



INTERPATH LABORATORY SERVICES

TEST CHANGES EFFECTIVE MARCH 17th, 2008

Please note the following test updates. Make the changes in your Interpath Service Manual if appropriate. Contact Client Services at 800-700-6891 for additional information.

| <u>Test #</u> | <u>Test Name</u> | <u>Change/New Information</u> |
|---------------|---|--|
| 91057 | Chromogranin A | <p>New Reference Range: 0-50 ng/mL Specimen: 1mL serum. Submit frozen Stability: 12 hrs ambient, 1 month frozen, refrigerated samples unacceptable Note:<i>New test kit effective 3/17 has differences in analytical components and therefore results are not interchangeable. To facilitate comparison and rebaselining of individual patients, specimens received will be tested with both old and new kit and results reported until March 16, 2008 or until supply of old kits exhausted.</i></p> |
| 93161 | Cortisol, Free (Component of 91071 Cortisol, Urinary Free) | <p>New Reference Range: Age 0-8 years = 0-18 ug/day Age 8-12 years = 0-37 ug/day Age 12-17 years = 0-56 ug/day Males over age 17 years = 0-45 ug/day Females over age 17 years = 0-60 ug/day</p> |
| 91135 | Homovanillic Acid | <p>Component change: For patients younger than 18 yrs or for random samples or for 24hr samples with urine volume less than 400 mL/day results will be reported in mg/gcr. New Component Test number: 93597</p> |

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| 91005 | 5-HIAA | Component change: For patients younger than 18 yrs or for random samples or for 24hr samples with urine volume less than 400 mL/day results will be reported in mg/gcr. New Component Test number: 93598 |
| 91146 | Insulin Antibody | New Reference Range: 0-0.4 Kronus units/mL |
| 91050 | CD 4 Panel | Component Reference Range Change: 93330 Absolute CD4 new reference Range: 370-1540 (Patient 2yrs and older) |
| 91212 | T-Cell Immunodeficiency | Component Reference Range Changes On Absolute count for the following components (Patients 2yrs and older) 93314 CD19 = 117-620 93316 NK Cells = 72-620 93327 CD3 = 710-2300 93330 CD4 = 370-1540 93334 CD8 = 183-1160 Component Reference Range Change On % count for test 93336 % CD19 = 6-23 % |
| 91204 | Serotonin, Whole Blood | Stability Change: Critical Frozen – sample must be preserved and frozen within 2 hours Stability: 1 month frozen Ambient and refrigerated samples unacceptable |
| 91092 | Tissue transglutaminase, IgA | Reference Range for component 93330 tTG, IgA = 0-19 Units Negative No significant level of detectable IgA antibodies against human tTG Note: This is a reflexive test, if tTG, IgA is positive, Endomysial IFA titer will be added. |
| 91233 | VMA | Component Change: For patients younger than 18 yrs or for random samples or for 24hr samples with urine volume less than 400 mL/day results will be reported in mg/gcr. New Component Test number: 93596 |

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