

2005 CPT Coding Change Recommendations

These recommendations for 2005 coding changes, additions and revisions to our recommended codes are based on information in the 2005 CPT and AMA instructions. All coding recommendations are subject to change at any time. It is the client's responsibility to verify the accuracy of the codes and to assign values based on the reimbursement for your area. If you have any questions, please refer to the Current Procedural

Terminology (CPT) Manual published by the American Medical Association. To verify reimbursement or if you have questions regarding usage of a CPT code, please contact your local Medicare carrier. Please contact Client Services at 800-421-4449 if you have questions regarding CPT coding changes to sendout tests.

Test Code	Test Name	Change From:	Change To:
1842	Breast Cancer Basic, ER/PR,HER-2/ <i>neu</i> IHC	88361x3	88360x3
1839	Breast Cancer ER, PR, KI67, HER-2 Reflex	88361x4	88360x4
1830	Breast Cancer Estrogen & Progesterone	88361x2	88360x2
1831	Breast Cancer Estrogen Receptor	88361	88360
1846	Breast Cancer HER-2/ <i>neu</i>	88361	88360
1845	Breast Cancer MIB-1 (Ki-67)	88361	88360
1840	Breast Cancer Profile Basic with ER,PR	88361x3	88360x3
1818	Breast Cancer Profile 3 with HER-2/ <i>neu</i>	88182, 88361x3	88182, 88360x3
1819	Breast Cancer Profile 3 with HER-2/ <i>neu</i>	88182, 88361x3	88182, 88360x3
1832	Breast Cancer Progesterone Receptor	88361	88360
1687	CD 16/56 Surface Marker	88180	88184
1688	CD 19 Surface Marker	88180	88184
1650	Cellular Immune Dysfunction Evaluation	85048, 86359, 86360, 88180x4	85048, 86359, 86360, 86064, 88185x3
1651	Chronic Fatigue and Immune Dysfunction Syndrome	85048, 86359, 86360, 86664, 86665x2, 86790x2, 88180x3	85048, 86359, 86360, 86664, 86665x2, 86790x2, 88185x3
1835	EGFR pharmDX (Epidermal Growth Factor)	88342	88360
1817	ER/PR/HER-2/KI-67/DNA Cell Cycle Analysis	88182, 88361x4	88182, 88360x4
1833	ER/PR/KI67/P53 & HER-2 Reflex To FISH, Breast	88361x5	88360x5
1695	FC Blast/ Acute Leukemia Panel	85048, 88180x25	85048, 88184, 88185x24, 88189
1696	FC CLL/Lymphocyte Disorder Panel	85048, 88180x16	85048, 88184, 88185x15, 88189
1697	FC Myeloma / Plasma Cell Disorder Panel	85048, 88180x16	85048, 88184, 88185x15, 88189
1450	Fecal Lactoferrin	83516	83630
5842	HER-2/ <i>neu</i> [IHC] and Gene Amplification [FISH]	83950, 88361	83950, 88360
5846	HER-2/ <i>neu</i> [IHC] Reflex To FISH	88361	88360
5847	HERCEP Test™ (HER-2/ <i>neu</i>) IHC	88342	88360
1680	Leukemia / Lymphoma Evaluation Panel	85048, 88180x24	85048, 88184, 88185x27, 88189
1671	Lymphocyte Enumeration, Basic	85048, 86359, 86360, 88180	85048, 86359, 86360, 86064
1668	Lymphocyte Enumeration, Basic and NK Cells	85048, 86359, 86360, 88180x2	85048, 86359, 86360, 86064, 86379
1658	Lymphocyte Enumeration, T & B Cell	85048, 86359, 88180	85048, 86359, 86064
3125C	Monoclonal Gammopathies [IFE], CSF	86334	86335
3125U	Monoclonal Gammopathies [IFE], Urine	86334	86335
RJJ	Monoclonal Gammopathies [IFE], Urine [Reflex]	86334	86335
5422	Natural Killer Cell Evaluation	85048, 86849, 88180	85048, 86379, 86849
1872	Natural Killer Quantification	85048, 88180	85048, 86379
3878	Pancreatic Elastase 1	83516	82656
1595U	Protein Electrophoresis, 24 hr Urine w/Total Protein	84156, 84165	84156, 84166
1580C	Protein Electrophoresis, CSF	84157, 84165	84157, 84166
1580U	Protein Electrophoresis, Urine	84156, 84165	84156, 84166