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

New Te	st Effective: 05/20/19								
Test Cod	Test Name	Mnemonic	Category/Ty	rpe					
6907891	Rifampin and Metabolite, Serum or Plasma	Rifampin / Metab	Group	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
				NA	6907893	Rifampin	Rifampin, Serum/Plasma	By Report	Free text
CPT: 80375	Specimen collection: Red no-gel or Lavender			NA	6907895	Rifampin Metab	Rifampin Metabolite	By Report	Free text
Alt: G0480	Specimen preparaton: 1ml serum or plasma. Send Frozen			'					•

Stability: Ambient - 72 hours; Refrigerated - 1 month; Frozen - 1 month Set up: Varies; TAT: 8 - 11 days after set up

New Test	Effective: 05/20/2019								
Test Code	Test Name	Mnemonic	Category/Typ	ре					
6907015	ThyGenNEXT Only	ThyGenNEXT	Group	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
				N/A	6907021	Nodule	Nodule	By Report	Free text
	ThyGenNext testing is performed following an indeterminate FNA Cytology evaluation.			N/A	6907022	Cytopathology	Cytopathology	By Report	Free text
CPT: 81445	Contact RML for FNA collection kit with special collection vial, instructions and requisition			N/A	6907019	ThyGeNEXT	ThyGeNEXT	By Report	Free text
				N/A	6907023	Risk Assessment	Risk Assessment	By Report	Free text
	Specimen collection: Fine needle aspiration of thyroid nodule in RNARetain vial (small amount, 3rd or 4th	pass)		N/A	6907024	ThyGen Interp	ThyGen Interpretation	By Report	Free text

Specimen preparation: Send vial with cytology preparations at room temperature

Stability: Ambient - 6 weeks

Set up: Varies

TAT: 7-14 days after pathology interpretation

Methodology: DNA and RNA Molecular testing by NGS

INTERFACE ORDERING: ThyGenNext Order should be placed in addition to the electronic Cytology order

RESULT/REPORT CHANGE: ThyGenNEXT was previously reported as an addendum to the FNA Cytology report. It will now be reported from the General Laboratory section.

BILLING: Ref Lab bills patient/patient insurance directly EXCEPT Medicare/Medicaid inpatient and others with special arrangements. Please update your billing system accordingly for appropriate billing.

New Test	Effective: 05/20/2019								
Test Code	Test Name	Mnemonic	Category/Ty	ре					
6907017	ThyGenNEXT with Reflex to ThyraMIR	ThyGenNEXT Rflx	Group	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
				N/A	6907021	Nodule	Nodule	By Report	Free text
	ThyGenNext testing is performed following an indeterminate FNA Cytology evaluation.			N/A	6907022	Cytopathology	Cytopathology	By Report	Free text
	ThyraMIR Molecular testing is reflexed if mutations in ThyGeNEXT are negative or not fully indicative o	f malignancy.		N/A	6907019	ThyGeNEXT	ThyGeNEXT	By Report	Free text
	Contact RML for FNA collection kit with special collection vial, instructions and requisition			N/A	6907020	ThyraMIR	ThyraMIR	By Report	Free text
CPT: 81445 +				N/A	6907023	Risk Assessment	Risk Assessment	By Report	Free text
0018U if reflexed	Specimen collection: Fine needle aspiration of thyroid nodule in RNARetain vial (small amount, 3rd or	4th pass)		N/A	6907024	ThyGen Interp	ThyGen Interpretation	By Report	Free text

Specimen preparation: Send vial with cytology preparations at room temperature

Unacceptable: Plasma or serum. Specimen collected in Sodium or Lithium Heparin tubes

Stability: Ambient - 6 weeks

Set up: Varies

TAT: 7-14 days after pathology interpretation

Method: PCR/Fluorescence Monitoring
Set-up: Varies TAT: 5 - 10 days after set-up

Methodology: DNA and RNA Molecular testing by NGS

INTERFACE ORDERING: ThyGenNEXT Rflx Order should be placed in addition to the electronic Cytology order

RESULT/REPORT CHANGE: ThyGenNEXT & ThyraMIR were previously reported as an addendum to the FNA Cytology report. They will now be reported from the General Laboratory section.

BILLING: Ref Lab bills patient/patient insurance directly EXCEPT Medicare/Medicaid inpatient and others with special arrangements. Please update your billing system accordingly for appropriate billing.

New Test	Effective: 05/20/2019								
Test Code	Test Name	Mnemonic	Category/Ty	pe					
6907143	CYP2C19 Geno	CYP2C19	Group	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
				NA	6907145	2C19GENO Spec	2C19GENO Specimen	By Report	Free text
CPT: 81225	Specimen collection: Lavender or Yellow ACD (Solution A or B)			31208-2	6907147	CYP2C19 Geno	CYP2C19 Genotype	By Report	Free text
	Specimen preparation: Keep Whole Blood. DO NOT SPIN! Send refrigerated			NA	6907149	2C19GENO Interp	2C19GENO Interpretation	By Report	Free text
	Stability: Ambient - 72 hours; Refrigerated - 1 week; Frozen - 1 month								



Preferred test EBV PCR QN, see replacement

N/Iodity Toc	TESTS - Please update your EMR catalog with those appropriate to your practice		Dlagge	ndoto vou	r ENAD cotolo	a with those approp	rioto to vour proctico		
	Effective : 05/20/2019				ir Eivik cataio	g with those approp	riate to your practice -		
Test Code	Test Name	Mnemonic	Category/Typ			T	la vivi		1
3700400	Dilantin (Phenytoin) Free and Total	DILANT F T	Group	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
				3969-3	3700425	Phenyt Free Lvl	Phenytoin Free Level	no change	no change
	Prompts have been discontinued			3968-5	3700475	Phenyt Tot Lvl - ref	Total Phenytoin Level	no change	no change
				10548-6	3700450	Pct Free Phenyt	Percent Free Phenytoin	no change	no change
		Discontinued	Prompt	4225-9	6907711	Phenyt Dose	Phenytoin Dose	no change	no change
	No other test changes	Discontinued	Prompt	52810-9	6907709	Phenyt Freq	Phenytoin Dose Frequency	no change	no change
		Discontinued	Prompt	45373-8	6907707	Phenyt Route	Phenytoin Route	no change	no change
		Discontinued	Prompt	49049-0	6907705	Phenyt Drw Type	Phenytoin Type of Draw	no change	no change
NACTIVATED TE	STS - Please update your EMR catalog with those appropriate to your practice								
INACTIVE	Effective: 05/01/2019								
Inactive	Inactive	Inactive		Ponlacomor	nt Information				
Test Code	Test Name	Mnemonic	-	kepiacemen	Test Code	Mnemonic	Test Name		
6001625	Pneumocystis carinii Screen	C P CAR SC			6907115	Pneumocyst DFA	Pneumocystis jirovencii DFA		
6001625	Priedmocystis Carmii Screen	C P CAR SC		Į.	690/115	Prieumocyst DFA	Prieumocystis jirovencii DFA		
	This test is being discontinued due to low utilization								
INACTIVE	Effective: 05/20/2019								
Inactive	Inactive	Inactive		Replacemen	nt Information				
Test Code	Test Name	Mnemonic			Test Code	Mnemonic	Test Name		
rest code									
3488324	5-FU Toxicity, Chemotherapeutic Response	5-FU Tox		l	6904993	DPYD DPD 3 Mut	Dihydropyrimidine Dehydrogenase 3 Mutations		
3488324	This test is being discontinued at the performing reference laboratory.	5-FU Tox			6904993	DPYD DPD 3 Mut	Dihydropyrimidine Dehydrogenase 3 Mutations		
3488324 INACTIVE	This test is being discontinued at the performing reference laboratory. Effective: 05/20/2019			Replacemen		DPYD DPD 3 Mut	Dihydropyrimidine Dehydrogenase 3 Mutations		
3488324 INACTIVE Inactive	This test is being discontinued at the performing reference laboratory. Effective: 05/20/2019 Inactive	Inactive		Replacemen	nt Information	DPYD DPD 3 Mut Mnemonic			
3488324 INACTIVE	This test is being discontinued at the performing reference laboratory. Effective: 05/20/2019			Replacemen		Mnemonic	Test Name Hearing Loss, Nonsyndromic Panel (GJB2) Sequencing, (GJB6) 2 Deletions & M	litochondrial DNA 2 Mutations	
INACTIVE Inactive Test Code	This test is being discontinued at the performing reference laboratory. Effective: 05/20/2019 Inactive Test Name	Inactive Mnemonic		Replacemen	nt Information Test Code		Test Name	litochondrial DNA 2 Mutations	
INACTIVE Inactive Test Code 6906821	This test is being discontinued at the performing reference laboratory. Effective: 05/20/2019 Inactive Test Name Hearing Loss, Nonsyndromic, Mitochondrial DNA 2 Mutations This test is being discontinued at the performing reference laboratory.	Inactive Mnemonic		Replacemen	nt Information Test Code	Mnemonic	Test Name	litochondrial DNA 2 Mutations	
INACTIVE Inactive Test Code 6906821	This test is being discontinued at the performing reference laboratory. Effective: 05/20/2019 Inactive Test Name Hearing Loss, Nonsyndromic, Mitochondrial DNA 2 Mutations This test is being discontinued at the performing reference laboratory. Effective: 05/20/2019	Inactive Mnemonic HL MTDNA 2 Mut			Test Code 6907075	Mnemonic	Test Name	litochondrial DNA 2 Mutations	
INACTIVE Inactive Test Code 6906821 INACTIVE Inactive	This test is being discontinued at the performing reference laboratory. Effective: 05/20/2019 Inactive Test Name Hearing Loss, Nonsyndromic, Mitochondrial DNA 2 Mutations This test is being discontinued at the performing reference laboratory. Effective: 05/20/2019 Inactive	Inactive Mnemonic HL MTDNA 2 Mut Inactive			Test Code 6907075	Mnemonic HL (GJB2) Seq	Test Name Hearing Loss, Nonsyndromic Panel (GJB2) Sequencing, (GJB6) 2 Deletions & M	litochondrial DNA 2 Mutations	
INACTIVE Inactive Test Code 6906821 INACTIVE Inactive Test Code	This test is being discontinued at the performing reference laboratory. Effective: 05/20/2019 Inactive Test Name Hearing Loss, Nonsyndromic, Mitochondrial DNA 2 Mutations This test is being discontinued at the performing reference laboratory. Effective: 05/20/2019	Inactive Mnemonic HL MTDNA 2 Mut Inactive Mnemonic			Test Code 6907075	Mnemonic	Test Name	litochondrial DNA 2 Mutations	
INACTIVE Inactive Test Code 6906821 INACTIVE Inactive	This test is being discontinued at the performing reference laboratory. Effective: 05/20/2019 Inactive Test Name Hearing Loss, Nonsyndromic, Mitochondrial DNA 2 Mutations This test is being discontinued at the performing reference laboratory. Effective: 05/20/2019 Inactive Test Name	Inactive Mnemonic HL MTDNA 2 Mut Inactive			Test Code 6907075	Mnemonic HL (GJB2) Seq Mnemonic	Test Name Hearing Loss, Nonsyndromic Panel (GJB2) Sequencing, (GJB6) 2 Deletions & M Test Name	litochondrial DNA 2 Mutations	
INACTIVE Inactive Test Code 6906821 INACTIVE Inactive Test Code	This test is being discontinued at the performing reference laboratory. Effective: 05/20/2019 Inactive Test Name Hearing Loss, Nonsyndromic, Mitochondrial DNA 2 Mutations This test is being discontinued at the performing reference laboratory. Effective: 05/20/2019 Inactive Test Name SHOX Mutation Detection This test is being discontinued due to low utilization	Inactive Mnemonic HL MTDNA 2 Mut Inactive Mnemonic			Test Code 6907075	Mnemonic HL (GJB2) Seq Mnemonic	Test Name Hearing Loss, Nonsyndromic Panel (GJB2) Sequencing, (GJB6) 2 Deletions & M Test Name	litochondrial DNA 2 Mutations	
INACTIVE Inactive Test Code 6906821 INACTIVE Inactive Test Code 6905143	This test is being discontinued at the performing reference laboratory. Effective: 05/20/2019 Inactive Test Name Hearing Loss, Nonsyndromic, Mitochondrial DNA 2 Mutations This test is being discontinued at the performing reference laboratory. Effective: 05/20/2019 Inactive Test Name SHOX Mutation Detection This test is being discontinued due to low utilization	Inactive Mnemonic HL MTDNA 2 Mut Inactive Mnemonic		Replacemen	Test Code 6907075	Mnemonic HL (GJB2) Seq Mnemonic	Test Name Hearing Loss, Nonsyndromic Panel (GJB2) Sequencing, (GJB6) 2 Deletions & M Test Name	litochondrial DNA 2 Mutations	
INACTIVE Inactive Test Code 6906821 INACTIVE Inactive Test Code 6905143	This test is being discontinued at the performing reference laboratory. Effective: 05/20/2019 Inactive Test Name Hearing Loss, Nonsyndromic, Mitochondrial DNA 2 Mutations This test is being discontinued at the performing reference laboratory. Effective: 05/20/2019 Inactive Test Name SHOX Mutation Detection This test is being discontinued due to low utilization Effective: 05/20/2019	Inactive Mnemonic HL MTDNA 2 Mut Inactive Mnemonic SHOX Mut Detect		Replacemen	Test Code 6907075 t Information Test Code NA	Mnemonic HL (GJB2) Seq Mnemonic	Test Name Hearing Loss, Nonsyndromic Panel (GJB2) Sequencing, (GJB6) 2 Deletions & M Test Name NA Test Name	litochondrial DNA 2 Mutations	
INACTIVE Inactive Test Code 6906821 INACTIVE Inactive Test Code 6905143 INACTIVE Inactive	This test is being discontinued at the performing reference laboratory. Effective: 05/20/2019 Inactive Test Name Hearing Loss, Nonsyndromic, Mitochondrial DNA 2 Mutations This test is being discontinued at the performing reference laboratory. Effective: 05/20/2019 Inactive Test Name SHOX Mutation Detection This test is being discontinued due to low utilization Effective: 05/20/2019 Inactive	Inactive Mnemonic HL MTDNA 2 Mut Inactive Mnemonic SHOX Mut Detect		Replacemen	nt Information Test Code 6907075 nt Information Test Code NA	Mnemonic HL (GJB2) Seq Mnemonic NA	Test Name Hearing Loss, Nonsyndromic Panel (GJB2) Sequencing, (GJB6) 2 Deletions & M Test Name NA	litochondrial DNA 2 Mutations	
INACTIVE Inactive Test Code 6906821 INACTIVE Inactive Test Code 6905143 INACTIVE Inactive Test Code	This test is being discontinued at the performing reference laboratory. Effective: 05/20/2019 Inactive Test Name Hearing Loss, Nonsyndromic, Mitochondrial DNA 2 Mutations This test is being discontinued at the performing reference laboratory. Effective: 05/20/2019 Inactive Test Name SHOX Mutation Detection This test is being discontinued due to low utilization Effective: 05/20/2019 Inactive Test Name	Inactive Mnemonic HL MTDNA 2 Mut Inactive Mnemonic SHOX Mut Detect Inactive Mnemonic		Replacemen	Test Code 6907075 At Information Test Code NA At Information Test Code Test Code	Mnemonic HL (GJB2) Seq Mnemonic NA Mnemonic	Test Name Hearing Loss, Nonsyndromic Panel (GJB2) Sequencing, (GJB6) 2 Deletions & M Test Name NA Test Name	litochondrial DNA 2 Mutations	
INACTIVE Inactive Test Code 6906821 INACTIVE Inactive Test Code 6905143 INACTIVE Inactive Test Code	This test is being discontinued at the performing reference laboratory. Effective: 05/20/2019 Inactive Test Name Hearing Loss, Nonsyndromic, Mitochondrial DNA 2 Mutations This test is being discontinued at the performing reference laboratory. Effective: 05/20/2019 Inactive Test Name SHOX Mutation Detection This test is being discontinued due to low utilization Effective: 05/20/2019 Inactive Test Name Rifampin Serum/Plasma This test is being discontinued at the performing reference laboratory.	Inactive Mnemonic HL MTDNA 2 Mut Inactive Mnemonic SHOX Mut Detect Inactive Mnemonic		Replacemen	Test Code 6907075 At Information Test Code NA At Information Test Code Test Code	Mnemonic HL (GJB2) Seq Mnemonic NA Mnemonic	Test Name Hearing Loss, Nonsyndromic Panel (GJB2) Sequencing, (GJB6) 2 Deletions & M Test Name NA Test Name	litochondrial DNA 2 Mutations	
INACTIVE Inactive Test Code 6906821 INACTIVE Inactive Test Code 6905143 INACTIVE Inactive Test Code 6906949	This test is being discontinued at the performing reference laboratory. Effective: 05/20/2019 Inactive Test Name Hearing Loss, Nonsyndromic, Mitochondrial DNA 2 Mutations This test is being discontinued at the performing reference laboratory. Effective: 05/20/2019 Inactive Test Name SHOX Mutation Detection This test is being discontinued due to low utilization Effective: 05/20/2019 Inactive Test Name Rifampin Serum/Plasma This test is being discontinued at the performing reference laboratory.	Inactive Mnemonic HL MTDNA 2 Mut Inactive Mnemonic SHOX Mut Detect Inactive Mnemonic		Replacemen	Test Code 6907075 At Information Test Code NA At Information Test Code Test Code	Mnemonic HL (GJB2) Seq Mnemonic NA Mnemonic	Test Name Hearing Loss, Nonsyndromic Panel (GJB2) Sequencing, (GJB6) 2 Deletions & M Test Name NA Test Name	litochondrial DNA 2 Mutations	
INACTIVE Inactive Test Code 6906821 INACTIVE Inactive Test Code 6905143 INACTIVE Inactive Test Code 6906949	This test is being discontinued at the performing reference laboratory. Effective: 05/20/2019 Inactive Test Name Hearing Loss, Nonsyndromic, Mitochondrial DNA 2 Mutations This test is being discontinued at the performing reference laboratory. Effective: 05/20/2019 Inactive Test Name SHOX Mutation Detection This test is being discontinued due to low utilization Effective: 05/20/2019 Inactive Test Name Rifampin Serum/Plasma This test is being discontinued at the performing reference laboratory. Effective: 05/20/2019	Inactive Mnemonic HL MTDNA 2 Mut Inactive Mnemonic SHOX Mut Detect Inactive Mnemonic Rifampin S/P		Replacemen	Test Code 6907075 Test Code NA Test Code NA Test Code NA Test Code 6907891	Mnemonic HL (GJB2) Seq Mnemonic NA Mnemonic	Test Name Hearing Loss, Nonsyndromic Panel (GJB2) Sequencing, (GJB6) 2 Deletions & M Test Name NA Test Name	litochondrial DNA 2 Mutations	