

FEE SCHEDULE

January 1st, 2025

TEST DESCRIPTION	TAT	FEE	CPT CODES
Sera Storage (6 months)	N/A	\$28	86849
Long-term Sera Processing and Storage – per specimen	N/A	\$150	86849
Serum Processing	N/A	\$55	86849
DNA Isolation	2 days	\$30	86849
STAT Test Set-up		\$300	86849
Flow PRA + ID Class I, Routine	7 days	\$200	86830
Flow PRA + ID Class II, Routine	7 days	\$200	86831
Single Antigen Antibody ID, Class I	5 days	\$400	86832
Single Antigen Antibody ID, Class II	5 days	\$400	86833
Single Antigen Antibody ID, Class I and Class II	5 days	\$700	86832 & 86833
Single Antigen ID Titration, Class I	5 days	\$400	86834
Single Antigen ID Titration, Class II	5 days	\$400	86835
Single Antigen ID C1q, Class I	5 days	\$405	86832
Single Antigen ID C1q, Class II	5 days	\$405	86833
MICA Antibody	7 days	\$250	86831
Anti-Angiotensin Type 1 Receptors (AT1R)	5 days	\$300	86316
T&B-Cell Cytotoxic Crossmatch	1 day	\$400	86806
T&B-Cell Flow Crossmatch	1 day	\$375	86825
T&B-Cell Flow Crossmatch with Pronase	1 day	\$400	86825
Endothelial Cell Crossmatch	7 days	\$400	86825
Deceased Typing & Crossmatches -Locals	STAT	\$3,800	
Deceased Typing & Crossmatches - Imports	STAT	\$2,900	
Deceased Donor Workup –Partial	STAT	\$1,900	
Deceased Crossmatches, additional	STAT	\$320	
ASP – Antibody Specificity Profile	2 days	\$375	86832
HLA-A (Intermediate Resolution)	5 days	\$185	81373
HLA-B (Intermediate Resolution)	5 days	\$185	81373
HLA-C (Intermediate Resolution)	5 days	\$185	81373
HLA-DPA1, DPB1 (Intermediate Resolution)	5 days	\$185	81376 (x2)
HLA-DQA1, DQB1 (Intermediate Resolution)	5 days	\$185	81376 (x2)
HLA-DRB1,3,4,5 (Intermediate Resolution)	5 days	\$185	81376
HLA-A, B, C, DRB1,3,4,5, DQA1, DPB1, DPA1 (Intermediate Resolution)	5 days	\$700	81370 & 81376(X3)
HLA Class I and Class II High Resolution Typing by NGS Hematopoietic Stem Cell Transplant	7 days	\$2,250	81380(x3)&81382(X6)
HLA Class I and Class II High Resolution Typing by NGS non-Hematopoietic Stem Cell Transplant	7 days	\$1,000	81380(X3) & 81382(X6)
HLA-A, B, C, DRB1 Intermediate resolution confirmatory typing	5 days	\$385	81371&81373
KIR Genotype	5 days	\$200	81380
MICA Genotyping	5 days	\$220	81380
HLA-A2 Subtyping DNA (High Resolution)	7 days	\$550	81380
HLA-DRB1 (High Resolution)	7 days	\$550	81382
Celiac Genetics	5 days	\$330	81382(X2)
HLA-B27	5 days	\$85	81374
HLA-B*1502	7 days	\$550	81381
HLA-B*5701	7 days	\$550	81381
Narcolepsy-HLA-DRB1, DQB1 Typing	5 days	\$200	81376(X2)
HLA-B*5801	7 days	\$550	81381
Engraftment: Pre-Transplant Comparative Analysis (STR)- Recipient and 1st Donor	5 days	\$650	81265
Engraftment: Pre-Transplant, Each Additional Donor	5 days	\$325	81266
Engraftment Analysis: Post Transplant without Cell Selection	5 days	\$325	81267
Engraftment Analysis: Post Transplant CD3 Cell Selection	5 days	\$400	81268
Engraftment Analysis: Post Transplant CD19 Cell Selection	5 days	\$450	81268
Engraftment Analysis: Post Transplant CD56 Cell Selection	5 days	\$500	81268
Engraftment Analysis: Post Transplant CD33 Cell Selection	5 days	\$400	81268

B cell immunophenotyping panel	5 days	\$735.00	86355,86357,86359, 86360, 88184, 88185
Granulocyte oxidative burst (GOB)	5 days	\$415.00	86352x2
NK cell cytotoxicity (NKCC)	5 days	\$735.00	86805x4,88184x1,881 85x3
Lymphocyte proliferation assay (LPA) - 3 mitogens and 2 antigens	10 days	\$1,115.00	86353x5,88184x1,881 85x12
Lymphocyte proliferation assay (LPA) - 3 mitogens	10 days	\$775.00	86353x3,88184x1,881 85x8
Lymphocyte proliferation assay (LPA) - 1 mitogen and 2 antigens	10 days	\$660.00	86353x3,88184x1,881 85x6
Lymphocyte proliferation assay (LPA) - 1 mitogen	10 days	\$615.00	86353x1,88184x1,881 85x2
T cell memory immunophenotyping panel	5 days	\$740.00	86355,86357,86359, 86360,
TCRab/gd	5 days	\$600.00	
CD34 enumeration	5 days	\$285.00	86367