

**TABLE 1 LAB PANELS effective 10-01-08**

CPT	Panel Count	Component of Panel	Description	Rate
80047	8		BASIC METABOLIC PANEL W/Ca ION	8.28
80048	8		BASIC METABOLIC PANEL W/Ca TOT	8.28
80051	4		ELECTROLYTE PANEL	6.86
80053	14		COMPREHENSIVE METABOLIC PANEL	10.36
80061	3		LIPID PANEL	6.22
80069	10		RENAL FUNCTION PANEL	8.52
80076	7		HEPATIC FUNCTION PANEL	7.98
82040	1	X	ALBUMIN; SERUM/PLASMA/WHOLE BL	4.50
82247	1	X	BILIRUBIN; TOTAL	4.66
82248	1	X	BILIRUBIN; DIRECT	4.66
82310	1	X	CALCIUM; TOTAL	4.66
82374	1	X	CARBON DIOXIDE (BICARBONATE)	4.80
82435	1	X	CHLORIDE; BLOOD	4.50
82465	1	X	CHOLESTEROL, SERUM/WHOLE, TOTAL	4.24
82550	1		CREATINE KINASE (CK), (CPK); TOTAL	6.08
82565	1	X	CREATININE; BLOOD	4.66
82947	1	X	GLUCOSE;QUANT,BLOOD EXCEPT STRIP	3.82
82977	1		GLUTAMYLTRANSFERASE GAMMA(GGT)	5.40
83615	1		LACTATE DEHYDROGENASE (LD),(LDH)	5.92
83718	1	X	LIPOPROTEIN, DIRECT; HDL	8.02
83719	1		LIPOPROTEIN, DIRECT; VLDL	11.40
83721	1		LIPOPROTEIN, DIRECT; LDL	9.34
84075	1	X	PHOSPHATASE, ALKALINE	5.02
84078	1		PHOSPHATASE, ALKALINE; HEAT STABLE	7.16
84100	1		PHOSPHORUS INORGANIC (PHOSPHATE)	4.66
84132	1	X	POTASSIUM; SERUM/PLASMA/WHOLE	4.50
84155	1	X	PROTEIN, TOTAL, EXCEPT REFRACTOMETRY	3.60
84160	1		PROTEIN, TOTAL, BY REFRACTOMETRY	2.62
84295	1	X	SODIUM; SERUM/PLASMA/WHOLE BL	4.66
84450	1	X	TRANSFERASE; (AST)(SGOT)	5.02
84460	1	X	TRANSFERASE; (ALT)(SGPT)	5.18
84478	1	X	TRIGLYCERIDES	5.40
84520	1	X	UREA NITROGEN; QUANTITATIVE	3.86
84550	1		URIC ACID; BLOOD	4.42

**TABLE 2 RATE ALLOWED**  
**effective 10-01-08**

# of tests	Global	26/TC
2	5.10	2.55
3	6.22	3.11
4	6.86	3.43
5	7.65	3.83
6	7.65	3.83
7	7.98	3.99
8	8.28	4.14
9, 10	8.52	4.26
11	8.66	4.33
12	8.85	4.42
13, 14, 15, 16	10.36	5.18
17, 18	10.43	5.21
19	10.80	5.40
20	11.18	5.59
21	11.55	5.77
22	11.85	5.92

## Table 1

**CPT:** Any code listed in this column follows the panel pricing logic

**Panel Count:** Number of components counted for this code

**Component of Panel:** "X" indicates code is also part of a panel; if submitted separately from that panel on the same day of service that a panel is billed, the code will be rejected.

**Rate:** global rate for the panel if submitted without other procedure codes.

## Table 2

**# of Tests:** Total when Panel count from Table 1 is added. When a combination of codes from the CPT column is submitted, the totals from the Count column are added. That count goes to the Panel Allowable table and pays global or 26/TC. Whichever code comes in first pays full; subsequent codes are priced at reduced rates until the maximum rate has been paid, then all other codes pay at \$0.

**Global:** Amount payable when both professional and technical components are performed and submitted by the same provider

**26/TC:** Amount payable when only the professional or technical component is performed and submitted by the provider

## Examples:

Single code from Table 1 submitted:

80053 = 14, pays at \$10.36 if this is the only code submitted.

Multiple codes from Table 1 submitted:

80053 + 80061 =

14 + 3 = 17, payment for 17 tests from Table 2 is 10.43

10.36 + (10.43 - 10.36) = total payable for 17 tests

10.36 + .07 = 10.43 so 80061 is paid at .07.