name
5569250	CH50 Complement	CH 50	5569251	CH50	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	6906849	Histo Ag Serum	Histoplasma Ag, Serum	
<i>See the Build information in the Green Section of the this LiveWire</i>						
INACTIVE Effective : 02/12/2018						
Inactive	Inactive	Inactive	Replacement Information			
Test Code	Test Name	Mnemonic	Test Code	Mnemonic	Test Name	
5541750	Histoplasma Antigen Urine	HISTO AG U	6906839	Histo Ag Urine	Histoplasma Antigen Urine	
<i>See the Build information in the Green Section of the this LiveWire</i>						
INACTIVE Effective : 02/12/2018						
Inactive	Inactive	Inactive	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	
<i>See the Build information in the Green Section of the this LiveWire</i>						
INACTIVE Effective : 02/12/2018						
Inactive	Inactive	Inactive	Replacement Information			
Test Code	Test Name	Mnemonic	Test Code	Mnemonic	Test Name	
5541785	Blastomyces Ag Serum	BLAST AG S	6906831	Blasto Ag Quant	Blastomyces dermatidis Ag Quant, EIA	
<i>See the Build information in the Green Section of the this LiveWire</i>						
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	6906831	Blasto Ag Quant	Blastomyces dermatidis Ag Quant, EIA	
<i>See the Build information in the Green Section of the this LiveWire</i>						