

2011 CPT Code Updates

This publication is a summary of ARUP's Current Procedural Terminology (CPT) code update effective January 1, 2011. Tests not listed in this summary do not have CPT code changes at this time. To receive a complete ARUP test list in electronic format, please contact Jennifer Davis at (800) 242-2787 ext. 3880 or Natalie Mitchell at (800) 242-2787 ext. 3168.

CPT codes published in the ARUP Laboratory Test Directory are provided for informational purposes only. The codes reflect our interpretation of CPT coding requirements, based upon AMA guidelines published annually. ARUP strongly recommends that clients confirm CPT codes with their local intermediary or carrier as requirements may differ from one carrier to another. CPT coding is the sole responsibility of the billing party. ARUP Laboratories assumes no responsibility for billing errors due to reliance on the CPT codes published.

For questions regarding CPT codes, contact ARUP Client Services at (800) 522-2787.

Test Number	Test Name	2011 CPT Codes
2003222	Antiphospholipid Syndrome Reflexive Panel	Anti-Cardiolipin Antibody G/M: 86147 x2; Beta-2 Glycoprotein I, G/M: 86146 x2; 85610 Prothrombin time (PT); 85730 Partial Thromboplastin Time (PTT); 85613 dRVVT. If PTT is abnormal, add 85670 Thrombin Time. If Thrombin time is abnormal, add 85635 Reptilase Time. If Reptilase Time is normal, add PTT Heparin Neutralization 85730 and 85525. If PTT Heparin Neutralization is abnormal, add 85732 PTT 1:1 mix. If PTT 1:1 mix is abnormal, add 85598 Platelet neutralization procedure (PNP). If dRVVT is abnormal, add 85613 dRVVT 1:1 mix. If dRVVT 1:1 mix is abnormal, perform 85613 dRVVT confirmation. If PNP and dRVVT conf are normal, add 85597 Hexagonal Phospholipid Neutralization.
0095505	Autoimmune Lymphoproliferative Profile	86356 CD3; 86356 CD4; 86356 CD5; 86356 CD8; 86356 CD20; 86356 ALPHA/BETA; 86356 HLA-DR
0095940	B-Cell Immunodeficiency Profile	86356 CD19; 86356 PSIG; 86356 IGA; 86356 IGD; 86356 IGG; 86356 IGM; 86356 HLA-DR
8209706	Cytology, Fine Needle Aspirate	88173 This CPT code may also be reported in conjunction with aspiration of the specimen (10021) and/or evaluation of fine needle aspirate, immediate cytohistologic study to determine adequacy for diagnosis (88172, 88177). Additional CPT codes may be reported depending on the preparation methods, such as: 88106, 88108, and/or 88305.
2001743	Fetal Hemoglobin Determination for Fetomaternal Hemorrhage	86356 HgB-F
0020149	Gastric Analysis	82930
0030064	Hexagonal Phospholipid Neutralization	85598
2004217	Influenza A H1N1 (2009) Detection by RT-PCR	87501
2002643	Influenza Virus A & B DFA with Reflex to Respiratory Virus Mini Panel by RT-PCR	87276 Influenza A, FA; 87275 Influenza B, FA; If reflexed add 87502 Influenza A & B; 87798 RSV

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0030181	Lupus Anticoagulant Reflexive Panel	85610 Prothrombin time (PT); 85730 Partial Thromboplastin Time (PTT); 85613 dRVVT. If PTT is abnormal, add 85670 Thrombin Time. If Thrombin time is abnormal, add 85635 Reptilase Time and PTT Heparin Neutralization 85730 and 85525. If PTT Heparin Neutralization is abnormal, add 85732 PTT 1:1 mix. If PTT 1:1 mix is abnormal, add 85597 Platelet neutralization procedure (PNP). If dRVVT is abnormal, add 85613 dRVVT 1:1 mix. If dRVVT 1:1 mix is abnormal, perform 85613 dRVVT confirmation. If PNP and dRVVT conf are normal or if one is normal and the other not done , add 85598 Hexagonal Phospholipid Neutralization .
0095885	Lymphocyte Subset Panel 2 - CD4 Percent & Absolute	86361 Absolute CD4 count
0095853	Lymphocyte Subset Panel 3 - T-Cell Subsets (CD4 & CD8), Absolute Counts Only	86359 T-Cells, Total count; 86360 Absolute CD4 and CD8 counts with ratio
0095950	Lymphocyte Subset Panel 4 - T-Cell Subsets Percent & Absolute, Whole Blood	86359 T-Cells, Total count; 86360 Absolute CD4 and CD8 counts with ratio
0095892	Lymphocyte Subset Panel 5 - Total Lymphocyte Enumeration	86355 B-Cells, Total count; 86357 NK cells, Total count; 86359 T-Cells, Total count; 86360 Absolute CD4 and CD8 counts with ratio
0095862	Lymphocyte Subset Panel 6 - Total Lymphocyte Enumeration with CD45RA & CD45RO	86355 B-Cells, Total count; 86357 NK cells, Total count; 86359 T-Cells, Total count; 86360 Absolute CD4 and CD8 counts with ratio; 86356 CD4; 86356 CD45RA; 86356 CD45RO
0095899	Lymphocyte Subset Panel 7 - Congenital Immunodeficiencies	86355 B-Cells, Total count; 86357 NK cells, Total count; 86359 T-Cells, Total count; 86360 Absolute CD4 and CD8 counts with ratio; 86356 CD4; 86356 CD45RA; 86356 CD45RO; 86356 CD2; 86356 HLA-DR
0093420	Lymphocyte Subsets Panel 4 - T-Cell Subsets Percents & Ratio, Bronchoalveolar Lavage	86356 CD3; 86356 CD4; 86356 CD8
0095949	Lymphocyte Transplantation CD3	86356 CD3; 86356 ALPHA/BETA
0095798	Lymphocyte Transplantation Profile	86356 CD2; 86356 CD3; 86356 CD4; 86356 CD8; 86356 CD19; 86356 ALPHA/BETA
0092404	Natural Killer Cell Enumeration	86357 NK cells, Total count
2002461	Pancreatobiliary FISH	88367 x3; If manual: 88368 x3
0060764	Respiratory Virus Mini Panel by RT-PCR	87502 Influenza A & B; 87798 RSV
2002565	Respiratory Viruses DFA with Reflex to Respiratory Virus Mini Panel by RT-PCR	87276 Influenza A; 87275 Influenza B; 87279 x3 Parainfluenza (1,2,3); 87280 RSV; 87260 Adenovirus; 87299 Human Metapneumovirus; if reflexed add 87502 Influenza A & B; 87798 RSV
0020375	Starch, Fecal	89240

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0030268	Thrombotic Risk (Acquired) Reflexive Panel	85610 PT-D; 85730 PTT-D; 85613 dRVVT; 86147 X2 Cardiolipin G/M; 85379 D-dimer; 83090 Homocysteine. If PTT is abnormal, add 85670 Thrombin Time. If Thrombin time is abnormal, add 85635 Reptilase Time. If Reptilase Time is normal, add PTT Heparin Neutralization 85730 and 85525. If PTT Heparin Neutralization is abnormal, add 85732 PTT 1:1 mix. If PTT 1:1 mix is abnormal, add 85597 Platelet neutralization procedure (PNP). If dRVVT is abnormal, add 85613 dRVVT 1:1 mix. If dRVVT 1:1 mix is abnormal, perform 85613 dRVVT confirmation. If PNP and dRVVT conf are normal, add 85598 Hexagonal Phospholipid Neutralization.
8100600	UroVysion™ FISH	88121; If manual: 88120