



LABS
Test
Code

Test Name

CPT Code

Infectious Disease

0076	HIV 1&2 Ab Alternate EIA	86703
3211	Hepatitis B Core Antibody	86704
3212	Hepatitis B Core Antibody IgM	86705
3213	Hepatitis B Surface Antibody	86706
3214	Hepatitis B Surface Antigen	87340
3215	Hepatitis B Surface Ag Conf Assay (Neutralization)	87341
3221	Hepatitis C Virus (HCV) Antibody	86803
3222	HCV RIBA	86804
3501	Cytomegalovirus (CMV) Antibody - IgG	86644
3502	Cytomegalovirus (CMV) Antibody - IgM	86645
3503	Cytomegalovirus (CMV) Antibody Screen	86403
3511	Epstein-Barr Virus (EBV) Antibody - IgG	86665
3512	Epstein-Barr Virus (EBV) Antibody - IgM	86665
3521	HIV 1 & 2 Antibody	86703
3522	HIV Anitbody by Western Blot	86689
3531	Herpes Simplex Virus (HSV) Antibody - IgG	86694
3532	Herpes Simplex Virus (HSV) Antibody - IgM	86694
3542	Prism HTLV I/II Ab	86687, 86688
3544	HTLV I/II Ab -Prism (filtered)	86687, 86688
3550	RPR Titer	86886
3551	Syphilis - Non-Treponemal	86592, 86781
3552	FTA-ABS	86781
3560	CHAGAS	86753
3720	HIV/HCV NAT	87535, 87521
3722	WNV TMA:Singlet	87797
3731	HIV-1/HCV TMA - STAT	87535, 87521



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Microbiology

1630	SUSC: Gram Neg	87184
1631	SUSC: PSA & Acine	87184
1632	SUSC: Gram Pos Staph	87184
1633	SUSC: Gram Pos Entero	87184
1635	SUSC UA: Gram Neg	87184
1636	SUSC UA: PSA & Acine	87184
1637	SUSC UA: Gram Pos Staph	87184
6000	Gram Stain	87205
6010	Blood Culture	87040
6015	Platelet Culture	87070
6017	Platelet Culture, Aerobic	87046
6035	Media Culture	87070
6040	Skin Culture	87070
6050	Aerobic Bacteria Identification	87077
6052	Anaerobic Bacteria Identification	87076
6054	Yeast Identification	87102, 87106
6056	Fungus Identification	87106, 87101
6060	Aerobic Culture	87040 (blood), 87088 (urine), 87046 (stool), 87075 (other)
6066	Fungus Culture	87106, 87101
6075	Culture Adipose # 1	87070
6080	Urine Culture With Colony Count	87088
6083	Ureter Tip Culture	87088
6087	Sputum Culture	87070
6089	Perfusion Culture	87070
6100	Environmental Culture	87070
6130	Water Culture	87070



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6151	Spore Strip Culture	87070
6190	Bacteriostasis/Fungistasis Testing	87186
6200	Sterility Culture	87070
6250	Final Sterility Swab	87070
6300	Tissue Immersion	87070
6310	Methicillin Resistant Staph Aureus	87077
6400	7 Day Procurement Culture	87070
6440	Nerve Recovery Culture	87070
6450	14 Day Procurement Culture	87070
7061	Bioburden Testing	87070
7351	Residual Moisture	87070
7400	Soft Tissue Sterility	87070
7420	In-Process Culture	87070
7501	Environmental Monitor	87070

Immunogenetics

0014	ABO & Rh Blood Type	86900, 86901
0071	Hemoglobin Solubility Test (Sickle Cell)	85660
0080	RBC Antibody Screen	86850
2101	HLA - A,B Tissue Typing by Serology	86813
2124	Clinical PRA Screen	86021 x 3
2168	HLA Final Crossmatch by FCM	88184, 88185, 88187, 86849
2305	Cord Blood Registry	83890, 83894 x 2, 83896 x 128, 83898 x 3, 83912 x 2, 86900
2425	Stem Cell Enumeration	88184, 88185 x 2, 88187, 86587
2427	T-Cell Enumeration	88184, 88185 x 2, 88187, 86361, 86359, 86360
2495	Flow Cytometry Viability	88184
2603	Engraftment Analysis (STR)	83891, 83898 x 9, 83894, 83912
4403	WBC Analysis of LR Platelet Units	85048



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4404	WBC Analysis of LRBC Units	85048
5010	HLA-A,B Low-Intermediate Resolution by RSSOP	83891, 83894 x 2, 83896 x 158, 83898 x 2, 83912
5015	HLA-DQB Intermediate-High Resolution by RSSOP	83891, 83894, 83896 x 37, 83898, 83912
5025	HLA-A,B & Cw Low-Intermediate Resolution	83891, 83894 x 2, 83896 x 158, 83898 x 2, 83912
5043	HLA- A, B, Cw, DR, DQ Low Resolution	83891, 83894 x 5, 83896 x 317, 83898 x 4, 83912 x 5
5044	HLA-DR, DQ Low Resolution	83891, 83894 x 2, 83896 x 105, 83898 x 2, 83912 x 2
5054	HLA-DQB Single Specificity Low-Intermediate Resolution	83891, 83894, 83896 x 37, 83898, 83912
5055	HLA-B27 Single Specificity Low-Intermediate Resolution	83891, 83894, 83896 x 100, 83898, 83912
5318	HLA Allele Specific A*0201	83891, 83894, 83896 x 29, 83898, 83912
5330	Engraftment, Quantitative by STR	83891, 83894, 83898 x 9, 83912
5331	Engraftment, Quantitative and Differential Analysis	83891, 83894, 83898 x 9, 83912
5355	HLA-DQ Ambiguity Resolution	83891, 83894, 83896 x 37, 83898, 83912