



INTERPATH LABORATORY SERVICES

TEST CHANGES EFFECTIVE MAY 16th, 2011

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>
91022	Anti-Thrombin Enz	Discontinued Test
94057	Anti-Thrombin Act	New Test / New Name Collect 4 mL Sodium citrate tube Separate within one hour of collection Avoid hemolysis Submit 1 mL (Min 0.5 mL) citrated plasma. Frozen Stability: Ambient – 6 hour(s), Refrigerated – 48 hour(s), Frozen – 30 day(s) Reference Range – 80-120 % normal CPT: 85300
91454	BCR-ABL by RT-PCR	Discontinued Test Contact Client Services for Updated information
91418	BK Virus Quant, Blood	Discontinue Test
94070	BK Virus Quant, Plasma	New Test Collect 4mL EDTA tube Submit 1 mL (Min 0.3 mL) EDTA plasma. Frozen Alternate: Collect 7.5 mL SST Submit 1 mL (Min 0.3 mL) serum. Frozen Stability: Ambient – 48 hour(s), Refrigerated – 7 day(s), Frozen – 30 day(s) CPT: 87799
	94071 BK Quant	
	94072 Source	
94034	C1Q Binding Assay	New Reporting Units and Reference Range <1.2 mcg Eq/mL
91047	Carnitine	New Age Specific Reference Range 1-31 days = 21-83 umol/L 1-12 months = 38-73 13 months -6 years = 35-90 7-20 years = 31-78 21 years and older = 34-86

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91057	Chromogranin A	New Reference Range 0-95 mg/mL
91495	CMV Quant by PCR	Discontinued Test
94073	CMV Quant by PCR	New Test
	94074 CMV Quant	Collect 4 ml EDTA tube
	94075 Source	Submit 1 mL (Min 0.5 mL) whole blood. Refrigerated
		Alternate:
		Collect 7.5 mL SST tube
		Submit 1 mL (Min 0.5 mL) serum. Refrigerated
		CSF, Amniotic fluid, urine also acceptable
		Stability: Ambient – 48 hour(s), Refrigerated – 8 day(s),
		Frozen – Unacceptable for whole blood
		CPT: 87497
80068	Coffee [IgE]	New Test
		Collect 7.5 mL SST tube
		Submit 1 mL (Min 0.5 mL) serum. Refrigerated
		Avoid hemolysis
		Reference Range = < 0.10 K/uL
		Stability: Ambient – 1 day(s), Refrigerated – 1 week(s) ,
		Frozen – 12 month(s)
3550	D-Dimer	New Reporting Units D-DU ng/mL
91393	EBV Quant by PCR	Discontinued Test
94076	EBV Quant by PCR	New Test
	94077 EBV Quant	Collect 4 mL EDTA tube
	94074 Source	Submit 1 mL (Min 0.3 mL) whole blood. Refrigerated
		Alternate:
		Collect 7.5 mL SST tube
		Submit 1 mL (Min 0.3 mL) serum. Refrigerated
		CSF, EDTA plasma , bone marrow also acceptable
		Separate from cells within 2 hours of collection
		Stability: Ambient – 48 hour(s), Refrigerated – 8 day(s),
		Frozen – Unacceptable for whole blood
		CPT: 87799
94021	Estradiol, Ultra	Discontinued test

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94081	HBV DNA Quant by PCR	New Test Collect two 4mL EDTA tubes Submit 3 mL (Min 2.5 mL) plasma Frozen Separate within 24 hours of collection Alternate: Collect 7.5 mL SST tube Submit 3 mL (Min 2.5 mL) serum. Frozen Stability: Ambient – 72 hour(s), Refrigerated – 7 day(s), Frozen – 30 day(s) CPT: 87517 Reference Range - <29 IU/mL Reference Range - <169 copies/mL
	94082 HBV IU/mL 94083 HBV Quant	
91249	Hemochromatosis	Discontinued Test
94080	Hemochromatosis	New Test Collect 4mL EDTA tube Submit 4 mL (Min 3 mL) whole blood .Ambient Alternate: Collect 4 mL Sodium heparin tube Submit 4 mL (Min 3 mL) whole blood. Ambient Stability: Ambient – 8 day(s), Refrigerated – 8 day(s), Frozen - Unacceptable CPTs: 83891,83900,83892x2,83909,83912
91129	Histamine	Discontinued Test
94084	Histamine	New Test Collect 4 mL EDTA tube Submit 1 mL (Min 0.5 mL) EDTA plasma Frozen Separate from cells ASAP. Critical frozen Reference Range = 0.1-1.8 ng/mL Stability: Ambient – 24 hour(s), Refrigerated – 24 hour(s), Frozen – 7 day(s) CPT: 83088
93155	Histamine, Urine	New Reference Range = 0-450 nmol/g CRT (Component of 91129)
93531	IA-2 Antibody	Discontinued Test
94085	IA-2 Antibody	New Test Collect 7.5 mL SST tube Submit 1 mL (Min 0.5 mL) serum. Refrigerated Reference Range = 0-0.8 U/mL Stability: Ambient – 48 hours(s), Refrigerated – 7 day(s), Frozen – 30 year(s) CPT: 86341

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5710	KOH	New Test Collect Skin Scrapings or Genital Swab Submit Skin Scrapings or Genital Swab in Sterile Specimen Container. Ambient. Special Handling : State Source Stability: Ambient: 1 Week(s), Refrigerated: 1 Week(s) Frozen: Unacceptable
	5701 Source	
	5711 Fungal Elements	
91289	Leptin	Discontinued Test
94086	Leptin	New Test Collect 7.5 mL SST tube Submit 1 mL (Min 0.2 mL) serum Refrigerated Alternate: Collect 4 mL Sodium heparin tube Submit 1 mL (Min 0.2 mL) plasma. Refrigerated Reference Range: Males: Prepubital = 1.6-10.8 ng/mL Age 18-61 yrs (with BMI 18-25) = 1.2-9.5 Age 19-60 yrs (with BMI 25-30) = 1.6-20.9 Females: Prepubital = 1.7-10.6 ng/mL Ages 18-61 yrs (with BMI 18-25) = 4.1-25.0 Age 19-60 yrs (with BMI 25-30) = 13.1-40.8 Stability: Ambient – 7 day(s), Refrigerated – 14 day(s), Frozen – 6 month(s) CPT: 83519
80069	Malt [IgE]	New Test Collect 7.5 mL SST tube Submit 1 mL (Min 0.5 mL) serum. Refrigerated Avoid hemolysis Reference Range = < 0.10 K/uL Stability: Ambient – 1 day(s), Refrigerated – 1 week(s) , Frozen – 12 month(s)
93644	Meat Fiber, Fecal	Discontinued Test No replacement at this time
2055	Osmolality, Stool	New Reference Range 285-295 mOsm/Kg
5211	PAP, Liquid	New Ask on Order question PAP HPV if Abnormal? Yes or No
91178	Parvovirus B19 Abs IgG/IgM	Discontinued Test

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94087	Parvovirus B19 Abs IgG/IgM	New Test Collect 7.5 mL SST tube Submit 1 mL (Min 0.2 mL) serum. Ambient Reference Range – <0.9 index Stability: Ambient – 4 day(s), Refrigerated – 7 day(s), Frozen – 30 day(s) CPT: 86747x2
	94088 Parvo B19 IgG	
	94089 Parvo B19 IgM	
91323	PTHr Peptide	Discontinued Test
94090	PTH-R Peptide	New Test Collect 4 mL Sodium Heparin tube Submit 0.5 mL (Min 0.3 mL) plasma. Ambient Separate from cells ASAP Reference Range – 14-27 pg/mL Stability: Ambient – 7 day(s), Refrigerated – 7 day(s), Frozen – 28 day(s) CPT: 83519
91338	Tryptase	Discontinued Test
94091	Tryptase	New Test Collect 10 mL Red top tube Do not use SST tube Submit 1 mL (Min 0.5 mL) serum. Refrigerated Alternate: Collect 4 mL EDTA tube Alternate: Submit 1 mL (Min 0.5 mL) plasma. Refrigerated Stability: Ambient – 48 hour(s), Refrigerated – 5 day(s), Frozen – 30 day(s) CPT: 83520
91340	TSI	Discontinued Test
94092	TSI	New Test Collect 7.5 mL SST tube Submit 1 mL (Min 0.2 mL) serum. Refrigerated Avoid hemolysis, lipemia or icterus Stability: Ambient – Unacceptable, Refrigerated – 21 day(s), Frozen – 60 day(s) CPT: 83520
5700	Wet Mount	New Test Collect Genital Swab Submit Genital Swab in Sterile Tube w/ saline Ambient Stability: Ambient: 1 Day(s), Refrigerated: Unacceptable Frozen: Unacceptable
	5701 Source 5705 Epithelial Cells	
	5702 WBC 5706 Clue Cells	
	5703 RBC 5707 Yeast	
	5704 Bacteria 5708 Trichomonas	

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