



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

| New Test | Effective: 4/30/2018 | | | | | | | | |
|-----------|---------------------------------------|-----------|---------------|---------|-------------|-----------|-----------------------------|---------------------|-------------|
| Test Code | Test Name | Mnemonic | Category/Type | | | | | | |
| 5501505 | Blastomyces dermatitidis Ab w/ Reflex | Blasto Ab | Detail | LOINC | Result Code | Mnemonic | Result Name | Reference Range UOM | Result Type |
| | | | | 16471-5 | 5501505 | Blasto Ab | Blastomyces dermatitidis Ab | Negative | Alpha |

CPT: 86612 This is the replacement test for the Inactivated code 5501500 Blastomyces Total Antibodies

Collect: Serum Separator Tube (SST)

Methodology: Semi-Quantitative Enzyme-Linked Immunosorbent Assay/Qualitative Immunodiffusion

Separate from cells ASAP or within 2 hours of collection

Transfer 1 mL (Min: 0.25 mL) serum to an ARUP Standard Transport Tube.

Storage/Transport Temperature: Refrigerated.

Unacceptable Conditions: Contaminated, hemolyzed, or severely lipemic specimens.

Stability After separation from cells: Ambient: 48 hours; Refrigerated: 2 weeks; Frozen: 1 year (avoid repeated freeze/thaw cycles)

Remarks: Mark specimens plainly as acute or convalescent.

Parallel testing is preferred and convalescent specimens must be received within 30 days from receipt of the acute specimens.

Setup Sun-Sat / TAT is 2-5 Days

If Blastomyces antibodies are equivocal or positive by EIA then Blastomyces Immunodiffusion will be added. Additional charges apply.

| ı | Test Code | Test Name | Mnemonic | Category/Type | | | | | | |
|---|-----------|---------------------------|--------------------|---------------|--------|-------------|--------------|--|---------------------|-------------|
| | 5501506 | .Reflex Blastomyces Ab ID | .Rflx Blasto Ab ID | Detail | LOINC | Result Code | Mnemonic | Result Name | Reference Range UOM | Result Type |
| ſ | | • | | | 5058-3 | 5501506 | Blasto Ab ID | Blastomyces dermatitidis Abs, Precipitin | None detected. | Alpha |

CPT: 86612

| New Test | Effective: 4/30/2018 | | | | | | | | |
|-----------|----------------------|-----------------|---------------|---------|-------------|-----------------|-------------------------------------|---------------------|-------------|
| Test Code | Test Name | Mnemonic | Category/Type | | | | | | |
| 6906927 | Microsporidia Stain | Microspor Stain | Detail | LOINC | Result Code | Mnemonic | Result Name | Reference Range UOM | Result Type |
| | | | | 32701-5 | 6906927 | Microspor Stain | Microsporidia Stain - Mod Trichrome | Negative | Alpha |

CPT: 87207 This is the replacement test for the Inactivated code 6201100 Microsporidium Stain

87015

Preserve 2 g (Min: 1 g)of stool in AlcorFix within one hour of collection

AlcorFix (ARUP Supply #52059)

Preserving in 10 percent formalin is also acceptable. Storage/Transport Temperature: Room temperature.

Unacceptable Conditions: Unpreserved stool or specimens in any other preservative than indicated above.

Stability: Ambient: 9 months; Refrigerated: 9 months; Frozen: Unacceptable

Setup Sun-Sat / TAT 1-2 Days

| New Test | Effective: 4/30/2018 | | | | | | | | |
|------------|--|---------------|---------------|---------------|-----------------|---------------------|---------------------|---------------------|-------------|
| Test Code | Test Name | Mnemonic | Category/Type | | | | | | |
| 2904690 | HemePath Consult w/Client Submitted CBC | PBS Client | Careset | Careset Compo | nent Informatio | on | | | |
| | | • | Order Code | LOINC | Result Code | Mnemonic | Test Name | Reference Range UOM | Result Type |
| CPT: 80502 | This is the replacement test for the Ina | ctivated code | 2904691 | n/a | 2904691 | .PBS Client Order | .PBS Client Order | Complete | Alpha |
| | 0107750 PBS Review | | 2904692 | n/a | n/a | ClinPath PBS Client | ClinPath PBS Client | | |

Pathology Report will be issued on this on Order/Result Code: [8077777]

This test is to only be used to obtain a Hematopathology report using Blood Smear Slides and CBC results performed at your laboratory.

If you can supply RML with a EDTA Lavender tube for CBC within 24hr refrigerated stability Then you should be ordering the standard HemePath Consult order code 2904600





| New Test | Effective : 4/30/2018 | | | | | | | | |
|------------|---|-------------------------|---------------|---------|-------------|-----------------|----------------------------------|---------------------|-------------|
| Test Code | Test Name | Mnemonic | Category/Type | | | | | | |
| 6905673 | Connexin 26 (GJB2) Sequencing | Connexin 26 Seq | Group | LOINC | Result Code | Mnemonic | Result Name | Reference Range UOM | Result Type |
| | | | | 35300-3 | 6905677 | Connexin 26 Seq | Connexin 26 Full Gene Sequencing | By report | Alpha |
| CPT: 81252 | Collect: Lavender (EDTA), pink (K2EDTA), or yello | ow (ACD Solution A or B | ١. | Prompt | 6905679 | Connexin26 Spec | Connexin 26 Specimen | n/a | Free Text |

Stability: Ambient: 72 hours; Refrigerated: 1 week; Frozen: Unacceptable

Transport 3 mL(Min: 1 mL) whole blood - Refrigerated

Setup Varies / 14-21 days

| New Test | Effective : 4/30/2018 | | | | | | | | |
|-----------|-----------------------------|-----------------|---------------|-------|-------------|----------|-------------|---------------------|-------------|
| Test Code | Test Name | Mnemonic | Category/Type | | | | | | |
| | | | | | | 1 | a 1. A. | n (n | ~ !:= |
| 6906929 | Eosinophil Cationic Protein | Eos Cation Prot | Detail | LOINC | Result Code | Mnemonic | Result Name | Reference Range UOM | Result Type |

CPT: 83520 Collect: Serum separator tube (SST).

Transfer 1 mL (Min: 0.5 mL) serum to a Standard Transport Tube. Storage/Transport Temperature: Frozen. Also acceptable: Refrigerated. Stability: Ambient: 48 hours; Refrigerated: 1 week; Frozen: 2 weeks

Set up Varies / TAT 5-14 days

| New Test | Effective: 4/30/2018 | | | | | | | | |
|-----------|--|-----------------|---------------|---------|-------------|-----------------|-------------------------------|---------------------|----------------|
| Test Code | Test Name | Mnemonic | Category/Type | | | | | | |
| 6905125 | Interleukin 2 Receptor (CD25), Soluble | Interleuk 2 Rec | Detail | LOINC | Result Code | Mnemonic | Result Name | Reference Range UOM | Result Type |
| | - | | - | 76039-7 | 6904953 | Interleukin 2 R | Interleukin 2 Receptor (CD25) | 1033 pg/mL or less | Numeric XXXXXX |

CPT: 83520 Collect: Serum separator tube, plain red, or green (lithium heparin).

Separate serum or plasma from cells ASAP or within 2 hours of collection.

Transfer 1 mL (Min: 0.3 mL) serum or plasma to a Standard Transport Tube.

CRITICAL FROZEN. Separate specimens must be submitted when multiple tests are ordered.

Unacceptable Conditions: Refrigerated specimens. Contaminated or heat-inactivated specimens.

Stability After separation from cells: Ambient: 30 minutes; Refrigerated: Unacceptable; Frozen: 1 year

Setup Mon, Wed, Fri / TAT 1-4 days

| New Test | Effective: 4/30/2018 | | | | | | | | |
|------------|--|----------|---------------|---------|-------------|----------|-------------|---------------------|--------------|
| Test Code | Test Name | Mnemonic | Category/Type | | | | | | |
| 5002275 | AH50 | AH50 | Detail | LOINC | Result Code | Mnemonic | Result Name | Reference Range UOM | Result Type |
| | (Complement Activity, Alternative Pathway) | | | 13087-2 | 5002275 | AH50 | AH50 | >/= 50% | Numeric XXXX |
| CPT: 86162 | | | | | = | - | - | - | |

Collect: Serum separator tube or plain red.

Allow specimen to clot for one hour at room temperature. Separate serum from cells ASAP or within 2 hours of collection.

Transfer 1 mL . (Min: 0.3 mL) serum to a Standard Transport Tube and freeze.

CRITICAL FROZEN. Separate specimens must be submitted when multiple tests are ordered

Unacceptable Conditions: Specimen types other than serum. Refrigerated or room temperature specimens. Specimens left to clot at refrigerated temperature. Specimens exposed to repeated freeze/thaw cycles.

Stability After separation from cells: Ambient: 2 hours; Refrigerated: Unacceptable; Frozen: 2 weeks

Setup Varies / 7-14 Days





| New Test | Effective: 4/30/2018 | | | | | | | | |
|-----------|-------------------------------|---------------|---------------|-------|-------------|---------------|-----------------------|---------------------|-------------|
| Test Code | Test Name | Mnemonic | Category/Type | | | | | | |
| 6906911 | JAK2 exon12 Mutation Analysis | JAK2 Ex12 Mut | Detail | LOINC | Result Code | Mnemonic | Result Name | Reference Range UOM | Result Type |
| | | • | | n/a | 6906917 | JAK2 Ex12 Mut | JAK2 Exon 12 Mutation | By Report | Alpha |

CPT: 81403 Collect 5mL (2mL) Whole Blood in EDTA Lavender

G0452-26 Transport Refrigerated

Ship ambient and overnight for Monday - Friday receipt at RML. Stability: Ambient 5 days, Refrigerated 5 day, Frozen Unacceptable

Setup Mondays / TAT Within 7 day(s) from set up

This test will only be sent out for patients that test None Detected for the RML in-house JAK2 V617F Mutation

| New Test | Effective: 4/30/2018 | | | | | | | | |
|-----------|--------------------------------|----------|---------------|-------|-------------|---------------|---------------|---------------------|-------------|
| Test Code | Test Name | Mnemonic | Category/Type | | | | | | |
| 6906913 | Calreticulin Mutation Analysis | CALR Mut | Detail | LOINC | Result Code | Mnemonic | Result Name | Reference Range UOM | Result Type |
| | | | _ | n/a | 6906919 | CALR Mutation | CALR Mutation | By Report | Alpha |

CPT: 81219 Collect 4mL (2mL) Whole Blood in EDTA Lavender

G0452-26 Transport Refrigerated

Ship ambient and overnight for Monday - Friday receipt at RML.
Stability: Ambient 5 days, Refrigerated 5 day, Frozen Unacceptable

Setup Tuesdays / TAT Within 1-8 day(s) from set up

| New Test | Effective: 4/30/2018 | | | | | | | | |
|-----------|-----------------------|----------|---------------|-------|-------------|--------------|--------------|---------------------|-------------|
| Test Code | Test Name | Mnemonic | Category/Type | | | | | | |
| 6906915 | MPL Mutation Analysis | MPL Mut | Detail | LOINC | Result Code | Mnemonic | Result Name | Reference Range UOM | Result Type |
| | - | | - | n/a | 6906921 | MPL Mutation | MPL Mutation | By Report | Alpha |

CPT: 81402 Collect 4mL (2mL) Whole Blood in EDTA Lavender

G0452-26 Transport Refrigerated

Ship ambient and overnight for Monday - Friday receipt at RML.

Stability: Ambient 5 days, Refrigerated 5 day, Frozen Unacceptable

Setup Tuesdays / TAT Within 1-8 day(s) from set up

| New Test | Effective: 4/30/2018 | | | | | | | | | |
|------------|--|---|---------------------------------------|---------------|------------------|---------------|--------------------------------|---------------------|-------------|--|
| Test Code | Test Name | Mnemonic | Category/Type | | | | | | | |
| 6906925 | MPN Molecular Profile | MPN Prof | Careset | Careset Compo | onent Informatio | on | | | | |
| | | | Order Code | LOINC | Result Code | Mnemonic | Test Name | Reference Range UOM | Result Type | |
| CPT: 81402 | Collect 4mL (2mL) Whole Blood in EDTA Lavende | er | 6906915 MPL Mut MPL Mutation Analysis | | | | | | | |
| G0452-26 | Transport Refrigerated | | n/a | 6906921 | MPL Mutation | MPL Mutation | By Report | Alpha | | |
| CPT: 81219 | Ship ambient and overnight for Monday - Friday | receipt at RML. | 6906913 | | | CALR Mut | Calreticulin Mutation Analysis | | | |
| G0452-26 | Stability: Ambient 5 days, Refrigerated 5 day, Fro | ozen Unacceptable | | n/a | 6906919 | CALR Mutation | CALR Mutation | By Report | Alpha | |
| CPT: 81403 | Setup Tuesdays / TAT Within 1-8 day(s) from set | Setup Tuesdays / TAT Within 1-8 day(s) from set up 69069. | | | | JAK2 Ex12 Mut | JAK2 exon12 Mutation Analysis | | | |
| G0452-26 | | | | n/a | 6906917 | JAK2 Ex12 Mut | JAK2 Exon 12 Mutation | By Report | Alpha | |

(Bethesda Units)





| New Test | Effective: 4/30/2018 | | | | | | | | |
|-----------|----------------------|----------------|---------------|---------|-------------|----------------|--------------------|-----------------------------------|-------------|
| Test Code | Test Name | Mnemonic | Category/Type | | | | | | |
| 6906931 | ADAMTS13 Inhibitor | ADAMTS13 Inhib | Detail | LOINC | Result Code | Mnemonic | Result Name | Reference Range UOM | Result Type |
| | | | | 40824-5 | 6906931 | ADAMTS13 Inhib | ADAMTS13 Inhibitor | = 0.4 BU</td <td>Numeric X.X</td> | Numeric X.X |

CPT: 85335 Collect: Light Blue (Sodium Citrate) Tube

Process and Transfer 1 mL platelet-poor plasma to a Standard Transport Tube.

Storage/Transport Temperature: CRITICAL FROZEN. Separate specimens must be submitted when multiple tests are ordered.

Unacceptable Conditions: Serum or EDTA plasma. Clotted or hemolyzed specimens.

Stability: Ambient: 2 hours; Refrigerated: Unacceptable; Frozen: 2 weeks (No freeze/thaw cycles.)

Setup Sun-Sat / TAT 1-3 Days

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

Modify Test Effective: Immediately - Please update your EMR catalog with those appropriate to your practice -Test Code Test Name Mnemonic Category/Type 5510025 Toxocara Antibody TOXOCA TOT Detail LOINC Result Code Mnemonic Result Name Reference Range UOM Result Type 5386-8 43225-2 5510025 Toxocara Ab Toxocara Antibody Negative Alpha

CPT: 86682 Change in LOINC and Specimen Stablity

Collect Serum in SST or Red No-Gel Clot tube

Transfer 1 mL (Min: 0.1 mL) Serum to a Standard Transport Tube.
Stability: Ambient: 1 week; Refrigerated: 2 weeks; Frozen: 1 month

| Modify Test | Effective : Immediately | - Please update yo | our EMR catalog | with those app | ropriate to your practice - | | Updated Reference Range | | | | |
|--------------------|--------------------------------|--------------------|-----------------|----------------|-----------------------------|-----------------|--------------------------|--------------------------------------|---------------|--|--|
| Test Code | Test Name | Category/Type | | | | | | | | | |
| 5564450 | Cardiolipin IgG/IgM Antibodies | CARDIO G/M | Group | LOINC | Result Code | Mnemonic | Result Name | Reference Range UOM | Result Type | | |
| | • | - | - | 3182-3 | 5565650 | Cardiolipin IgM | Cardiolipin Antibody IgM | = 20.0 CU</th <th>Numeric XXX.X</th> | Numeric XXX.X | | |
| CPT: 86147x2 | | | | 3181-5 | 5565600 | Cardiolipin IgG | Cardiolipin Antibody IgG | = 20.0 CU</th <th>Numeric XXX.X</th> | Numeric XXX.X | | |

Change in Reference Range from < 20.0 to </= 20.0

No other changes necessary

| Modify Test | Effective : Immediately | | - Please update yo | our EMR catalog | g with those app | ropriate to your practice - | • | Updated Reference F | Range |
|--------------------|--------------------------|------------|--------------------|-----------------|------------------|-----------------------------|--------------------------|--------------------------------------|---------------|
| Test Code | Test Name | Mnemonic | Category/Type | | | | | | |
| 5565600 | Cardiolipin Antibody IgG | CARDIO IGG | Detail | LOINC | Result Code | Mnemonic | Result Name | Reference Range UOM | Result Type |
| | - | | - | 3181-5 | 5565600 | Cardiolipin IgG | Cardiolipin Antibody IgG | = 20.0 CU</td <td>Numeric XXX.X</td> | Numeric XXX.X |

CPT: 86147

Change in Reference Range from < 20.0 to </= 20.0

No other changes necessary

| Modify Test | Effective : Immediately | | - Please update yo | our EMR catalog | And offy Test Effective: Immediately - Please update your EMR catalog with those appropriate to your practice - Updated Reference Range | | | | | | | | | | |
|--------------------|--------------------------|----------|--------------------|-----------------|---|-----------------|--------------------------|--------------------------------------|---------------|--|--|--|--|--|--|
| Test Code | Test Name | Mnemonic | Category/Type | Туре | | | | | | | | | | | |
| 5565650 | Cardiolipin Antibody IgM | Detail | LOINC | Result Code | Mnemonic | Result Name | Reference Range UOM | Result Type | | | | | | | |
| | | | | 3182-3 | 5565650 | Cardiolipin IgM | Cardiolipin Antibody IgM | = 20.0 CU</td <td>Numeric XXX.X</td> | Numeric XXX.X | | | | | | |

CPT: 86147

Change in Reference Range from < 20.0 to </= 20.0

No other changes necessary



6906263

Kidney recipient profile



| Aodify Test | : Effective : Immediately | | - Please update y | our EMR catalo | g with those app | propriate to your practice | e - | Updated Reference R | ange |
|---------------------------|---|--|--------------------|----------------|------------------|--|----------------------------------|-------------------------------------|--------------|
| Test Code | Test Name | Mnemonic | Category/Type | | | | | | |
| 5565975 | Beta-2 Glycoprotein Antibody IgG/IgM | GPI BETA 2 | Group | LOINC | Result Code | Mnemonic | Result Name | Reference Range UOM | Result Type |
| | | | | 44448-9 | 5565675 | Beta 2 IgG | Beta 2 Glycoprotein Antibody IgG | = 20.0 CU</td <td>Numeric XXX.</td> | Numeric XXX. |
| T: 86146x2 | | _ | | 44449-7 | 5565875 | Beta 2 IgM | Beta 2 Glycoprotein Antibody IgM | = 20.0 CU</td <td>Numeric XXX.</td> | Numeric XXX. |
| | Change in Reference Range from < No other changes necessary | 20.0 to = 20.0</td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | |
| lodify Test | Effective : Immediately | | - Please update y | our EMR catalo | g with those app | propriate to your practice | e - | Updated Reference R | ange |
| Test Code | Test Name | Mnemonic | Category/Type | | | | | | |
| 5599896 | Beta-2 Glycoprotein Antibody IgG | Beta2 Glyco IgG | Detail | LOINC | Result Code | Mnemonic | Result Name | Reference Range UOM | Result Type |
| | | • | • | 44448-9 | 5565675 | Beta 2 IgG | Beta 2 Glycoprotein Antibody IgG | = 20.0 CU</td <td>Numeric XXX.</td> | Numeric XXX. |
| PT: 86146 | Change in Reference Range from < No other changes necessary | 20.0 to = 20.0</td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | |
| l <mark>odify Test</mark> | Effective : Immediately | | - Please update y | our EMR catalo | g with those app | propriate to your practice | e - | Updated Reference R | ange |
| Test Code | Test Name | Mnemonic | Category/Type | | | | | | |
| 5599897 | Beta-2 Glycoprotein Antibody IgM | Beta2 Glyco IgM | Detail | LOINC | Result Code | Mnemonic | Result Name | Reference Range UOM | Result Type |
| r: 86146 Iodify Test | Change in Reference Range from < No other changes necessary Effective: Immediately | 20.0 to = 20.0</td <td>- Please update y</td> <td>our EMR catalo</td> <td>g with those app</td> <td>propriate to your practice</td> <td>g -</td> <td></td> <td></td> | - Please update y | our EMR catalo | g with those app | propriate to your practice | g - | | |
| Test Code | Test Name | Mnemonic | Category/Type | | | | | | |
| 5565951 | Ganglioside Antibodies, Combined IgG/IgM | GANGLI PN2 | Group | LOINC | Result Code | Mnemonic | Result Name | Reference Range UOM | Result Type |
| | | • | • | 44737-5 | 3605425 | asialo-GML | Ganglioside (asialo-GM1) IgG/IgM | 29 IV or less | Numeric XX |
| T: 83516x6 | Due to a nation wide reagent issue the | e asialo-GM1 lgG/l | gΜ | 63244-8 | 5558201 | GM1 lgG/lgM | Ganglioside (GM1) IgG/IgM | 29 IV or less | Numeric XXX |
| | portion of the panel will not be pefore | med. | | 48656-3 | 5585901 | GD1a lgG/lgM | Ganglioside (GD1a) IgG/IgM | 29 IV or less | Numeric XXX |
| | It will be reported with "See Note" wi | th the reason | | 26870-6 | 5585926 | GD1b lgG/lgM | Ganglioside (GD1b) IgG/IgM | 29 IV or less | Numeric XXX |
| | it is not being reported with a numerio | cal result. | | 31674-5 | 5585951 | GQ1b lgG/lgM | Ganglioside (GQ1b) IgG/IgM | 29 IV or less | Numeric XXX |
| | | | | 63249-7 | 5558251 | GM2 lgG/lgM | Ganglioside (GM2) IgG/IgM | 29 IV or less | Numeric XXX |
| | You will not be billed for the asialo-GI | VIL portion of the t | est | | | | | | |
| odify Test | Effective : Immediately | | - Please update y | our EMR catalo | g with those ap | propriate to your practice | e - | Updated LOINC Code | |
| Test Code | Test Name | Mnemonic | Category/Type | | | | | | |
| 4004269 | .EBVirus IgM IFA | EBV M VCA | Detail | LOINC | Result Code | Mnemonic | Result Name | Reference Range UOM | Result Type |
| | | | | 5160-7 | 4004269 | VCA IgM IFA | VCA IgM IFA | <1:10 | Alpha |
| | | | | | | | | | |
| T: 86665 ice \$89.60 | This test is not orderable by itself. It may be add | led on as a confirmator | Reflex test for EB | | 0. | | • | | |
| ce \$89.60 5580926 | EBV Viral Capsid Antibody IgG/IgM | ded on as a confirmator | Reflex test for EB | | 0. | anels at an additional characters at a second at a | • | | |
| ce \$89.60 | | led on as a confirmator | Reflex test for EB | | 0. | | • | | |





| Modify Test | : Effective : Immediately | | - Please update yo | our EMR catalog | g with those app | ropriate to your practice - | | Updated Result Code | |
|--------------------|---|------------|--------------------|-----------------|------------------|-----------------------------|-----------------------|----------------------------|---------------|
| Test Code | est Code Test Name Mnemonic Category/Type | | | | | | | | |
| 5000855 | Fetal Hemoglobin, HPLC | HGB F HPLC | Detail | LOINC | Result Code | Mnemonic | Result Name | Reference Range UOM | Result Type |
| | | | · | 4576-5 | 0105275 | Fetal HGB Ref | Fetal Hemoglobin HPLC | See Below | Numeric XXX.X |
| | | | · · | | | - | • | - | |

CPT: 83021 Change in Collection, Stability and Result Code

5 mL (2mL) Whole Blood EDTA (Lavender Top) Room Temperature

Note: If a CBC is also ordered, submit a separate EDTA tube. Do Not Submit a tube used for a CBC.

Test set-up changes Daily with 2-3 days TAT (after set-up).

0-3 Months 40.0-85.0 % >3-6 Months 8.0-40.0 % >6 Months-1 Year <8.0 % >1 Year <2.0 %

| Modify Test | Effective: 04/23/2017 | | - Please update yo | our EMR catalog | g with those app | ropriate to your practice - | | | | | |
|--------------------|-----------------------|------------|-----------------------------|-----------------|------------------|-----------------------------|--------------------|---------------------|--------------|--|--|
| Test Code | Test Name | Mnemonic | Category/Type Category/Type | | | | | | | | |
| 3604000 | Cyclosporine Level | CYCLOSPORN | Detail | LOINC | Result Code | Mnemonic | Result Name | Reference Range UOM | Result Type | | |
| | | <u> </u> | | 3520-4 | 3604000 | Cyclosporn Lvl | Cyclosporine Level | n/a ng/mL | Numeric XXXX | | |

CPT: 80158

From April 23rd to May 21st RML will be adding on at no charge the below Re-baseline test. Memo to follow soon.

| Test Code | Test Name | Mnemonic | Category/Type | | | | | | |
|-----------|--|----------|---------------|--------|-------------|----------|-------------|---------------------|--------------|
| 3604001 | Re-Baseline: Cyclosporine | RB Cyclo | Detail | LOINC | Result Code | Mnemonic | Result Name | Reference Range UOM | Result Type |
| | This test is not to be ordered by itself | | | 3520-4 | 3604001 | RB Cyclo | RB Cyclo | n/a ng/mL | Numeric XXXX |

CPT: n/a

| Modify Test | lodify Test Effective: 04/23/2017 - Please update your EMR catalog with those appropriate to your practice - | | | | | | | | | | | |
|--------------------|--|------------|---------------|---------|-------------|----------|-------------------------|---------------------|--------------|--|--|--|
| Test Code | Test Name | Mnemonic | Category/Type | | | | | | | | | |
| 2015325 | Cyclosporine Level Peak | CYCLO PEAK | Detail | LOINC | Result Code | Mnemonic | Result Name | Reference Range UOM | Result Type | | | |
| | | | | 53834-8 | 2015325 | Cyclo Pk | Cyclosporine Level Peak | n/a ng/mL | Numeric XXXX | | | |

CPT: 80158

From April 23rd to May 21st RML will be adding on at no charge the below Re-baseline test. Memo to follow soon.

| Test Code | Test Name | Mnemonic | Category/Type | | | | | | |
|-----------|--|----------|---------------|--------|-------------|----------|-------------|---------------------|--------------|
| 3604001 | Re-Baseline: Cyclosporine | RB Cyclo | Detail | LOINC | Result Code | Mnemonic | Result Name | Reference Range UOM | Result Type |
| | This test is not to be ordered by itself | | | 3520-4 | 3604001 | RB Cyclo | RB Cyclo | n/a ng/mL | Numeric XXXX |

CPT: n/a





| Modify Test | Effective: 04/23/2017 | | - Please update yo | our EMR catalog | with those app | ropriate to your practice - | | | | | | |
|--------------------|---------------------------|---------------|--------------------|-----------------|--|-----------------------------|---------------------------|-----------|--------------|--|--|--|
| Test Code | Test Name | Category/Type | | | | | | | | | | |
| 2015525 | Cyclosporine Level Trough | CYCLO TROU | Detail | LOINC | LOINC Result Code Mnemonic Result Name Reference Range UOM Result Type | | | | | | | |
| | | | | 53828-0 | 2015525 | Cyclo Tr | Cyclosporine Level Trough | n/a ng/mL | Numeric XXXX | | | |
| CPT: 80158 | | | | | <u> </u> | | | | | | | |

From April 23rd to May 21st RML will be adding on at no charge the below Re-baseline test. Memo to follow soon.

| Test Code | Test Name | Mnemonic | Category/Type | | | | | | |
|-----------|--|----------|---------------|----------|-------------|-----------|--------------|---------------------|-------------|
| 3604001 | Re-Baseline: Cyclosporine | RB Cyclo | Detail | LOINC | Result Code | Mnemonic | Result Name | Reference Range UOM | Result Type |
| | This test is not to be ordered by itself | 3520-4 | 3604001 | RB Cyclo | RB Cyclo | n/a ng/mL | Numeric XXXX | | |

CPT: n/a

| Modify Test | Effective: 04/23/2017 | | - Please update yo | our EMR catalog | with those app | ropriate to your practice - | | | |
|--------------------|-----------------------|---------------|--------------------|-----------------|----------------|-----------------------------|------------------|---------------------|--------------|
| Test Code | Test Name | Category/Type | | | | | | | |
| 4503275 | Tacrolimus Level | PROGRAF | Detail | LOINC | Result Code | Mnemonic | Result Name | Reference Range UOM | Result Type |
| | • | - | - | 11253-2 | 4503275 | Tacrolimus Lvl | Tacrolimus Level | n/a ng/mL | Numeric XXXX |

CPT: 80158

From April 23rd to May 21st RML will be adding on at no charge the below Re-baseline test. Memo to follow soon.

| Test Cod | e Test Name | Mnemonic | Category/Type | | | | | | |
|----------|--|------------|---------------|---------|-------------|------------|---------------------------------|---------------------|--------------|
| 450327 | Re-Baseline: Tacrolimus/Prograf (FK506) | RB Prograf | Detail | LOINC | Result Code | Mnemonic | Result Name | Reference Range UOM | Result Type |
| | This test is not to be ordered by itself | | | 11253-2 | 4503276 | RB Prograf | Re-Baseline: Tacrolimus/Prograf | n/a ng/mL | Numeric XXXX |

CPT: n/a

| Modify Test | t Effective : 4/30/2018 | | - Please update y | our EMR catalo | g with those app | ropriate to your pra | ctice - | | |
|--------------|---|-----------------------|--------------------|----------------|------------------|----------------------|---------------------------------------|---------------------|-------------|
| Test Code | Test Name | Mnemonic | Category/Type | | | | | | |
| 5501325 | Fungal Disease Antibody Panel Serum | FUNGAL ABS | Carest | Careset Compo | onent Informatio | on | | | |
| | | | Order Code | LOINC | Result Code | Mnemonic | Test Name | Reference Range UOM | Result Type |
| PT: 86606, | This Panel is replacing the Blastomyce. | s Antibody | 5501200 | | | ASPER CF | Aspergillus Complement Fixation | | |
| 6628, 86635, | Component listed at the right. | | | 5053-4 | 5501200 | Asper CF | Aspergillus Complement Fixation | Less than 1:2 | Alpha |
| 6612, 86698x | 2 | | 5569300 | | | CANDIDA AB | Candida Antibody | | |
| | 4 mL (3 mL) Serum Clot Activator SST | | | 35270-8 | 5569300 | Candida Ab | Candida Antibody | Negative | Alpha |
| | Transport Refrigerated | | 5530600 | | | COCCID CF | Coccidioides Antibody, Complement Fix | | |
| | | | | 33380-7 | 5530600 | Coccidioid CF | Coccidioidomycosis CF | Less than 1:2 | Alpha |
| | F | Remove This Component | 5501500 | | | BLASTO-CF | Blastomyces Total Antibodies | | |
| | Ad | dd This New Component | 5501505 | | | Blasto Ab | Blastomyces dermatitidis Ab | | |
| | | | | 16471-5 | 5501505 | Blasto Ab | Blasto Ab | Negative | Alpha |
| | | | 5522700 | | | HISTO CF | Histoplasma Antibody | | |
| | | | | 20573-2 | 5502265 | His Myc CF | Histo Mycelia, CF | Less than 1:8 | Alpha |
| | | | | 20574-0 | 5502275 | His Ye CF | Histo Yeast, CF | Less than 1:8 | Alpha |





| Modify Test | : Effective : 04/30/2018 | | - Please update yo | our EMR catalog | y with those app | ropriate to your practice - | | | | |
|--------------------|--------------------------------------|------------|--------------------|-----------------|------------------|-----------------------------|-----------------------------------|---------------------|------------------|--|
| Test Code | Test Name | Mnemonic | Category/Type | | | | | | | |
| 5504425 | BK Virus DNA, Quantitative PCR Urine | BK VIRUS U | Detail | LOINC | Result Code | Mnemonic | Result Name | Reference Range UOM | Result Type | |
| | | | | 41480-5 | 5504425 | U BK Virus | BK Virus DNA Quantative PCR Urine | <1560 IU/mL | Numeric XXXXXXXX | |

CPT: 87799

New Reference Ranges and Units of Measure from copies/mL to IU/mL

Reference Range Changing from <500 Copies/mL to <1560 IU/mL

7mL (0.3mL) Urine, Random Sterile Urine container

Best if urine is kept refrigerated until Frozen. Preferred to be frozen within two hours of collection.

Transport Frozen

Stability: Ambient: 48 hours; Refrigerated: 7 days; Frozen: 30 Days.

| Modify Test | Effective: 04/30/2018 | | - Please update yo | our EMR catalog | g with those app | ropriate to your practice - | | | |
|--------------------|---------------------------------------|------------|--------------------|-----------------|------------------|-----------------------------|-----------------------------|---------------------|------------------|
| Test Code | Test Name | Mnemonic | Category/Type | | | | | | |
| 5504325 | BK Virus DNA, Quantitative PCR Plasma | BK VIRUS P | Detail | LOINC | Result Code | Mnemonic | Result Name | Reference Range UOM | Result Type |
| | | | <u> </u> | 41479-7 | 5504325 | BK Virus PCR | Bk Virus DNA Quantative PCR | <1560 IU/mL | Numeric XXXXXXXX |

CPT: 87799

New Reference Ranges and Units of Measure from copies/mL to IU/mL

Reference Range Changing from <500 Copies/mL to <1560 IU/mL

3mL (0.3mL) Plasma EDTA (Lavender Top)

This test is for EDTA Plasma Specimens only

Un-processed Whole Blood specimens are unacceptable.

Best if specimen is centrifuged and aliquot 3mL(0.3mL) plasma into plastic aliquot tube and frozen within 2 hours of collection

Unacceptable Specimens: Room Temperature specimens and Urine, CSF, Heparin Plasma specimens.

Specimen cannot be shared with other testing for risk of DNA contamination.

Stability Room Temperature: N/A, Refrigerated 7days, Frozen: 30days.

| Modify Test | Effective: 04/30/2018 | - Please update yo | our EMR catalog | g with those app | ropriate to your practice | - | | | |
|--------------------|--|--------------------|-----------------|------------------|---------------------------|---------------------------------------|-------------------------------------|---------------------|-------------|
| Test Code | t Code Test Name Mnemonic Category/ | | | | | | | | |
| 5580775 | Epstein Barr Virus DNA, Quantitative PCR | EBV PCR QN | Detail | LOINC | Result Code | Mnemonic | Result Name | Reference Range UOM | Result Type |
| | | | 43730-1 | 5582425 | EBV PCR Quan | Enstein Barr Virus DNA Quantitive PCR | = 200</td <td>Numeric XXXXXXXX</td> | Numeric XXXXXXXX | |

CPT: 87799

New Reference Ranges and Units of Measure from copies/mL to IU/mL Adding LOINC 43730-1

1 mL (0.3) Plasma EDTA (Lavender Top or

1 mL (0.3) CSF (Cerebrospinal Fluid) Sterile Screwtop Container or

1 mL (0.3) Serum Clot Activator SST (Gold Top)

Transport Refrigerated

EDTA plasma, specimen should be centrifuged and plasma removed from cells within 2-4hrs of collection.

Un-processed Whole Blood specimens are unacceptable.

Specimen cannot be shared with other testing for risk of DNA contamination.

Room Temperature Specimens and Random Urine or Amniotic fluid are No longer Acceptable Specimen types.

Specimen Stability: Room temperature= N/A; Refrigerated= 7 Days; Frozen= 1 Month

Reference Range Changing from </=200 Copies/mL to <98 IU/mL





| Modify Test | lodify Test Effective: 04/30/2018 - Please update your EMR catalog with those appropriate to your practice - | | | | | | | | | | | |
|--------------------|--|------------|---------------|---------|--|-------------|----------------|------------|------------------|--|--|--|
| Test Code | Test Name | Mnemonic | Category/Type | | | | | | | | | |
| 3800225 | Cytomegalovirus DNA by PCR | CMV QT PCR | Detail | LOINC | LOINC Result Code Mnemonic Result Name Reference Range UOM Result Type | | | | | | | |
| | | | | 72493-0 | 3800225 | CMV DNA PCR | CMV DNA by PCR | <200 IU/mL | Numeric XXXXXXXX | | | |
| CPT: 87497 | | | | Prompt | 3611815 | Spec Type | Specimen Type | | | | | |

New Units of Measure from copies/mL to IU/mL Adding LOINC 72493-0

1mL (0.5mL) Plasma EDTA (Lavender Top) or 1mL (0.5mL) Fluid Sterile Screwtop Container

Transport Refrigerated

EDTA plasma, specimen should be centrifuged and plasma removed from cells within 2-4hrs of collection.

Un-processed Whole Blood specimens are unacceptable.

Specimen cannot be shared with other testing for risk of DNA contamination.

Alternate specimen types: Room Temperature Specimens and Serum, CSF or Amniotic fluid - Aliquot and keep refrigerated or frozen.

Specimen Stability: Room temperature= N/A; Refrigerated= 7 Days; Frozen= 1 Month.

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

| INACTIVE | Effective: 4/30/2018 | | | | | |
|-----------|----------------------|------------|------------|---------------|--------------------|---|
| Inactive | Inactive | Inactive | Replacemer | nt Informatio | n | |
| Test Code | Test Name | Mnemonic | · | Test Code | Mnemonic | Test Name |
| 0107750 | PBS Review | PBS Review | | 2904690 | PBS Client | HemePath Consult w/Client Submitted CBC |
| | | | • | See Ruild in | formation in the G | reen New Test Section |

See Build information in the Green New Test Section

| INACTIVE | Effective: 4/30/2018 | | | | | | |
|-----------|------------------------------|-----------|------------|---------------|-----------|-----------------------------|--|
| Inactive | Inactive | Inactive | Replacemer | nt Informatio | า | | |
| Test Code | Test Name | Mnemonic | | Test Code | Mnemonic | Test Name | |
| 5501500 | Blastomyces Total Antibodies | BLASTO CF | | 5501505 | Blasto Ab | Blastomyces dermatitidis Ab | |

See Build information in the Green New Test Section

| INACTIVE | Effective: 4/30/2018 | | | | | |
|-----------|----------------------|------------|------------|--------------|--------------------|------------------------|
| Inactive | Inactive | Inactive | Replacemen | t Informatio | n | |
| Test Code | Test Name | Mnemonic | | Test Code | Mnemonic | Test Name |
| 6201100 | Microsporidium Stain | C MICROSPN | | 6906927 | Microspor Stain | Microsporidia Stain |
| | | - | • | See Build in | formation in the G | Green New Test Section |
| | | | | | - | |





| INACTIVE | Effective: 4/30/2018 | | | | | |
|-----------|----------------------|------------------|------------|---------------|----------------|------------------|
| Inactive | Inactive | Inactive | Replacemen | nt Informatio | n | |
| Test Code | Test Name | Mnemonic | | Test Code | Mnemonic | Test Name |
| 2911222 | PBS Review with CBC | PBS Review w/CBC | | 2904600 | PBS RML | HemePath Consult |
| | | | • | See Build inf | ormation below | • |

| Test Code | Test Name | Mnemonic | Category/Type | | | | | | |
|-----------|---|--------------|---------------|---------------|------------------|----------------|-------------------------------------|--------------------------|-------------|
| 2904600 | HemePath Consult | PBS RML | Careset | Careset Compo | onent Informatio | on | | | |
| | | • | Order Code | LOINC | Result Code | Mnemonic | Test Name | Reference Range UOM | Result Type |
| T: 85025 | | | 1579677 | | n/a | | Clin Path Req PBS RML | Converted to Path Report | |
| 045 | 5 mL (1 mL) Whole Blood EDTA (Lavender Top) | Refrigerated | 3870623 | | n/a | | .HemePath Consult order | Not Reported Back | |
| 502 | For best results: Room temperature specimens s | should | 0100475 | | | IPF LEVEL | Immature Platelet Fraction | | |
|)55 | be tested within 12hrs, otherwise send Refriger | rated. | | 71693-6 | 0100475 | IPF Lvl | Immature Platelet Fraction | by Report | No Change |
| | Refrigerated specimens can be tested up to 24h | nrs | 0111800 | | | RETIC | Reticulocyte Count | | |
| | Specimens received after 24hrs will not receive | | | 17849-1 | 0111850 | Retic Unco | Reticulocyte Uncorrected | by Report | No Chang |
| | a 5 part differential. | | | 60474-4 | 0111900 | Retic Abs | Reticulocyte Absolute | by Report | No Chang |
| | Specimens received greater than 48hrs old will | be canceled. | 0101301 | | | CBC | CBC w/ Auto Diff | | |
| | | | | | 0106550 | WBC | White Blood Cell | by Report | No Chang |
| | | | | | 0104650 | RBC | Red Blood Cell | by Report | No Chang |
| | | | | | 0102150 | Hgb | Hemoglobin | by Report | No Chang |
| | | | | | 0102100 | Hct | Hematocrit | by Report | No Chang |
| | | | | | 0103500 | MCV | Mean Cell Volume | by Report | No Chan |
| | | | | | 0103400 | MCH | Mean Corpuscular Hemoglobin | by Report | No Chang |
| | | | | | 0103450 | MCHC | Mean Cell Hemoglobin Concentration | by Report | No Chan |
| | | | | | 0104400 | Platelet Count | Platelet Count | by Report | No Chang |
| | | | | | 0104575 | MPV | Mean Platelet Volume | by Report | No Chang |
| | | | | | 0104800 | RDW | Red Cell Distribution Width | by Report | No Chang |
| | | | | | 0104875 | RDW-SD | Red Cell Distribution Width-SD | by Report | No Chan |
| | | | | | 0109475 | NRBC Absolute | Absolute NRBC | by Report | No Chang |
| | | | | | 0109425 | NRBC Auto Pct | NRBC Automated Percent | by Report | No Chang |
| | | | | | 0109050 | Neut Auto Pct | Neutrophil Automated Percent | by Report | No Chang |
| | | | | | 0103100 | Lymph Auto Pct | Lymphocyte Automated Percent | by Report | No Chang |
| | | | | | 0110000 | Mono Auto Pct | Monocyte Automated Percent | by Report | No Chan |
| | | | | | 0110050 | Eos Auto Pct | Eosinophil Automated Percent | by Report | No Chang |
| | | | | | 0100375 | IG Auto Pct | Immature Granulocyte Auto Percent | by Report | No Chang |
| | | | | | 0110100 | Baso Auto Pct | Basophil Automated Percent | by Report | No Chang |
| | | | | | 0109825 | Neut Absolute | Absolute Neutrophil Count | by Report | No Chang |
| | | | | | 0109925 | Lymph Absolute | Absolute Lymphocyte Count | by Report | No Chang |
| | | | | | 0109900 | Mono Absolute | Absolute Monocyte Count | by Report | No Chang |
| | | | | | 0109875 | Eos Absolute | Absolute Eosinophil Count | by Report | No Chang |
| | | | | | 0109850 | Baso Absolute | Absolute Basophil Count | by Report | No Chang |
| | | | | | 0100325 | IG Absolute | Absolute Immature Granulocyte Count | by Report | No Chang |
| | | | | | 0107455 | Scan Review | Scan Review | by Report | No Chan |

Pathology Report will be issued on this on Order/Result Code: [8077777]





| INACTIVE | Effective: 4/30/2018 | | | | | | | | |
|--|---------------------------------|------------|---------------|-------------------------|-------------|----------------|-------------------------------|--|---------------|
| Inactive | Inactive | Inactive | | Replacement Information | | | | | |
| Test Code | Test Name | Mnemonic | | | Test Code | Mnemonic | Test Name | | |
| 2025625 | Pregabalin (Lyrica) Level Urine | PREGABAL U | | | 4000136 | PREGAB CNF | Pregabalin Confirmation Urine | | |
| See Build information below | | | | | | | | | |
| This is the replacement test to the above inactivated 2025625 Pregabalin Urine | | | | | | | | | |
| Test Code | Test Name | Mnemonic | Category/Type | | | | | | |
| 4000136 | Pregabalin Confirmation Urine | PREGAB CNF | Group | LOINC | Result Code | Mnemonic | Result Name | Reference Range UOM | Result Type |
| | | | | 64125-8 | 4000268 | Pregabalin Con | Pregabalin Confirmation | = 500 ng/mL</td <td>Numeric XXXXX</td> | Numeric XXXXX |
| 10 mL (1 mL) Urine, Random Sterile Container or Monovette Refrigerated | | | | | 4000269 | Pregabalin Int | Pregabalin Interpretation | By Report | Alpha |
| Specimen Stability: Ambient 7 days. Refrigerated 30 days. Frozen 6 months | | | | | | | | | |
| Please provide accurate prescription list to lab. | | | | | | | | | |