

NEW TESTS - Please update your EMR catalog with those appropriate to your practice
New Test Effective : 05/20/19

| Test Code | Test Name | Mnemonic | Category/Type | LOINC | Result Code | Mnemonic | Result Name | Reference Range UOM | Result Type |
|--------------------------|---|------------------|---------------|-------|-------------|----------------|------------------------|---------------------|-------------|
| 6907891 | Rifampin and Metabolite, Serum or Plasma | Rifampin / Metab | Group | NA | 6907893 | Rifampin | Rifampin, Serum/Plasma | By Report | Free text |
| CPT: 80375 Alt: G0480 | Specimen collection: Red no-gel or Lavender Specimen preparation: 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 | | | NA | 6907895 | Rifampin Metab | Rifampin Metabolite | By Report | Free text |

New Test Effective : 05/20/2019

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

New Test Effective : 05/20/2019

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

New Test Effective : 05/20/2019

| Test Code | Test Name | Mnemonic | Category/Type | LOINC | Result Code | Mnemonic | Result Name | Reference Range UOM | Result Type |
|------------|---|----------|---------------|---------|-------------|-----------------|-------------------------|---------------------|-------------|
| 6907143 | CYP2C19 Geno | CYP2C19 | Group | NA | 6907145 | 2C19GENO Spec | 2C19GENO Specimen | By Report | Free text |
| CPT: 81225 | Specimen collection: Lavender or Yellow ACD (Solution A or B) Specimen preparation: Keep Whole Blood. DO NOT SPIN! Send refrigerated Stability: Ambient - 72 hours; Refrigerated - 1 week; Frozen - 1 month Unacceptable: Plasma or serum. Specimen collected in Sodium or Lithium Heparin tubes Method: PCR/Fluorescence Monitoring Set-up: Varies TAT: 5 - 10 days after set-up | | | 31208-2 | 6907147 | CYP2C19 Geno | CYP2C19 Genotype | By Report | Free text |
| | | | | NA | 6907149 | 2C19GENO Interp | 2C19GENO Interpretation | By Report | Free text |

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

| Modify Test Effective : 05/20/2019 | | | - Please update your EMR catalog with those appropriate to your practice - | | | | | | |
|---|-------------------------------------|-----------|--|---------|-------------|----------------------|--------------------------|---------------------|-------------|
| Test Code | Test Name | Mnemonic | Category/Type | | | | | | |
| 3700400 | Dilantin (Phenytoin) Free and Total | DILANT FT | 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 |
| | | | | 3968-5 | 3700475 | Phenyt Tot Lvl - ref | Total Phenytoin Level | no change | no change |
| | | | | 10548-6 | 3700450 | Pct Free Pheny | Percent Free Phenytoin | no change | no change |
| | | | Prompt | 4225-9 | 6907711 | Phenyt Dose | Phenytoin Dose | no change | no change |
| | | | Prompt | 52810-9 | 6907709 | Phenyt Freq | Phenytoin Dose Frequency | no change | no change |
| | | | Prompt | 45373-8 | 6907707 | Phenyt Route | Phenytoin Route | no change | no change |
| | | | Prompt | 49049-0 | 6907705 | Phenyt Drw Type | Phenytoin Type of Draw | no change | no change |
| Prompts have been discontinued No other test changes | | | Discontinued Discontinued Discontinued | | | | | | |

INACTIVATED TESTS - Please update your EMR catalog with those appropriate to your practice
INACTIVE Effective : 05/01/2019

| Inactive | Inactive | Inactive | Replacement Information | | |
|--|-----------------------------|------------|-------------------------|----------------|----------------------------|
| Test Code | Test Name | Mnemonic | Test Code | Mnemonic | Test Name |
| 6001625 | Pneumocystis carinii Screen | C P CAR SC | 6907115 | Pneumocyst DFA | Pneumocystis jirovecii DFA |
| This test is being discontinued due to low utilization | | | | | |

INACTIVE Effective : 05/20/2019

| Inactive | Inactive | Inactive | Replacement Information | | |
|---|--|----------|-------------------------|----------------|---|
| Test Code | Test Name | Mnemonic | Test Code | Mnemonic | Test Name |
| 3488324 | 5-FU Toxicity, Chemotherapeutic Response | 5-FU Tox | 6904993 | DPYD DPD 3 Mut | Dihydropyrimidine Dehydrogenase 3 Mutations |
| This test is being discontinued at the performing reference laboratory. | | | | | |

INACTIVE Effective : 05/20/2019

| Inactive | Inactive | Inactive | Replacement Information | | |
|---|---|----------------|-------------------------|---------------|--|
| Test Code | Test Name | Mnemonic | Test Code | Mnemonic | Test Name |
| 6906821 | Hearing Loss, Nonsyndromic, Mitochondrial DNA 2 Mutations | HL MTDNA 2 Mut | 6907075 | HL (GJB2) Seq | Hearing Loss, Nonsyndromic Panel (GJB2) Sequencing, (GJB6) 2 Deletions & Mitochondrial DNA 2 Mutations |
| This test is being discontinued at the performing reference laboratory. | | | | | |

INACTIVE Effective : 05/20/2019

| Inactive | Inactive | Inactive | Replacement Information | | |
|--|-------------------------|-----------------|-------------------------|----------|-----------|
| Test Code | Test Name | Mnemonic | Test Code | Mnemonic | Test Name |
| 6905143 | SHOX Mutation Detection | SHOX Mut Detect | NA | NA | NA |
| This test is being discontinued due to low utilization | | | | | |

INACTIVE Effective : 05/20/2019

| Inactive | Inactive | Inactive | Replacement Information | | |
|---|-----------------------|--------------|-------------------------|------------------|--|
| Test Code | Test Name | Mnemonic | Test Code | Mnemonic | Test Name |
| 6906949 | Rifampin Serum/Plasma | Rifampin S/P | 6907891 | Rifampin / Metab | Rifampin and Metabolite, Serum or Plasma |
| This test is being discontinued at the performing reference laboratory. | | | | | |

INACTIVE Effective : 05/20/2019

| Inactive | Inactive | Inactive | Replacement Information | | |
|--|---|------------|-------------------------|------------|--|
| Test Code | Test Name | Mnemonic | Test Code | Mnemonic | Test Name |
| 5581525 | Epstein Barr Virus DNA, Qualitative PCR | EBV PCR QL | 5580775 | EBV PCR QN | Epstein Barr Virus DNA, Quantitative PCR |
| Preferred test EBV PCR QN, see replacement | | | | | |