

NEW TESTS - Please update your EMR catalog with those appropriate to your practice										
New Test Effective : 01/02/2019										
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type	
6907159	Signal Recognition Particle (SRP) Antibody	SRP Ab	Detail	33921-8	6907159	SRP Ab	Signal Recognition Particle (SRP) Antibody	By Report	Free text	
CPT: 83516	Collect: Lavender, SST or Red no-gel Specimen Prep: Transfer 2mL (1mL min) of plasma/serum in pour off tube Stability: Ambient-4 days; Refrigerated-2 weeks; Frozen-1 month Method: Immunoprecipitation Set-up: TAT Varies: 14-17 days after set-up									
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Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type	
6907133	Mosquito IgE	Mosquito IgE	Detail	6177-0	6907133	Mosquito IgE	Mosquito IgE	By Report	Free text	
CPT: 86003	Specimen Prep: Separate serum from cells within 2 hours of collection Unacceptable: Hemolyzed, icteric or lipemic specimens Stability: Ambient-48 hours; Refrigerated-2 weeks; Frozen-1 year Set-up: Sun-Sat TAT: 2-3 days Method: ImmunoCap Quant EIA									
New Test Effective : 01/02/2019										
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type	
6906821	Hearing Loss Panel Expanded, Sequencing (56 Genes) and Deletion/Duplication (53 Genes)	HL (56/53Genes)	Group	NA	6906797	EHL Pnl Spec	Expanded Hearing Loss Pnl Spec	NA	Free text	
CPT: 81252, 81254, 81404	Collect: Lav or Yellow (ACD Solution A or B) Submit with order: Patient history form									
81405, 81406	Specimen Preparation: 3mL (1mL) Whole Blood. Send Refrigerated									
81407, 81408	Stability: Ambient-72 hours; Refrigerated-1 week; Frozen-Unacceptable									
81479	Method: Massively Parallel Sequencing/Exonic Oligonucleotide-based CGH Microarray Set-up: TAT Varies: 6-8 weeks after set-up									
NA	Expanded Hearing Loss Pnl Intp									
NA	Expanded Hearing Loss Pnl Interp									
NA	NA									
NA	Free text									
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6906795	Hearing Loss, Nonsyndromic, Mitochondrial DNA 2 Mutations	HL MTDNA 2 Mut	Group	31208-2	6906823	HL mDNA Spec	Hearing Loss mDNA Spec	NA	Free text	
CPT: 81401	Collect: Lav or Yellow (ACD Solution A or B) Submit with order: Patient history form									
	Specimen Preparation: 3mL (2mL) Whole Blood. Send Refrigerated									
	Stability: Ambient-72 hours; Refrigerated-1 week; Frozen-Unacceptable									
	Method: Polymerase Chain Reaction/Sequencing									
	Set-up: TAT Varies: 7-14 days after set-up									
40995-3	HL mDNA Intrp									
	Hearing Loss mDNA Interp									
	NA									
	Free text									
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Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type	
6907063	Hearing Loss, Nonsyndromic, Connexin 30 (GJB6) 2 Deletions	Connexin 30 (GJB6), 2 Deletions	Group	NA	6907065	GJB6 DEL Spec	Connexin 30 GJB6 Deletion Specimen	NA	Free text	
CPT: 81254	Collect: Lav or Yellow (ACD Solution A or B) Submit with order: Patient history form									
	Specimen Preparation: 3mL (1mL) Whole Blood. Send Refrigerated									
	Stability: Ambient-72 hours; Refrigerated-1 week; Frozen-Unacceptable									
	Method: Polymerase Chain Reaction/Capillary Electrophoresis									
	Set-up: TAT Varies: 7-10 days after set-up									
NA	GJB6 DEL 309									
NA	Connexin 30 GJB6 Deletion 309									
NA	NA									
NA	Free text									
NA	GJB6 DEL Intp									
NA	Connexin 30 GJB6 Deletion Interp									
NA	NA									
NA	Free text									
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Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type	
6907075	Hearing Loss, Nonsyndromic Panel (GJB2) Sequencing, (GJB6) 2 Deletions & Mitochondrial DNA 2 Mutations	Hearing Loss Panel GJB2/GJB6/Mitoch	Group	NA	6907093	HL Panel Spec	Hearing Loss Panel Specimen	By Report	Free text	
CPT: 81252	Collect: Lav or Yellow (ACD Solution A or B) Submit with order: Patient history form									
81254, 81401	Specimen Preparation: 3mL (2mL) Whole Blood. Send Refrigerated									
	Stability: Ambient -72 hours; Refrigerated -1 week; Frozen -Unacceptable									
	Method: Polymerase Chain Reaction/Capillary Electrophoresis/Sequencing									
	Set-up: TAT Varies: 14-21 days after set-up									
NA	GJB2 Sequence									
NA	GJB2 Sequencing									
NA	By Report									
NA	Free text									
NA	Mitoch DNA 2 Mut									
NA	Mitochondrial DNA 2 Mutations									
NA	By Report									
NA	Free text									
NA	Hearing Loss Intrp									
NA	Hearing Loss Panel Interp									
NA	By Report									
NA	Free text									
NA	Connexin30 GJB6 Del									
NA	Connexin 30 GJB6 Deletions									
NA	By Report									
NA	Free text									

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6906937	Isoniazid Serum/Plasma	Isoniazid S/P	Group	4290-3	6906939	Isoniazid Dose	Isoniazid Dose	By Report	Free text
CPT: 80299	Specimen Prep: Separate from cells ASAP or within 2 hours of collection & freeze immediately <b>CRITICAL FROZEN!</b> Separate specimens must be submitted for multiple specimens Remarks: Include drug dose amount, frequency, method & date/time of last dose prior to draw on requisition form Unacceptable: Severely hemolyzed or thawed specimens Stability: Ambient-Unacceptable; Refrigerated-Unacceptable; Frozen-1 month Method: Quant HPLC Set-up: TAT Varies: 3-10 days after set-up			NA	6906941	Isoni LastDose	Isoniazid Last Dose	By Report	Free text
				3697-0	6906943	Isoniaz Level	Isoniazid Level	By Report	Free text
				48767-8	6906945	Isonia Comment	Isoniazid Comment	By Report	Free text
				31208-2	6906947	Isoniazid Spec	Isoniazid Spec	By Report	Free text

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Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
6907105	EGFR T790M Mutation Detection Droplet PCR	EGFR T790M Mutation	Detail	55769-4	6907107	EGFR T790M Mut	EGFR T790M Mutation	By Report	Free text
CPT: 81235	Collect: Whole blood in two 10 mL Cell-Free DNA (cfDNA) BCT Tubes Alternative Specimen: 4mL CSF in sterile container Specimen Preparation: Whole Blood: Transport 20 mL whole blood. (Min: 16 mL) CSF: Transport 4 mL CSF. (Min: 4 mL) Stability: Whole Blood: Ambient: 5 days; Refrigerated: 5 days; Frozen: Unacceptable CSF: Ambient: Unacceptable; Refrigerated: 5 days; Frozen: Unacceptable Method: Polymerase Chain Reaction Set-up: TAT Varies: 10-12 days after set-up								

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Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type			
5587326	TB Gold Quantiferon Plus	TB Gold Plus	Group	71773-6	5587486	TB Gold Interp	TB Gold Interp		Alpha			
CPT: 86480	Collect: Preferred – Whole blood in Green Lithium Heparin, No Gel, 6mL tube (Minimum 4 mL required)  <b>Alternate (must be trained and signed off by RML personnel prior to collecting!) – Whole blood in QuantIFERON TB Gold Plus 4 tube kit, (0.8 mL minimum per tube required)</b> <b>Specimen Prep: Lithium Heparin</b> – Fill tube completely, gently mix by inverting several times, incubate at room temp for a minimum of 15 minutes and ship to lab refrigerated  <b>TB Gold Plus 4 tube kit</b> – Immediately after filling, gently shake tubes 10 times to coat the inner surface of the tube walls(overly vigorous shaking may lead to aberrant results), transport to the lab at room temp (must be received in-lab at RML within 16 hours of collection OR incubated at 37C for 16-24 hours at the client site prior to transport to the lab) <b>Stability:</b> Lithium Heparin – 48 hours refrigerated TB Gold Plus 4 tube kit – 16 hours room temp, unincubated; Once incubated at 37 C for 16-24 hours, tubes are stable for 3 days room temp and refrigerated <b>Method:</b> Immunoassay <b>Set-up:</b> Monday-Friday, TAT 4-6 days							Negative				
										Positive		
										Indeterminate		
				71776-9	5587437	TB NIL Value	TB NIL Value					Numeric
										0-150 yrs	0.00 - 7.99 IU/mL	
				71774-4	5587412	TB Mitogen-NIL	TB Mitogen-NIL					Numeric
										0-150 yrs	0.50 - 10.00 IU/mL	
				64084-7	5587413	TB TB1-NIL	TB TB1-NIL					Numeric
										0-150 yrs	0.00 - 0.34IU/mL	
				88517-8	5587419	TB TB2-NIL	TB TB2-NIL					Numeric
						0-150 yrs	0.00 - 0.34IU/mL					

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

Modify Test Effective : 01/02/2019 - Please update your EMR catalog with those appropriate to your practice - Updated Information										
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type	
4313625	Drug Screen Urine	UDS CLIN	Group	12286-1	4308200	U Drug Scr Intr	Urine Drug Screen Interpretation	Negative	Alpha	
CPT: 80307	<b>Change to the result components of test Drug Screen Urine (4313625)</b> New result component added: <a href="#">U MDMA Scr</a> New result component added: <a href="#">U Oxycod Scr</a> No other changes needed			2161-8	3000750	U Creatinine	Creatinine Urine		Numeric	
				25428-4	4008050	Glucose Dip	Glucose Dipstick	Negative	Alpha	
				3299-5	4301000	U Acetamin Scr	Acetaminophen Screen Urine	Negative	Alpha	
				19261-7	4301050	U Amph Scr	Amphetamine Screen Urine	Negative	Alpha	
				3377-9	4313650	U Barb Scr	Barbiturate Screen Urine	Negative	Alpha	
				3390-2	4313700	U Benzodia Scr	Benzodiazepine Screen Urine	Negative	Alpha	
				3397-7	4313850	U Cocaine Scr	Cocaine Screen Urine	Negative	Alpha	
				42242-8	4301210	U Ethanol Scr	Ethanol Screen Urine	Negative	Alpha	
				<b>New Reportable</b>	<b>14267-9</b>	<b>4012275</b>	<b>U MDMA Scr</b>	<b>MDMA Screen Urine</b>	Negative	Alpha
				19550-3	3650775	U Methado Scr	Methadone Screen Urine	Negative	Alpha	
				3879-4	4313750	U Opiate Scr	Opiate Screen Urine	Negative	Alpha	
				<b>New Reportable</b>	<b>10998-3</b>	<b>4198235</b>	<b>U Oxycodon Scr</b>	<b>Oxycodone Screen Urine</b>	Negative	Alpha
				19659-2	4313800	U PCP Scr	PCP Screen Urine	Negative	Alpha	
				19141-1	4301525	U Propox Scr	Propoxyphene Screen Urine	Negative	Alpha	
				4025-3	4301550	U Salicyla Scr	Salicylate Screen Urine	Negative	Alpha	
				4235-5	4301600	U THC Scr	THC Metabolite Screen Urine	Negative	Alpha	