



## INTERPATH LABORATORY SERVICES

**TEST CHANGES EFFECTIVE MAY 19th, 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>
3304	Porphobilinogen, Qual Urine	<b>Discontinued Test:</b>
91378	Adrenal Antibody	<b>Discontinued Test:</b> Order 21-Hydrolase Antibody
91239	Amino Acids, Plasma	<b>Component Change:</b> The following components will Change from alpha to numeric results: 93391 Homocysteine 93424 Alloisoleucine <b>Reference Range:</b> < 1.0 mmol/L
91413	Biotinidase	<b>Component Change:</b> Now includes Patient Control 91451 Biotinidase 91452 Patient Control <b>Specimen Requirement Change:</b> Collect 10.5mL SST from patient <b>and</b> 10.5mL SST from Normal Control. Submit <b>FROZEN</b> 2mL serum from patient and 2mL serum from normal control. Clearly label as Patient and Control Control sample must be collected within 30 min of patient sample, and samples must be submitted together. <b>Reference Range:</b> 3.5-13.8 U/L <b>Performed:</b> Tues/Fri. Reported 2-7 days <b>Stability:</b> Ambient 1 hour, Refrigerated 1 hour, Frozen 1 month

UPDATE...UPDATE...UPDATE...UPDATE...UPDATE...UPDATE...UPDATE...UPDATE

91049	Catecholamine, Urine Free	<b>Component Change:</b> Additional 3 components reported: 9360 Epinephrine 93605 Norepinephrine 93604 Dopamine										
91071	Cortisol, Urine Free	<b>Component Change:</b> Additional component reported: 93607 Cortisol (ug/g crt)										
91086	E. histolytica Antibody	<b>New Reference Range:</b> 0-0.79 IV = Negative 0.80-1.19 IV = Equivocal 1.20 IV or greater = Positive – IgG antibody detected										
91003	17-Hydroxyprogesterone	<b>Additional Reference Range for Males:</b> <table><thead><tr><th><u>Age</u></th><th><u>Range</u></th></tr></thead><tbody><tr><td>4days-2months</td><td>0-200 ng/dL</td></tr><tr><td>3 – 11 months</td><td>3-90 ng/dL</td></tr></tbody></table> <b>Additional Reference Range for Females:</b> <table><thead><tr><th><u>Age</u></th><th><u>Range</u></th></tr></thead><tbody><tr><td>4 – 30 days</td><td>4-106 ng/dL</td></tr></tbody></table>	<u>Age</u>	<u>Range</u>	4days-2months	0-200 ng/dL	3 – 11 months	3-90 ng/dL	<u>Age</u>	<u>Range</u>	4 – 30 days	4-106 ng/dL
<u>Age</u>	<u>Range</u>											
4days-2months	0-200 ng/dL											
3 – 11 months	3-90 ng/dL											
<u>Age</u>	<u>Range</u>											
4 – 30 days	4-106 ng/dL											
5018	IGF-1	<b>Corrected Reference Ranges:</b> Males and Females: Age 19 yrs = 141- 483 ng/mL Age 20 yrs = 127- 424 ng/mL										
91163	Metanephrine, Urine	<b>Component Change:</b> Additional component reported: 93608 Metanephrine (ug/g crt)										
1012	Phosphorus, Inorganic	<b>Please Note:</b> High doses of liposomal Amphotericin B (AmBisome) therapy may cause falsely elevated phosphorus results										
91192	PT Gene Mutation	<b>New CPT codes:</b> 83890,83898,83896,83912										
91208	Stone Analysis	<b>Component Change:</b> Additional 3 components reported: 93603 Number of calculi 93601 Size 93602 Description										

UPDATE...UPDATE...UPDATE...UPDATE...UPDATE...UPDATE...UPDATE...UPDATE