

## 2026 Clinical Diagnostic Laboratory Fee Schedule



Effective January 1, 2026

YEAR	HPCPS	EFF_DATE	RATE	SHORTDESC	LONGDESC
2026	0001U	20260101	\$ 720.00	Rbc dna hea 35 ag 11 bld grp	Red blood cell typing
2026	0002M	20260101	\$ 503.40	Liver dis 10 assays w/wash	Molecular pathology test for liver disease, including alcohol liver disease
2026	0002U	20260101	\$ 25.00	Onc clrct 3 ur metab alg plp	Measurement of substances in urine to predict likelihood of polyps in large
2026	0003M	20260101	\$ 503.40	Liver dis 10 assays w/nash	Molecular pathology test for liver disease, including non-alcohol liver disease
2026	0003U	20260101	\$ 950.00	Onc ovar 5 prtn ser alg scor	Measurement of proteins associated with ovarian cancer in serum
2026	0004M	20260101	\$ 79.00	Scoliosis dna alys	Molecular pathology test for genetic analysis of curved spine deformity
2026	0005U	20260101	\$ 760.00	Onco prst8 3 gene ur alg	Test for detecting genes associated with prostate cancer in urine
2026	0006M	20260101	\$ 150.00	Onc hep gene risk classifier	Molecular pathology test for genetic analysis of liver tumor (HeproDX)
2026	0007M	20260101	\$ 375.00	Onc gastro 51 gene nomogram	Molecular pathology test for genetic analysis of tumors in the digestive system
2026	0007U	20260101	\$ 114.43	Rx test prsmv ur w/def conf	Testing for presence of drug in urine
2026	0008U	20260101	\$ 597.91	Hpylori detcj abx rstnc dna	Test for detecting Helicobacter pylori genes associated with antibiotic
2026	0009U	20260101	\$ 107.00	Onc brst ca erbb2 amp/nonamp	Gene analysis of breast tumor tissue
2026	0010U	20260101	\$ 427.26	Nfct ds strn typ whl gen seq	Typing of bacterial strain
2026	0011M	20260101	\$ 760.00	Onc prst8 ca mrna 12 gen alg	Molecular pathology test for genetic analysis of prostate tumor (NeoLAB
2026	0011U	20260101	\$ 114.43	Rx mntr lc-ms/ms oral fluid	Prescription drug monitoring in oral fluid
2026	0012M	20260101	\$ 760.00	Onc mrna 5 gen rsk urthl ca	Molecular pathology test for genetic analysis of bladder tumor (Cxladder
2026	0013M	20260101	\$ 760.00	Onc mrna 5 gen rcr urthl ca	Molecular pathology test for genetic analysis of recurrent bladder tumor
2026	0015M	20260101	\$ 1,305.37	Adml cortcl tum bchm asy 25	Molecular pathology test for genetic analysis of kidney gland tumor (Adrenal
2026	0016M	20260101	\$ 3,489.63	Onc bladder mrna 219 gen alg	Molecular pathology test for genetic analysis of bladder tumor (Decipher
2026	0016U	20260101	\$ 163.96	Onc hmtlmf neo ma bcr/abl 1	RNA test for detecting gene abnormality associated with blood and lymphatic
2026	0017M	20260101	\$ 2,510.21	Onc dlbcl mrna 20 genes alg	mRNA gene expression profiling by fluorescent probe hybridization of 20 genes
2026	0017U	20260101	\$ 91.66	Onc hmtlmf neo jak2 mut dna	JAK2 mutation test for detecting gene abnormality associated with blood and
2026	0018M	20260101	\$ 640.73	Trnspj rnl meas cd154+cll	Measurement of kidney donor and third-party-induced CD154+T-cytotoxic memory
2026	0018U	20260101	\$ 3,002.09	Onc thyr 10 microma seq alg	MicroRNA gene analysis of thyroid nodule tissue
2026	0019M	20260101	\$ 712.40	Cv ds plasma alys prtn bmrk	Analysis of protein biomarkers in plasma with results reported as likelihood
2026	0019U	20260101	\$ 3,675.00	Onc ma tiss predict alg	RNA gene analysis of tumor tissue
2026	0020M	20260101	\$ 2,500.00	Onc cns alys 30000 dna loci	Analysis of DNA from tumor tissue with results reported as probability of
2026	0021U	20260101	\$ 760.00	Onc prst8 detcj 8 autoantb	Detection of 8 autoantibodies in prostate tissue
2026	0022U	20260101	\$ 1,950.00	Tgsap nsm lung neo dna&rna23	DNA and RNA targeted sequencing analysis of 1-23 genes associated with
2026	0023U	20260101	\$ 248.51	Onc aml dna detcj/nondetcj	DNA gene analysis for acute myelogenous leukemia
2026	0024U	20260101	\$ 34.19	Glyca nuc mr spectrsc quan	Measurement of glycosylated acute phase proteins
2026	0025U	20260101	\$ 114.43	Tenofovir liq chrom ur quan	Measurement of tenofovir in urine
2026	0026U	20260101	\$ 3,600.00	Onc thyr dna&mrna 112 genes	DNA and microRNA gene analysis of thyroid nodule tissue
2026	0027U	20260101	\$ 121.91	Jak2 gene trgt seq alys	Gene analysis (Janus kinase 2) of targeted sequence exons 12-15
2026	0029U	20260101	\$ 742.27	Rx metab advrs trgt seq alys	Gene analysis of targeted sequences for adverse drug reactions and drug response
2026	0030U	20260101	\$ 134.13	Rx metab warf trgt seq alys	Gene analysis of targeted sequences for warfarin drug response
2026	0031U	20260101	\$ 174.81	Cyp1a2 gene	Gene analysis (cytochrome P450 family 1, subfamily A, member 2) for common
2026	0032U	20260101	\$ 174.81	Comt gene	Gene analysis (catechol-O-methyltransferase) for c.472G>A (rs4680) variant
2026	0034U	20260101	\$ 466.17	Tpmt nudt15 genes	Gene analysis (thiopurine S-methyltransferase) for common variants
2026	0035U	20260101	\$ 540.99	Neuro csf prion prtn qual	Testing for presence of prion protein in cerebrospinal fluid
2026	0036U	20260101	\$ 4,780.00	Xome tum & nml spec seq alys	Exome gene analysis for somatic mutation in tumor tissue
2026	0037U	20260101	\$ 3,500.00	Trgt gen seq dna 324 genes	DNA gene analysis of 324 genes in solid organ tumor tissue
2026	0038U	20260101	\$ 29.60	Vitamin d srm microsamp quan	Measurement of vitamin D in serum
2026	0039U	20260101	\$ 13.74	Dna antb 2strand hi avidity	Testing for anti-DNA antibody
2026	0040U	20260101	\$ 409.90	Bcr/abl1 gene major bp quan	Gene analysis (t(9;22)) for translocation analysis
2026	0041U	20260101	\$ 17.21	B brgdfrfer antb 5 prtn igm	IgM antibody detection test for Borrelia burgdorferi
2026	0042U	20260101	\$ 17.21	B brgdfrfer antb 12 prtn igg	IgG antibody detection test for Borrelia burgdorferi
2026	0043U	20260101	\$ 14.86	Tbrf b grp antb 4 prtn igm	IgM antibody detection test for Tick-Borne Relapsing Fever Borrelia group (IgM)
2026	0044U	20260101	\$ 14.86	Tbrf b grp antb 4 prtn igg	IgG antibody detection test for Tick-Borne Relapsing Fever Borrelia group (IgG)
2026	0045U	20260101	\$ 3,873.00	Onc brst dux carc is 12 gene	mRNA gene analysis of 12 genes in breast ductal carcinoma in situ tumor tissue
2026	0046U	20260101	\$ 407.43	Fit3 gene itd variants quan	Gene analysis (fms-related tyrosine kinase 3) for internal tandem duplication
2026	0047U	20260101	\$ 3,873.00	Onc prst8 mrna 17 gene alg	mRNA gene analysis of 17 genes in prostate tumor tissue
2026	0048U	20260101	\$ 2,919.60	Onc sld org neo dna 468 gene	DNA gene analysis of 468 genes in solid organ tumor tissue
2026	0049U	20260101	\$ 407.43	Npm1 gene analysis quan	Gene analysis (nucleophosmin)
2026	0050U	20260101	\$ 2,916.60	Trgt gen seq dna 194 genes	DNA gene analysis of targeted sequences in 194 genes for acute myelogenous
2026	0051U	20260101	\$ 246.92	Rx mntr lc-ms/ms ur/bl31	Testing for presence of 31 prescription drugs in urine or blood specimen
2026	0052U	20260101	\$ 33.86	Lpoprtn bld w/5 maj classes	Measurement of all five major lipoprotein classes and subclasses in blood
2026	0054U	20260101	\$ 198.74	Rx mntr 14+ drugs & sbsts	Measurement of 14 or more drug classes in capillary blood
2026	0055U	20260101	\$ 3,240.00	Card hrt trnspj 96 dna seq	DNA gene analysis of 96 target sequences in plasma for heart transplant
2026	0058U	20260101	\$ 322.96	Onc merkel cll carc srm quan	Measurement of antibodies to Merkel cell polyoma virus oncoprotein in serum
2026	0059U	20260101	\$ 322.96	Onc merkel cll carc srm +/-	Test for presence of antibodies to Merkel cell polyoma virus oncoprotein in
2026	0060U	20260101	\$ 759.05	Twn zyg gen seq alys chrms2	Gene analysis for identical twins in maternal blood
2026	0061U	20260101	\$ 25.10	Tc meas 5 bmrk sfid m-s alys	Spatial frequency domain imaging of skin
2026	0062U	20260101	\$ 380.72	Ai sle igg&igm alys 80 bmrk	IgG and IgM analysis of 80 biomarkers of systemic lupus erythematosus in serum
2026	0063U	20260101	\$ 750.00	Neuro autism 32 amines alg	Testing for amines associated with autism spectrum disorder in plasma
2026	0064U	20260101	\$ 31.33	Antb tp total&rpr ia qual	Antibody testing for syphilis
2026	0065U	20260101	\$ 18.09	Syfls tst nontreponemal antb	Non-antibody testing for syphilis
2026	0067U	20260101	\$ 1,897.00	Onc brst imhchem prfl 4 bmrk	Protein expression profiling of 4 biomarkers of breast cancer in precancerous
2026	0068U	20260101	\$ 142.63	Candida species pnl amp prb	Detection of Candida species by amplified probe
2026	0069U	20260101	\$ 380.00	Onc clrct microrna mir-31-3p	mRNA expression profiling of miR-31-3 in colon tumor tissue
2026	0070U	20260101	\$ 676.37	Cyp2d6 gen com&slct rar vrnt	Gene analysis (cytochrome P450, family 2, subfamily D, polypeptide 6) for
2026	0071U	20260101	\$ 600.00	Cyp2d6 full gene sequence	Gene analysis (cytochrome P450, family 2, subfamily D, polypeptide 6) full
2026	0072U	20260101	\$ 450.91	Cyp2d6 gen cyp2d6-2d7 hybrid	Gene analysis (cytochrome P450, family 2, subfamily D, polypeptide 6) targeted
2026	0073U	20260101	\$ 450.91	Cyp2d6 gen cyp2d7-2d6 hybrid	Gene analysis (cytochrome P450, family 2, subfamily D, polypeptide 6) targeted
2026	0074U	20260101	\$ 450.91	Cyp2d6 nonduplicated gene	Gene analysis (cytochrome P450, family 2, subfamily D, polypeptide 6) targeted

2026	0075U	20260101	\$ 450.91	Cyp2d6 5' gene dup/mit	Gene analysis (cytochrome P450, family 2, subfamily D, polypeptide 6) targeted
2026	0076U	20260101	\$ 450.91	Cyp2d6 3' gene dup/mit	Gene analysis (cytochrome P450, family 2, subfamily D, polypeptide 6) targeted
2026	0077U	20260101	\$ 43.43	Ig paraprotein qual bld/ur	Detection of Immunoglobulin paraprotein (M-protein) in blood or urine
2026	0080U	20260101	\$ 3,520.00	Onc lng 5 clin rsk fact alrg	Analysis of galectin-3-binding protein and scavenger receptor cysteine-rich
2026	0082U	20260101	\$ 246.92	Rx test def 90+ rx/sbsts ur	Definitive drug testing for 90 or more drugs in urine
2026	0083U	20260101	\$ 167.35	Onc rspse chemo cnrstst tomog	Evaluation of response to chemotherapy drugs using motility contrast tomography
2026	0084U	20260101	\$ 720.00	Rbc dna gnotyp 10 bld groups	DNA red blood cell antigen typing
2026	0086U	20260101	\$ 200.00	Nfct ds bact&fng org id 6+	FISH identification of organisms in blood culture
2026	0087U	20260101	\$ 3,159.42	Crđ hrt trnspl mrna 1283 gen	mRNA gene expression profiling of genes in heart transplant biopsy tissue to
2026	0088U	20260101	\$ 3,159.42	Trnsplj kdn algrft rej 1494	mRNA gene expression profiling of genes in kidney transplant tissue to evaluate
2026	0089U	20260101	\$ 760.00	Onc mlnma prame & linc00518	Gene expression profiling of melanoma in superficial sample collected by
2026	0090U	20260101	\$ 1,950.00	Onc cutan mlnma mrna 23 gene	mRNA gene expression profiling of 23 genes in skin melanoma tissue sample
2026	0092U	20260101	\$ 2,488.00	Onc lng 3 prtn bmrk plsm alg	Measurement of 3 protein biomarkers for lung cancer in plasma
2026	0093U	20260101	\$ 62.14	Rx mntr 65 com drugs urine	Prescription drug monitoring for 65 common drugs in urine
2026	0094U	20260101	\$ 7,582.20	Genome rapid sequence alys	Rapid sequence gene testing
2026	0095U	20260101	\$ 771.98	Ee 2 prtn bmrk elisa est	Test for markers of eosinophilic inflammation of esophagus
2026	0096U	20260101	\$ 35.09	Hpv hi risk types male urine	Test for detection of high-risk human papillomavirus in male urine
2026	0101U	20260101	\$ 1,743.95	Hered colon ca do 15 genes	Gene sequence analysis panel of 15 genes associated with hereditary colon
2026	0102U	20260101	\$ 1,303.95	Hered brst ca rldt do 17 gen	Gene sequence analysis panel of 17 genes associated with hereditary breast
2026	0103U	20260101	\$ 1,743.95	Hered ova ca pnl 24 genes	Gene sequence analysis panel of 24 genes associated with hereditary ovarian
2026	0105U	20260101	\$ 950.00	Neph ckd mult eclia tum nec	Measurement of tumor necrosis factor receptor 1A, receptor superfamily 2
2026	0106U	20260101	\$ 874.49	Gstr emptg 7 timed brth spec	Evaluation of gastric emptying by measurement of radiolabeled carbon dioxide in
2026	0107U	20260101	\$ 16.00	C diff tox ag detcj ia stool	Antigen test for detection of Clostridium difficile toxin in stool
2026	0108U	20260101	\$ 4,950.00	Gi barrett esoph 9 prtn bmrk	Computer-assisted digital imaging of esophagus specimen slides to evaluate risk
2026	0109U	20260101	\$ 142.63	Id aspergillus dna 4 species	DNA test for detection of 4 Aspergillus species
2026	0110U	20260101	\$ 27.11	Rx mntr 1+oral onc rx&sbsts	Monitoring of anti-cancer drugs in patient blood, serum, or plasma
2026	0111U	20260101	\$ 682.29	Onc colon ca kras&nras alys	Gene analysis (KRAS and NRAS) in prostate tumor tissue
2026	0112U	20260101	\$ 356.13	Iadi 16s&18s rna genes	Gene analysis for detection of infectious agent and drug resistance gene
2026	0113U	20260101	\$ 760.00	Onc prst8 pca3&tmprss2-erg	Measurement of PCA3 gene in urine and prostate-specific antigen (PSA) in serum
2026	0114U	20260101	\$ 1,938.01	Gi barretts esoph vim&ccna1	Gene analysis (VIM and CCNA1 methylation) in esophageal cells to evaluate
2026	0115U	20260101	\$ 275.35	Respir iadna 18 viral&2 bact	Respiratory infectious agent detection by nucleic acid (DNA and RNA), 18 viral
2026	0116U	20260101	\$ 246.92	Rx mntr nzm ia 35+oral flu	Analysis of 35 or more drugs in mouth fluid to evaluate risk of prescription
2026	0117U	20260101	\$ 840.65	Pain mgmt 11 endogenous anal	Analysis of 11 biochemical substances in urine to evaluate likelihood of
2026	0118U	20260101	\$ 2,753.25	Trnsplj don-drđ cl-fr dna	Measurement of transplant donor cell-free DNA in transplant recipient plasma
2026	0119U	20260101	\$ 83.76	Crđ ceramides liq chrom plsm	Measurement of ceramides for assessment of heart disease risk
2026	0120U	20260101	\$ 2,510.21	Onc b cll lymphm mrna 58 gen	mRNA, gene expression profiling of 58 genes in tissue sample for B-cell
2026	0121U	20260101	\$ 509.20	Sc dis vcam-1 whole blood	Blood test for sickle cells using VCAM-1
2026	0122U	20260101	\$ 526.23	Sc dis p-selectin whl blood	Blood test for sickle cells using P-Selectin
2026	0123U	20260101	\$ 357.63	Mchnl fragility rbc prfng	Test for fragility of red blood cells
2026	0129U	20260101	\$ 1,303.95	Hered brst ca rldt do panel	Gene analysis of genes associated with hereditary breast cancer and related
2026	0130U	20260101	\$ 584.90	Hered colon ca do mrna pnl	Targeted mRNA sequence analysis of genes associated with hereditary colon
2026	0133U	20260101	\$ 690.29	Hered prst8 ca rldt do 11	Targeted mRNA sequence analysis of 11 genes associated with hereditary prostate
2026	0134U	20260101	\$ 748.39	Hered pan ca mrna pnl 18 gen	Targeted mRNA sequence analysis of 18 genes associated with hereditary pan
2026	0136U	20260101	\$ 407.43	Atm mrna seq alys	mRNA gene analysis (ataxia telangiectasia mutated)
2026	0137U	20260101	\$ 282.88	Palb2 mrna seq alys	mRNA gene analysis (partner and localizer of BRCA2)
2026	0138U	20260101	\$ 468.33	Brca1 brca2 mrna seq alys	mRNA gene analysis (BRCA1, DNA repair associated and BRCA2, DNA repair
2026	0140U	20260101	\$ 156.75	Nfct ds fungi dna 15 trgt	Amplified DNA probe detection of fungus in blood culture specimen
2026	0141U	20260101	\$ 156.75	Nfct ds bact&fng gram pos	Amplified DNA probe detection of 20 gram-positive bacterial targets, 4
2026	0142U	20260101	\$ 156.75	Nfct ds bact&fng gram neg	Amplified DNA probe detection of 20 gram-positive bacterial targets, 6
2026	0152U	20260101	\$ 2,126.20	Nfct ds dna untrgt ngrnj seq	Cell-free DNA sequencing of disease-causing organisms in plasma specimen, with
2026	0153U	20260101	\$ 3,159.42	Onc breast mrna 101 genes	mRNA gene expression profiling of 101 genes in breast growth tissue specimen
2026	0154U	20260101	\$ 482.14	Onc urthl ca rna fgfr3 gene	RNA gene analysis for detection of fibroblast growth factor receptor 3 gene
2026	0155U	20260101	\$ 274.83	Onc brst ca dna pik3ca gene	DNA gene analysis for detection of PIK3CA gene mutation in breast growth tissue
2026	0156U	20260101	\$ 1,740.00	Copy number sequence alys	Gene analysis copy number sequence analysis
2026	0157U	20260101	\$ 282.88	Apc mrna seq alys	mRNA gene analysis of APC regulator of WNT signaling pathway
2026	0158U	20260101	\$ 282.88	Mlh1 mrna seq alys	mRNA gene analysis of mutL homolog 1
2026	0159U	20260101	\$ 282.88	Msh2 mrna seq alys	mRNA gene analysis of mutS homolog 2
2026	0160U	20260101	\$ 282.88	Msh6 mrna seq alys	mRNA gene analysis of mutS homolog 6
2026	0161U	20260101	\$ 282.88	Pms2 mrna seq alys	mRNA gene analysis of PMS1 homolog 2, mismatch repair system component
2026	0162U	20260101	\$ 486.54	Hered colon ca trgt mrna pnl	Targeted mRNA sequence analysis for genes associated with hereditary colon
2026	0163U	20260101	\$ 390.75	Onc clrcr scr 3 prtn alg	Screening test for 3 protein biomarkers of colorectal cancer in serum or plasma
2026	0164U	20260101	\$ 112.02	Gi ibs ia anti-cdtb&vinculin	Test for detection of antibodies associated with irritable bowel syndrome in
2026	0165U	20260101	\$ 463.76	Peanut allg asmt epi	Test for detection of antigens associated with peanut allergy in blood
2026	0166U	20260101	\$ 503.40	Liver ds 10 biochem asy srm	Liver disease test panel in serum specimen
2026	0169U	20260101	\$ 466.17	Nudt15&tpmt gene com vrmt	Gene analysis (nudix hydrolase 15) and TPMT (thiopurine S-methyltransferase)
2026	0170U	20260101	\$ 1,950.00	Neuro asd rna next gen seq	RNA gene sequencing for probability of autism spectrum disorder in saliva
2026	0171U	20260101	\$ 1,519.06	Trgt gen seq alys pnl dna 23	DNA analysis of targeted sequences in 23 genes for detection of abnormalities
2026	0172U	20260101	\$ 3,030.00	Onc sld tum alys brca1 brca2	DNA gene analysis (BRCA1, DNA repair associated and BRCA2, DNA repair
2026	0173U	20260101	\$ 466.17	Psyc gen alys panel 14 genes	Gene analysis panel for detection of variants in 14 genes associated with
2026	0174U	20260101	\$ 1,305.37	Onc solid tumor 30 prtn trgt	Mass spectrometry testing for 30 protein targets in tissue specimen to predict
2026	0175U	20260101	\$ 1,336.09	Psyc gen alys panel 15 genes	Gene analysis panel for detection of variants in 15 genes associated with
2026	0176U	20260101	\$ 64.19	Cdtb&vinculin igg antb ia	Test for detection of IgG antibodies associated with irritable bowel syndrome
2026	0177U	20260101	\$ 274.83	Onc brst ca dna pik3ca 11	DNA gene analysis (phosphatidylinositol-4,5-bisphosphate 3-kinase catalytic
2026	0178U	20260101	\$ 459.86	Peanut allg asmt epi clin rx	Test for detection of antigens associated with peanut allergy in blood
2026	0179U	20260101	\$ 1,943.21	Onc nonsm cll lng ca alys 23	Cell-free DNA analysis of targeted sequences in 23 genes for detection of
2026	0180U	20260101	\$ 274.83	Abo gnotyp abo 7 exons	Red blood cell antigen genotyping, ABO blood group
2026	0181U	20260101	\$ 185.20	Co gnotyp aqp1 exon 1	Red blood cell antigen genotyping, Colton blood group
2026	0182U	20260101	\$ 301.35	Crom gnotyp cd55 exons 1-10	Red blood cell antigen genotyping, CD55 molecule [Cromer blood group] exons 1-10
2026	0183U	20260101	\$ 185.20	Di gnotyp slc4a1 exon 19	Red blood cell antigen genotyping, solute carrier family 4 member 1 [Diego
2026	0184U	20260101	\$ 185.20	Do gnotyp art4 exon 2	Red blood cell antigen genotyping, ADP-ribosyltransferase 4 [Dombrock blood
2026	0185U	20260101	\$ 185.20	Fut1 gnotyp fut1 exon 4	Red blood cell antigen genotyping, fucosyltransferase 1 [H blood group] exon 4
2026	0186U	20260101	\$ 185.20	Fut2 gnotyp fut2 exon 2	Red blood cell antigen genotyping, fucosyltransferase 2 [H blood group] exon 2
2026	0187U	20260101	\$ 274.83	Fy gnotyp ackr1 exons 1-2	Red blood cell antigen genotyping, atypical chemokine receptor 1 [Duffy blood
2026	0188U	20260101	\$ 274.83	Ge gnotyp gypc exons 1-4	Red blood cell antigen genotyping, glycophorin C [Gerbich blood group] exons 1-4

2026	0189U	20260101	\$ 274.83	Gypa gnotyp ntms 1 5 exon 2	Red blood cell antigen genotyping, glycophorin A [MNS blood group] introns 1,
2026	0190U	20260101	\$ 274.83	Gypb gnotyp ntms 1 5 seux 3	Red blood cell antigen genotyping, glycophorin B [MNS blood group] introns 1,
2026	0191U	20260101	\$ 274.83	In gnotyp cd44 exons 2 3 6	Red blood cell antigen genotyping, CD44 molecule [Indian blood group] exons 2,
2026	0192U	20260101	\$ 274.83	Jk gnotyp slc14a1 exon 9	Red blood cell antigen genotyping, solute carrier family 14 member 1 [Kidd
2026	0193U	20260101	\$ 282.88	Jr gnotyp abcg2 exons 2-26	Red blood cell antigen genotyping, ATP binding cassette subfamily G member 2
2026	0194U	20260101	\$ 185.20	Kel gnotyp kel exon 8	Red blood cell antigen genotyping, Kell metallo-endopeptidase [Kell blood
2026	0195U	20260101	\$ 375.25	Klf1 targeted sequencing	Gene analysis (Kruppel-like factor 1) targeted sequence analysis
2026	0196U	20260101	\$ 185.20	Lu gnotyp bcam exon 3	Red blood cell antigen genotyping, basal cell adhesion molecule [Lutheran blood
2026	0197U	20260101	\$ 185.20	Lw gnotyp icam4 exon 1	Red blood cell antigen genotyping, intercellular adhesion molecule 4
2026	0198U	20260101	\$ 282.88	Rhd&rhce gntyp rhd1-10&rnce5	Red blood cell antigen genotyping, Rh blood group D antigen exons 1-10 and Rh
2026	0199U	20260101	\$ 274.83	Sc gnotyp ermap exons 4 12	Red blood cell antigen genotyping, erythroblast membrane associated protein
2026	0200U	20260101	\$ 274.83	Xk gnotyp xk exons 1-3	Red blood cell antigen genotyping, X-linked Kx blood group exons 1-3
2026	0201U	20260101	\$ 185.20	Yt gnotyp ache exon 2	Red blood cell antigen genotyping, acetylcholinesterase [Cartwright blood
2026	0202U	20260101	\$ 416.78	Nfct ds 22 trgt sars-cov-2	Test for detection of respiratory disease-causing organisms from back of nose
2026	0203U	20260101	\$ 760.00	Ai ibd mna xprsn prfl 17	mRNA gene expression profiling of 17 genes in whole blood specimen for
2026	0205U	20260101	\$ 47.00	Oph amd alys 3 gene variants	Gene analysis for detection of variants in 3 genes in cheek swab specimen for
2026	0206U	20260101	\$ 2,215.40	Neuro alzheimer cell aggregj	Cell aggregation testing of cultured skin cells for Alzheimer disease, reported
2026	0207U	20260101	\$ 511.20	Neuro alzheimer quan imaging	Immunofluorescence testing of cultured skin cells for Alzheimer disease,
2026	0209U	20260101	\$ 787.15	Cytog const alys interrog	Cytogenomic analysis of whole genome for abnormal chromosomes
2026	0210U	20260101	\$ 18.63	Syphilis tst antb ia quan	Measurement of nontreponemal antibodies associated with syphilis
2026	0211U	20260101	\$ 8,455.00	Onc pan-tum dna&rna qnrj seq	Next-generation sequencing of DNA and RNA in tumor tissue specimen with
2026	0212U	20260101	\$ 5,475.20	Rare ds gen dna alys proband	Rare diseases genetic testing of complete DNA of first affected person in family
2026	0213U	20260101	\$ 2,709.95	Rare ds gen dna alys ea comp	Rare diseases genetic testing of complete DNA of relative of affected person in
2026	0214U	20260101	\$ 5,224.60	Rare ds xom dna alys proband	Rare diseases genetic testing of protein coding genes of first affected person
2026	0215U	20260101	\$ 2,574.65	Rare ds xom dna alys ea comp	Rare diseases genetic testing of protein coding genes of relative of affected
2026	0216U	20260101	\$ 1,537.02	Neuro inh ataxia dna 12 com	DNA analysis of gene sequence of 12 genes for identification and
2026	0217U	20260101	\$ 2,198.35	Neuro inh ataxia dna 51 gene	DNA analysis of gene sequence of 51 genes for identification and
2026	0218U	20260101	\$ 2,279.00	Neuro musc dys dmd seq alys	DNA analysis of gene sequence for identification and characterization of
2026	0219U	20260101	\$ 725.00	Nfct agt hiv qnrj seq alys	Gene analysis of human immunodeficiency virus targeted sequence analysis for
2026	0220U	20260101	\$ 706.25	Onc brst ca ai assmt 12 feat	Image analysis of breast cancer cell specimen with artificial intelligence
2026	0221U	20260101	\$ 274.83	Abo gnotyp next qnrj seq abo	Red blood cell antigen genotyping, ABO, alpha
2026	0222U	20260101	\$ 282.88	Rhd&rhce gntyp next qnrj seq	Red blood cell antigen genotyping, RH proximal promoter, exons 1-10, portions
2026	0223U	20260101	\$ 416.78	Nfct ds 22 trgt sars-cov-2	Test for detection of respiratory disease-causing organisms from back of nose
2026	0224U	20260101	\$ 51.43	Antibody sars-cov-2 titer(s)	Measurement of antibody to severe acute respiratory syndrome coronavirus 2
2026	0225U	20260101	\$ 416.78	Nfct ds dna&rna 21 sarscov2	Test for detection of respiratory disease-causing organisms, 21 target
2026	0226U	20260101	\$ 42.28	Svnt sarscov2 elisa plsm srm	Surrogate viral neutralization test (sVNT) for detection of antibodies to
2026	0227U	20260101	\$ 62.14	Rx asy prsmv 30+rx/metabl	Presumptive drug testing for 30 or more drugs in urine
2026	0228U	20260101	\$ 173.03	Onc prst8 ma molec prfl alg	Detection test by photometric technique for macromolecules in urine to evaluate
2026	0229U	20260101	\$ 384.00	Bcat1&ikzf1 prmr mthyln aly	Gene analysis (branched chain amino acid transaminase 1 and IKAROS family zinc
2026	0230U	20260101	\$ 301.35	Ar full sequence analysis	Gene analysis (androgen receptor), full sequence analysis
2026	0231U	20260101	\$ 846.27	Cacna1a full gene analysis	Gene analysis (calcium voltage-gated channel subunit alpha 1A), full gene
2026	0232U	20260101	\$ 274.83	Cstb full gene analysis	Gene analysis (cystatin B), full gene analysis
2026	0233U	20260101	\$ 274.83	Fxn gene analysis	Gene analysis (frataxin)
2026	0234U	20260101	\$ 527.87	Meccp2 full gene analysis	Gene analysis (methyl CpG binding protein 2), full gene analysis
2026	0235U	20260101	\$ 600.00	Pten full gene analysis	Gene analysis (phosphatase and tensin homolog), full gene analysis
2026	0236U	20260101	\$ 602.70	Smn1&smn2 full gene analysis	Gene analysis (survival of motor neuron 1, telomeric and survival of motor
2026	0237U	20260101	\$ 584.90	Car ion chnlpthy gen seq pnl	Gene analysis for cardiac ion channelopathies, genomic sequence analysis
2026	0238U	20260101	\$ 584.90	Onc Inch syn gen dna seq aly	DNA sequence analysis of MLH1, MSH2, MSH6, PMS2, and EPCAM for Lynch syndrom
2026	0239U	20260101	\$ 3,500.00	Trgt gen seq alys pnl 311+	Gene analysis of 311 or more genes associated with solid organ cancer in
2026	0242U	20260101	\$ 5,000.00	Trgt gen seq alys pnl 55-74	Gene analysis of 55-74 genes associated with solid organ cancer in cell-free
2026	0243U	20260101	\$ 64.41	Ob pe biochem assay pgf alg	Time-resolved fluorescence immunoassay of placental-growth factor in maternal
2026	0244U	20260101	\$ 3,500.00	Onc solid orgn dna 257 genes	Gene analysis of 257 genes associated with solid organ cancer in tumor tissue
2026	0245U	20260101	\$ 1,266.07	Onc thyr mut alys 10 gen&37	Gene analysis of 10 genes and 37 RNA fusions and expression of 4 mRNA markers,
2026	0246U	20260101	\$ 720.00	Rbc dna gnotyp 16 bld groups	Blood typing for 16 or more blood groups with phenotype prediction of 51 or
2026	0247U	20260101	\$ 750.00	Ob prtrm brth ibp4 shbg meas	Quantitative measurement of insulin-like growth factor-binding protein 4 and
2026	0248U	20260101	\$ 3,033.86	Onc sphrd cell cul 12 rx pnl	Culture of brain cancer cells to predict tumor response to a 12-drug panel
2026	0249U	20260101	\$ 2,219.13	Onc brst alys 32 phsprtn alg	Analysis of 32 phosphoproteins and protein analytes associated with breast
2026	0250U	20260101	\$ 2,919.60	Onc sid org neo dna 505 gene	Gene analysis of 505 genes associated with solid organ cancer in tumor tissue
2026	0251U	20260101	\$ 17.27	Hepcidin-25 elisa serum/plsm	ELISA assay for hepcidin-25 in serum or plasma
2026	0252U	20260101	\$ 759.05	Fit aneuploidy str alys dna	Analysis of fetal DNA, short tandem-repeat comparative analysis, for abnormal
2026	0253U	20260101	\$ 3,159.42	Rprdtve med ma gen prfl 238	RNA gene expression profiling of 238 genes by next-generation sequencing
2026	0254U	20260101	\$ 759.05	Reprdtve med alys 24 chrmsm	Preimplantation genetic assessment of embryo by gene sequence analysis of 24
2026	0255U	20260101	\$ 31.60	Andrology infertility assmt	Evaluation of sperm using fluorescence microscopic evaluation of ganglioside
2026	0256U	20260101	\$ 159.95	Tma/tmao prfl ms/ms ur alg	Tandem mass spectroscopy (MS/MS) profile of trimethylamine/trimethylamine
2026	0257U	20260101	\$ 712.47	Vlcad leuk nzm actv whl bld	Evaluation of very long chain acyl-coenzyme A (CoA) dehydrogenase (VLCAD) white
2026	0258U	20260101	\$ 3,675.00	Ai psor mna 50-100 gen alg	mRNA gene expression profiling of 50-100 genes in skin surface specimen,
2026	0259U	20260101	\$ 52.71	Neph ckd nuc rrs meas qfr	Nuclear MR spectroscopy measurement of myo-inositol, valine, and creatinine,
2026	0260U	20260101	\$ 1,263.53	Rare ds id opt genome mapg	Optical genome mapping for detection of abnormalities associated with rare
2026	0261U	20260101	\$ 2,513.25	Onc clrct ca img alys w/ai	Image analysis with artificial intelligence assessment of 4 cellular and immune
2026	0262U	20260101	\$ 3,200.00	Onc sid tum rt-pcr 7 gen	mRNA gene expression profiling of 7 gene pathways in solid organ tumor tissue
2026	0263U	20260101	\$ 750.00	Neuro asd meas 16 c metblt	LC-MS/MS spectroscopy of 16 central carbon metabolites associated with autism
2026	0264U	20260101	\$ 1,263.53	Rare ds id opt genome mapg	Detection of abnormalities associated with rare heritable diseases by optical
2026	0265U	20260101	\$ 5,475.80	Rar do whl gn&mtdcrl dna als	Whole genome and mDNA sequence analysis for detection of abnormalities
2026	0266U	20260101	\$ 3,200.00	Unxpl cnst hrtbl do gn xprsn	Gene expression profiling by whole transcriptome and next-generation sequencing
2026	0267U	20260101	\$ 6,739.33	Rare do id opt gen mapg&seq	Optical genome mapping and whole genome sequencing for detection of
2026	0268U	20260101	\$ 608.17	Hem ahus gen seq alys 15 gen	Genomic sequence analysis of 15 genes for detection of abnormalities associated
2026	0269U	20260101	\$ 608.17	Hem aut dm cgen trmbctpna 22	Genomic sequence analysis of 22 genes for detection of abnormalities associated
2026	0270U	20260101	\$ 608.17	Hem cgen coagj do 20 genes	Genomic sequence analysis of 20 genes for detection of abnormalities associated
2026	0271U	20260101	\$ 608.17	Hem cgen neutropenia 24 gen	Genomic sequence analysis of 24 genes for detection of abnormalities associated
2026	0272U	20260101	\$ 608.17	Hem genetic bld do 60 genes	Comprehensive genomic sequence analysis of 60 genes for detection of
2026	0273U	20260101	\$ 608.17	Hem gen hypribfbrnlysis 8 gen	Genomic sequence analysis of 9 genes for detection of abnormalities associated
2026	0274U	20260101	\$ 608.17	Hem gen pltt do 62 genes	Genomic sequence analysis of 62 genes for detection of abnormalities associated
2026	0275U	20260101	\$ 18.37	Hem heprn nduc trmbctpna srm	Flow cytometry detection of platelet antibody reactivity in serum for
2026	0276U	20260101	\$ 2,448.56	Hem inh thrombocytopenia 42	Genomic sequence analysis of 42 genes for detection of abnormalities associated

2026	0277U	20260101	\$ 608.17	Hem gen plitt funcj do 40	Genomic sequence analysis of 40 genes for detection of abnormalities associated
2026	0278U	20260101	\$ 608.17	Hem gen thrombosis 14 genes	Genomic sequence analysis of 14 genes for detection of abnormalities associated
2026	0279U	20260101	\$ 11.53	Hem vw factor&clgn iii bndg	ELISA detection of von Willebrand factor (VWF) and collagen III binding in
2026	0280U	20260101	\$ 17.27	Hem vw factor&clgn iv bndg	ELISA detection of von Willebrand factor (VWF) and collagen IV binding in
2026	0281U	20260101	\$ 17.27	Hem vwd propeptide ag lvl	ELISA measurement of von Willebrand propeptide in plasma specimen, diagnostic
2026	0282U	20260101	\$ 720.00	Rbc dna gntyp 12 bld grp gen	Red blood cell antigen genotyping of 12 blood group system genes to predict 44
2026	0283U	20260101	\$ 18.40	Vw factor type 2b eval plsm	Radioimmunoassay platelet-binding evaluation of von Willebrand factor (VWF),
2026	0284U	20260101	\$ 17.27	Vw factor type 2n eval plsm	ELISA evaluation of von Willebrand factor (VWF), type 2N, factor VIII and VWF
2026	0285U	20260101	\$ 443.31	Onc ds prog&rspse mntr radj	Evaluation of response to radiation in cell-free DNA by quantitative branched
2026	0286U	20260101	\$ 134.13	Cep72 nudt15&tmtpt gene alys	Gene analysis of centrosomal protein, 72-Kda (CEP72), nudix hydrolase 15
2026	0287U	20260101	\$ 3,600.00	Onc thyr dna&mrna 112 genes	Next-generation DNA and RNA sequencing of 112 genes in tumor specimen, with
2026	0288U	20260101	\$ 3,873.00	Onc lung mrna quan pcr 11&3	PCR measurement of 11 genes (BAG1, BRCA1, CDC6, CDK2AP1, ERBB3, FUT3, IL11,
2026	0289U	20260101	\$ 760.00	Neuro alzheimer mrna 24 gen	mRNA gene expression profiling of 24 genes in whole blood for detection of
2026	0290U	20260101	\$ 760.00	Pain mgmt mrna gen xprsn 36	mRNA gene expression profiling of 36 genes in whole blood for pain management
2026	0291U	20260101	\$ 1,755.00	Psyc mood do mrna 144 genes	mRNA gene expression profiling of 144 genes in whole blood for detection of
2026	0292U	20260101	\$ 1,755.00	Psyc strs do mrna 72 genes	mRNA gene expression profiling of 72 genes in whole blood for detection of
2026	0293U	20260101	\$ 760.00	Psyc suicidal idea mrna 54	mRNA gene expression profiling of 54 genes in whole blood for detection of
2026	0294U	20260101	\$ 760.00	Lngvty&mrtilty rsk mrna 18gen	mRNA gene expression profiling of 18 genes in whole blood for detection of
2026	0295U	20260101	\$ 5,435.00	Onc brst dux carc 7 proteins	Protein expression profiling by immunohistochemistry of 7 proteins (COX2,
2026	0296U	20260101	\$ 1,950.00	Onc ori&orop ca 20 mic feat	mRNA gene expression profiling of at least 20 molecular features in saliva,
2026	0297U	20260101	\$ 2,919.60	Onc pan tum whl gen seq dna	Whole genome sequencing of paired tumor and normal DNA specimens, in tissue,
2026	0298U	20260101	\$ 2,919.60	Onc pan tum whl trns seq rna	Whole transcriptome sequencing of paired tumor and normal DNA specimens, in
2026	0299U	20260101	\$ 1,863.22	Onc pan tum whl gen opt mappg	Whole transcriptome sequencing of paired tumor and normal DNA specimens, in
2026	0300U	20260101	\$ 4,183.13	Onc pan tum whl gen seq&opt	Whole genome sequencing and optical genome mapping of paired tumor and normal
2026	0301U	20260101	\$ 262.72	Iadna bartonella ddpcr	Droplet digital PCR (ddPCR) detection of Bartonella henselae and Bartonella
2026	0302U	20260101	\$ 361.37	Iadna brtnla ddpcr flwg liq	Droplet digital PCR (ddPCR) detection of Bartonella henselae and Bartonella
2026	0303U	20260101	\$ 2,201.62	Hem rbc ads whl bld hypoxic	Functional assessment of red blood cell adhesion to endothelial/subendothelial
2026	0304U	20260101	\$ 2,075.80	Hem rbc ads whl bld normoxic	Functional assessment of red blood cell adhesion to endothelial/subendothelial
2026	0305U	20260101	\$ 662.58	Hem rbc fncilty&dfrm shr strs	Evaluation of red blood cell functionality and deformability under shear stress
2026	0306U	20260101	\$ 3,878.45	Onc mrd nxt-gnrj alys 1st	Initial baseline gene analysis for minimum residual disease in cancer,
2026	0307U	20260101	\$ 794.49	Onc mrd nxt-gnrj alys sbseq	Subsequent gene analysis for minimum residual disease in cancer,
2026	0308U	20260101	\$ 390.75	Crđ cad alys 3 prtn 3 param	Analysis of 3 proteins in plasma specimen, algorithm reported as risk score for
2026	0309U	20260101	\$ 390.75	Crđ cv ds aly 4 prtn plm alg	Analysis of 4 proteins (NT-proBNP, osteopontin, tissue inhibitor of
2026	0310U	20260101	\$ 390.75	Ped vsclts kd alys 3 bmrks	Analysis of 3 biomarkers (NT-proBNP, C-reactive protein, and T-uptake) for
2026	0311U	20260101	\$ 8.08	Nfct ds bct quan antimcrb sc	Measurement of bacterial susceptibility to antibiotics, reported as phenotypic
2026	0312U	20260101	\$ 840.65	Ai ds sle alys 8 igg autoant	Analysis of 8 IgG autoantibodies and 2 cell-bound complement activation
2026	0313U	20260101	\$ 3,600.00	Onc pncrs dna&mrna seq 74	DNA and mRNA next-generation sequencing analysis of 74 genes and analysis of
2026	0314U	20260101	\$ 1,950.00	Onc cutan mlnmra mrna 35 gene	mRNA gene expression profiling by real-time polymerase chain reaction (RT-PCR)
2026	0315U	20260101	\$ 8,500.00	Onc cutan sq cll ca mrna 40	mRNA gene expression profiling by real-time polymerase chain reaction (RT-PCR)
2026	0316U	20260101	\$ 18.66	B brgdrferi lyme ds ospa evl	Evaluation of outer surface protein A (OspA) of Borrelia burgdorferi (Lyme
2026	0317U	20260101	\$ 2,030.00	Onc lung ca 4-prb fish assay	Four-probe fluorescence in situ hybridization (FISH) (3q29, 3p22.1, 10q22.3,
2026	0318U	20260101	\$ 1,770.48	Ped whl gen mthyltn alys 50+	Whole genome methylation analysis by microarray for 50 or more genes associated
2026	0319U	20260101	\$ 2,650.00	Neph rna pretrnspl perph bld	RNA gene expression profiling by select transcriptome sequencing in peripheral
2026	0320U	20260101	\$ 2,650.00	Neph rna pstrnspl perph bld	RNA gene expression profiling by select transcriptome sequencing in peripheral
2026	0321U	20260101	\$ 634.84	Iadna gu pthgn 20bct&fng org	Detection test by nucleic acid (DNA or RNA) multiplex amplified probe technique
2026	0322U	20260101	\$ 750.00	Neuro asd meas 14 acyl carn	Measurement of 14 acyl carnitines and microbiome-derived metabolites associated
2026	0323U	20260101	\$ 2,126.20	Iadna cns pthgn next gen seq	DNA and mRNA next-generation sequencing analysis in cerebrospinal fluid
2026	0326U	20260101	\$ 5,000.00	Trgt gen seq alys pnl 83+	Targeted genomic sequence analysis of 83 or more genes in cell free circulating
2026	0327U	20260101	\$ 795.00	Ftl aneuploidy trsmy dna seq	DNA sequence analysis of selected regions for detection of abnormal fetal
2026	0328U	20260101	\$ 114.43	Drug assay 120+ rx&metabl	Definitive drug testing for 120 or more drugs and metabolites in urine specimen
2026	0329U	20260101	\$ 3,437.98	Onc neo xome&trns seq alys	Exome and transcriptome sequence analysis of DNA and RNA from tumor with DNA
2026	0330U	20260101	\$ 416.78	Iadna vag pthgn panel 27 org	Amplified nucleic acid probe for identification of 27 vaginal disease agents in
2026	0331U	20260101	\$ 1,863.22	Onc hl neo opt gen mapping	Optical genome mapping of DNA from blood or bone marrow specimen, report of
2026	0332U	20260101	\$ 1,142.06	Onc pan tum gen prflg 8 dna	Genetic profiling of 8 epigenetic markers to evaluate probability of responding
2026	0333U	20260101	\$ 662.32	Onc lvr surveilanc hcc cfdna	Surveillance for liver cancer in high risk patients using algorithm
2026	0334U	20260101	\$ 3,500.00	Onc sld orgn tgsa dna 84/+	Targeted genomic sequence analysis of 84 or more genes for detection of
2026	0335U	20260101	\$ 5,224.60	Rare ds whl gen seq feta	Whole genome sequence analysis of fetal sample for detection of abnormalities
2026	0336U	20260101	\$ 2,574.65	Rare ds whl gen seq bld/slv	Whole genome sequence analysis of comparator genome (parent) for detection of
2026	0337U	20260101	\$ 2,435.00	Onc plsm cell do&myeloma id	Evaluation of plasma cells for detection of abnormalities associated with
2026	0338U	20260101	\$ 2,435.00	Onc sld tum crcg tum cl slct	Evaluation of circulating solid tumor cells in peripheral blood
2026	0339U	20260101	\$ 760.00	Onc prst8 mrna hoxc6 & dlx1	mRNA expression profiling of genes associated with high-grade prostate cancer
2026	0340U	20260101	\$ 3,590.00	Onc pan ca alys mrd plasma	DNA assays for detection of minimal residual disease in cancer
2026	0341U	20260101	\$ 1,900.20	Ftl aneup dna seq cmpr alys	Fetal DNA sequencing of products of conception for detection of abnormal
2026	0342U	20260101	\$ 897.00	Onc pncrto ca mult ia eclia	Multiplex immunoassay for markers of pancreatic cancer in serum
2026	0343U	20260101	\$ 760.00	Onc prst8 xom aly 442 snrcna	Exosome-based analysis of 442 small noncoding RNAs in urine to evaluate risk of
2026	0344U	20260101	\$ 792.17	Hep nafld semiq evl 28 lipid	Evaluation of 28 lipid markers for risk of nonalcoholic fatty liver disease
2026	0345U	20260101	\$ 1,336.09	Psyc genom alys pnl 15 gen	Genomic analysis panel of 15 genes for detection of abnormalities associated
2026	0347U	20260101	\$ 1,336.09	Rx metab/pcx dna 16 gen alys	DNA analysis of 16 genes involved in drug metabolism or processing
2026	0348U	20260101	\$ 742.27	Rx metab/pcx dna 25 gen alys	DNA analysis of 25 genes involved in drug metabolism or processing
2026	0349U	20260101	\$ 742.27	Rx metab/pcx dna 27gen rx ia	DNA analysis of 27 genes involved in drug metabolism or processing, report
2026	0350U	20260101	\$ 1,336.09	Rx metab/pcx dna 27 gen alys	DNA analysis of 27 genes involved in drug metabolism or processing, analysis
2026	0351U	20260101	\$ 260.50	Nfct ds bct/viral trail ip10	Biochemical assays for markers of bacterial infection
2026	0355U	20260101	\$ 137.00	Apo1 risk variants	Evaluation of apolipoprotein L1 risk variants
2026	0356U	20260101	\$ 1,800.00	Onc orop/anal 17 dna ddpcr	Evaluation of 17 DNA biomarkers reported as a risk score for tonsil or anal
2026	0358U	20260101	\$ 260.50	Neuro alys b-amy1 1-42&1-40	Enzyme immunoassay analysis of beta-amyloid fragments in cerebral spinal fluid
2026	0359U	20260101	\$ 760.00	Onc prst8 ca alys all psa	Phase separation and immunoassay evaluation of prostate-specific antigen (PSA)
2026	0360U	20260101	\$ 840.65	Onc lung elisa 7 autoant alg	Enzyme-linked immunosorbent assay of autoantibodies in plasma to evaluate risk
2026	0362U	20260101	\$ 3,600.00	Onc pap thyr ca rna 82&10	Gene-expression profiling--enrichment RNA sequencing of 82 content genes and 10
2026	0363U	20260101	\$ 760.00	Onc urthl mrna 5 gen alg	Gene-expression profiling of 5 genes in urine reported as a risk score for
2026	0364U	20260101	\$ 2,007.25	Onc hl neo gen seq alys alg	Genomic sequence testing for presence or absence of cancer cells after
2026	0365U	20260101	\$ 897.00	Onc bldr 10 ur hrbr urthl ca	Test for 10 protein biomarkers for bladder cancer
2026	0366U	20260101	\$ 897.00	Onc bldr 10 prb recr bldr ca	Test for 10 protein biomarkers for recurrent bladder cancer
2026	0367U	20260101	\$ 902.18	Onc bldr 10 flwg trurl rescj	Test for 10 protein biomarkers for rapid recurrent, recurrent, or persistent
2026	0368U	20260101	\$ 416.78	Onc clrct ca mut&mthyltn mrk	Test for risk of colorectal cancer

2026	0371U	20260101	\$ 416.78	ladna gu pthgn semiq dna16&1	Test for 16 genitourinary bacterial organisms and 1 genitourinary fungal
2026	0372U	20260101	\$ 416.78	Nfct ds gu pthgn arg detcj	Test for genitourinary pathogen antibiotic-resistance genes
2026	0375U	20260101	\$ 897.00	Onc ovrn bchm asy 7 prtn alg	Test for proteins to determine risk for ovarian cancer
2026	0376U	20260101	\$ 706.25	Onc prst8 ca img alys 128	Test to determine potential risk of prostate cancer spread and mortality
2026	0377U	20260101	\$ 47.58	Cv ds quan advsrm/plsm lprtn	Test of lipoprotein profile in cardiovascular disease
2026	0378U	20260101	\$ 137.00	Rfc1 repeat xpsnj vrnt alys	Test for RFC1 (replication factor C subunit 1) in neurological conditions
2026	0379U	20260101	\$ 3,288.51	Tgsap sl or neo dna523&rna55	Genomic testing for solid organ cancer
2026	0381U	20260101	\$ 44.12	Maple syrup ur ds mntr quan	Test for monitoring maple syrup urine disease
2026	0382U	20260101	\$ 51.64	Hyprphenylalaninmia mntr quan	Test for monitoring hyperphenylalaninemia
2026	0383U	20260101	\$ 52.05	Tyrosinemia typ i mntr quan	Test for monitoring tyrosinemia type I
2026	0384U	20260101	\$ 750.00	Neph ckd rsk hi stg kdn ds	Test for predictive risk of progression of high-stage kidney disease
2026	0385U	20260101	\$ 390.75	Neph ckd alg rsk dbtc kdn ds	Testing for risk of developing diabetic kidney disease
2026	0387U	20260101	\$ 948.50	Onc mlnma ambra1&amlo	Tissue evaluation for proteins to report risk of skin cancer progression
2026	0388U	20260101	\$ 3,500.00	Onc nonsm cll lng ca 37 gen	Next-generation sequencing in plasma of 37 cancer-related genes, with report
2026	0389U	20260101	\$ 70.20	Ped fbrl kd ifi27&mcemp1 rna	Reverse transcription polymerase chain reaction (RT-qPCR) testing of blood for
2026	0390U	20260101	\$ 64.41	Ob pe kdr eng&rpb4 ia alg	Immunoassay of serum for proteins, reported as a risk score for preeclampsia
2026	0391U	20260101	\$ 3,600.00	Onc sld tum dna&rna 437 gen	DNA and RNA next-generation sequencing of tissue for 437 genes with algorithm
2026	0392U	20260101	\$ 1,336.09	Rx metab genrx ia 16 genes	Evaluation of gene-drug interactions for 16 genes reported as impact of
2026	0393U	20260101	\$ 540.99	Neu prksn msfl a-syncln prtn	Detection of protein by seed amplification assay for neurological disorders
2026	0394U	20260101	\$ 198.74	Pfas 16 pfas compnd lc ms/ms	Testing of plasma or serum for 16 perfluoroalkyl substances (PFAS) compounds
2026	0395U	20260101	\$ 797.45	Onc lng multomics plsm alg	Multi-omics testing of plasma reported as risk of malignancy for lung nodules
2026	0398U	20260101	\$ 1,755.00	Gi baret esph dna methyln alg	DNA methylation analysis using polymerase chain reaction testing of tissue for
2026	0399U	20260101	\$ 300.00	Neuro cere folate defncy srm	Enzyme-linked assay detection in serum of IgG-binding antibody and blocking
2026	0400U	20260101	\$ 1,456.88	Ob xpnd car scr 145 genes	Next-generation sequencing of DNA for 145 genes reported as carrier positive or
2026	0401U	20260101	\$ 489.68	Crđ c hrt ds 9 gen 12 vrnts	Targeted variant genotyping using blood, saliva, or buccal swab of 9 genes for
2026	0402U	20260101	\$ 142.63	Nfct agt sti mult amp prb tq	Detection of organisms causing sexually transmitted infection by multiplex
2026	0403U	20260101	\$ 760.00	Onc prst8 mma 18 gen 1st ur	mRNA expression profiling of 18 genes to detect potential risk of prostate
2026	0404U	20260101	\$ 322.96	Onc brst semiq meas thym kn	Analysis of serum using immunoassay technique for thymidine kinase activity in
2026	0405U	20260101	\$ 1,770.48	Onc pncrtc 59 mthltn blk mrk	Sequencing of methylation haplotype block markers in plasma in pancreatic cancer
2026	0406U	20260101	\$ 760.00	Onc lung flow cytmtv 5 mrk	Flow cytometry detection of 5 markers in sputum to evaluate potential for lung
2026	0407U	20260101	\$ 950.00	Neph dbtc ckd mult ecia alg	Measurement of soluble tumor necrosis factor receptor 1 (sTNFR1), soluble tumor
2026	0408U	20260101	\$ 14.13	laad blk ac wv bsnsr sarscv2	Detection of severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) by
2026	0409U	20260101	\$ 2,919.60	Onc sld tum dna 80 & rna 36	Next-generation sequencing of DNA (80 genes) and RNA (39 genes) in plasma
2026	0410U	20260101	\$ 1,160.00	Onc pncrtc dna whl gn seq 5-	Whole genome sequencing of DNA in whole blood or plasma to detect pancreatic
2026	0411U	20260101	\$ 1,336.09	Psyc genom alys pnl 15 gen	Genomic analysis of 15 genes to evaluate for psychiatric disorders
2026	0412U	20260101	\$ 750.00	Beta amyloid ab42/40 imprcip	Measurement of AB42/40 ratio in plasma to evaluation for brain amyloid pathology
2026	0413U	20260101	\$ 1,263.53	Onc hl neo opt gen mapg dna	Optical genome mapping of DNA in blood or bone marrow for changes in copy
2026	0414U	20260101	\$ 706.25	Onc lng aug alg aly whl sld8	Whole slide imaging analysis for 8 genes for evaluation of lung cancer
2026	0415U	20260101	\$ 390.75	Cv ds acs bld alg 5 yr score	Test of biomarkers in blood combined with patient factors to determine a 5-year
2026	0417U	20260101	\$ 2,842.53	Rare ds alys 335 nuc genes	Whole genome sequence analysis of 335 nuclear genes in blood or saliva for
2026	0418U	20260101	\$ 706.25	Onc brst aug alg aly whl s18	Image analysis of breast cancer cell specimen with autonomous assessment
2026	0419U	20260101	\$ 1,336.09	Nrpsyc gen seq vrnt aly 13	Genomic sequence analysis of 13 genes in saliva for evolution of psychiatric
2026	0420U	20260101	\$ 1,328.32	Onc urthl mna xprsn 6 snp	mRNA expression profiling of 6 single-nucleotide polymorphisms (SNPs) in urine
2026	0421U	20260101	\$ 508.87	Onc clrct scr sgl amp 8 rna	Screening test for 8 RNA markers and blood in stool reported as positive or
2026	0422U	20260101	\$ 1,943.21	Onc pan solid tum alys dna	Analysis of DNA biomarker response to anti-cancer therapy reported as a change
2026	0423U	20260101	\$ 416.78	Psyc genomic alys pnl 26 gen	Genomic analysis panel of 26 genes from cheek swab, report including
2026	0424U	20260101	\$ 760.00	Onc prst8 xom alys 53 snrcna	Exosome-based analysis of 53 small non coding RNAs (snRNAs) in urine, reported
2026	0425U	20260101	\$ 4,094.39	Genom rpd seq alys ea cmprtr	Genome rapid sequence analysis, each comparator gene (eg, parents, siblings)
2026	0426U	20260101	\$ 7,582.20	Genome ultra-rapid seq alys	Genome ultra-rapid sequence analysis for unexplained constitutional or
2026	0427U	20260101	\$ 4.48	Monocyte dstrbj wdth whl bld	Monocyte distribution width in whole blood
2026	0429U	20260101	\$ 35.09	Hpv orop swab 14 hi-risk typ	Testing for Human papillomavirus (HPV) from throat swab
2026	0430U	20260101	\$ 61.54	Gi malabs aat calpro pncrtc	Malabsorption evaluation in stool
2026	0431U	20260101	\$ 36.57	Gly rcptr alpha1 igg srm/csf	Glycine receptor alpha1 IgG live cell-binding assay in serum or cerebral spinal
2026	0432U	20260101	\$ 36.57	Klhl11 antb sr/csf asy qual	Kelch-like protein 11 (KLHL11) antibody cell-binding assay in serum or
2026	0433U	20260101	\$ 760.00	Onc prst8 5 dna reg mrk pcr	Testing for 5 DNA regulatory markers by quantitative PCR in whole blood,
2026	0434U	20260101	\$ 416.78	Rx metab advrs vrnt alys 25	Genomic analysis panel of 25 genes to evaluate drug metabolism
2026	0435U	20260101	\$ 3,033.86	Onc chemo rx cytox csc 14 rx	Chemotherapeutic drug cytotoxicity assay of cancer stem cells (CSCs), reported
2026	0436U	20260101	\$ 1,504.24	Onc lng plsm alys 388 prtn	Plasma analysis of 388 proteins reported as clinical benefit from immune
2026	0437U	20260101	\$ 760.00	Psyc anxiety do mna 15 bmrk	mRNA, gene expression profiling by RNA sequencing of 15 biomarkers in whole
2026	0438U	20260101	\$ 416.78	Rx metab advrs vrnt alys 33	Variant analysis of gene-drug interactions of 33 genes from cheek swab to
2026	0439U	20260101	\$ 854.00	Crđ chđ dna alys 5 snp 3 dna	qPCR and digital PCR DNA analysis of 5 single-nucleotide polymorphisms (SNPs)
2026	0440U	20260101	\$ 854.00	Crđ chđ dna alys 10 snp 6dna	qPCR and digital PCR DNA, analysis of 10 single-nucleotide polymorphisms (SNPs)
2026	0441U	20260101	\$ 444.08	Nfct ds bct fngl/viral semiq	Semiquantitative biomechanical assessment (via deformability cytometry) in
2026	0442U	20260101	\$ 41.38	Nfct ds respir nfctj mxa&crp	Fingerstick test of whole blood, result reported as present or absent for
2026	0443U	20260101	\$ 116.23	Neurflmnt lt chn ultrens ia	Ultra-sensitive immunoassay of serum or cerebrospinal fluid for evaluation of
2026	0444U	20260101	\$ 2,919.60	Onc sld orgn neo tgsap 361	Targeted genomic sequence analysis panel of 361 genes using DNA from
2026	0445U	20260101	\$ 260.50	Abeta42 & ptau181 ecia csf	Electrochemiluminescent immunoassay (ECLIA) of cerebral spinal fluid for
2026	0446U	20260101	\$ 840.65	Ai ds sle alys 10 cytokine	Analysis of 10 cytokine soluble mediator biomarkers by immunoassay in plasma,
2026	0447U	20260101	\$ 840.65	Ai ds sle alys 11 cytokine	Analysis of 11 cytokine soluble mediator biomarkers by immunoassay in plasma,
2026	0449U	20260101	\$ 1,824.88	Car scr sev inh cond 5 genes	Genomic sequence analysis panel that must include analysis of 5 genes (CFTR,
2026	0452U	20260101	\$ 192.00	Onc bldr methyl penk lte-qmsp	Testing to detect methylated PENK DNA in urine, reported as likelihood of
2026	0453U	20260101	\$ 192.00	Onc clrct ca cfđna qpcr asy	Testing for cell-free DNA in plasma, reported as the presence or absence of
2026	0454U	20260101	\$ 1,263.53	Rare ds id opt genome mappg	Testing by optical genome mapping for constitutional/hereditary disorders
2026	0455U	20260101	\$ 142.63	Nfct agt sti mult amp prb ur	Testing for sexually transmitted infections in vaginal, endocervical,
2026	0457U	20260101	\$ 198.74	Pfas 9 compnd lcms/ms pls/sr	Testing for 9 perfluoroalkyl compounds in plasma or serum
2026	0458U	20260101	\$ 260.50	Onc brst ca s100A8 & s100A9 elisa	Testing for S100A8 and S100A9 in tear fluid with age, reported as a risk score
2026	0459U	20260101	\$ 260.50	Abeta42 & ttau ecia csf	Testing for B-amyloid and total tau in spinal fluid, ratio reported as positive
2026	0460U	20260101	\$ 917.08	Onc whl bld/bucc rtpcr 24gen	DNA testing of 24 genes in whole blood or saliva in cancer
2026	0461U	20260101	\$ 917.08	Onc rxgenom alys rtpcr 24gen	Analysis of 24 genes in whole blood or saliva for gene-drug interactions in
2026	0462U	20260101	\$ 17.27	Melatonin lvl tst slp std7/9	Screening testing of melatonin levels in saliva during sleep study
2026	0463U	20260101	\$ 760.00	Onc crvx mma genxprsn 14bmk	Gene expression profiling of high-risk HPV types in cervical cells, reported as
2026	0464U	20260101	\$ 591.92	Onc clrct scr qrtsa dna mrk	Screening test for DNA markers in stool reported as a positive or negative
2026	0465U	20260101	\$ 1,938.01	Onc urthl carc dna qmsp 2gen	DNA testing for 2 genes reported as a positive or negative result for bladder
2026	0466U	20260101	\$ 345.43	Crđ cad dna gwas 564856 snp	DNA genome study with patient lifestyle and clinical data, using saliva,

2026	0467U	20260101	\$ 1,519.06	Onc bldr dna ngs 60gen&aneup	DNA sequencing of 60 genes in urine, results reported as minimal residual
2026	0468U	20260101	\$ 251.70	Hep nash mir34a5p a2m ykl40	Testing in serum and whole blood reported as a single score for nonalcoholic
2026	0469U	20260101	\$ 1,197.94	Rare ds whl gen seq fl samp	Whole genome sequencing in amniotic fluid, chorionic villus sample, or products
2026	0470U	20260101	\$ 597.91	Onc orop detcj mrd 8 dna hvp	Next-generation sequencing of 8 DNA targets in plasma for detection of minimal
2026	0471U	20260101	\$ 760.00	Onc clrc ca 35 vrn kras&nras	Testing for 35 variants of KRAS and NRAS genes in tissue sample, reported as
2026	0472U	20260101	\$ 27.90	Ca vi psp&sp1 antb sjogren	Testing for proteins and antibodies in blood reported as predictive evidence of
2026	0473U	20260101	\$ 4,500.00	Onc sld tum bld/slv 648 gene	Next-generation sequencing of DNA from tissue sample of 648 genes with
2026	0474U	20260101	\$ 1,303.95	Hered pan ca gsap 88gene ngs	Next-generation sequencing of 88 genes in blood or saliva, results reported as
2026	0475U	20260101	\$ 1,303.95	Hered prst8 ca gsap 23 genes	Next-generation sequencing of 23 genes reported as pathologic mutations with a
2026	0476U	20260101	\$ 416.78	Rx metab psyc 14gen&cyp2d6	Pharmacogenomic genotyping of 14 genes including reported phenotypes to
2026	0477U	20260101	\$ 416.78	Rx metab psy 14&cyp2d6 gn-rx	Pharmacogenomic genotyping of 14 genes including gene-drug interactions and
2026	0478U	20260101	\$ 552.99	Onc nslc dna&rna dpcr 9gens	DNA and RNA analysis of 9 genes to determine therapy selection in non-small
2026	0479U	20260101	\$ 17.27	Tau phosphorylated ptau217	Testing for phosphorylated tau
2026	0480U	20260101	\$ 2,126.20	Nfct ds csf metag ngs alys	DNA and RNA next generation sequencing for identifying pathogens in bacteria,
2026	0481U	20260101	\$ 674.24	ldh1 idh2&tert promoter ngs	Next-generation sequencing of genes in central nervous system tumors
2026	0482U	20260101	\$ 128.82	Ob pe biochem ays sflt1&plgf	Testing of specific protein and factors to determine risk of progression of
2026	0483U	20260101	\$ 35.09	Nfct ds ng gyra s91f pt mut	Testing for probability of fluoroquinolone resistance in gonorrhea
2026	0484U	20260101	\$ 35.09	Nfct ds mgen 23s rrna pt mut	Testing for probability of macrolide resistance in mycoplasma genitalium
2026	0485U	20260101	\$ 3,649.48	Onc sol tum cfdna&rna ngs gm	RNA next-generation sequencing in solid tumor cancer
2026	0486U	20260101	\$ 1,644.25	Onc pan sol tum ngs cfdctdna	DNA next-generation sequencing of tumor methylation markers present in
2026	0487U	20260101	\$ 2,919.60	Onc sol tum cfdna tgsap 84	Genomic sequence analysis of 84 genes in solid tumors
2026	0488U	20260101	\$ 759.05	Ob fetal ag nipt cfdna alys	DNA sequence analysis for detection of fetal presence of antigen(s)
2026	0489U	20260101	\$ 1,153.62	Ob sgnipt cfdna seq alys 1+	Single-gene noninvasive prenatal test to determine fetal risk score for
2026	0490U	20260101	\$ 2,435.00	Onc cutan/uveal mlnma cd146	Testing for antigen and protein biomarkers in melanoma(s)
2026	0491U	20260101	\$ 2,435.00	Onc sol tum ctc sctc er prtn	Testing for protein biomarkers and quantification of estrogen receptor protein
2026	0492U	20260101	\$ 2,435.00	Onc sol tum ctc sctc pd-11	Testing for protein biomarkers and quantification of PD-L1 protein biomarker
2026	0493U	20260101	\$ 2,753.25	Trnsp med quan dd-cfdna ngs	Testing of donor-derived cell-free DNA, reported as percentage of donor-derived
2026	0494U	20260101	\$ 759.05	Rbc ag fl rhd gene alys ngs	Red blood cell antigen testing in pregnant individuals known to be RhD negative
2026	0495U	20260101	\$ 760.00	Onc prst8 alys crcg plsm prt	Analysis of proteins to determine risk of clinically significant prostate cancer
2026	0496U	20260101	\$ 485.86	Onc clrc cfdna 8/7 genes	Analysis of genes and proteins to determine risk of colorectal cancer or
2026	0497U	20260101	\$ 3,873.00	Onc prst8 mma rt-pcr 6genes	mRNA gene-expression profiling of 6 genes to determine risk for prostate cancer
2026	0498U	20260101	\$ 1,345.31	Onc clrc ngs mut detc 43gen	Next-generation sequencing for mutation detection in 43 genes and methylation
2026	0499U	20260101	\$ 597.91	Onc clrc&lng dna ngs 8genes	Next-generation sequencing for mutation detection in 8 genes in colorectal
2026	0500U	20260101	\$ 175.40	Autoinflam ds vexas synd dna	Testing for gene mutations in VEXAS syndrome
2026	0501U	20260101	\$ 192.00	Onc clrc bld quan meas cfdna	Measurement of cell-free DNA in colorectal cancer
2026	0502U	20260101	\$ 35.09	Hpv e6/e7 mrk hi-rsk typ crv	Testing for high-risk markers in human papillomavirus
2026	0503U	20260101	\$ 750.00	Neuro alz ds bamy1&tau prtn	Testing for beta-amyloid and tau-protein to determine likelihood for amyloid
2026	0504U	20260101	\$ 416.78	Nfct ds uti id 17 path orgs	Testing for detection of 17 pathologic organism for urinary tract infection
2026	0505U	20260101	\$ 679.77	Nfct ds vag infctj id 32orgs	Detection of 32 pathogenic organisms in vaginal infection
2026	0506U	20260101	\$ 1,938.01	Gi barretts esophgl cell 89	Next-generation sequencing of at least 89 genomic regions to determine
2026	0507U	20260101	\$ 1,160.00	Onc ovr dna whole gen w/5hmc	Whole-genome DNA sequencing for detection of ovarian cancer
2026	0510U	20260101	\$ 473.91	Onc pnrcr ca alg alys 16gen	Augmentative algorithmic analysis of 16 genes using previously sequenced RNA
2026	0511U	20260101	\$ 3,033.86	Onc sol tum 3dmicroenvir 36+	Testing of tumor cell culture for a 36 or more drug panel to determine
2026	0512U	20260101	\$ 706.25	Onc prst8 alys dgiz img msi	Augmentative algorithmic analysis of digitized whole-slide imaging of tissue
2026	0513U	20260101	\$ 706.25	Onc prst8 alg alys msi&hrd	Augmentative algorithmic analysis of digitized whole-slide imaging of tissue
2026	0514U	20260101	\$ 38.57	Gi ibd ia quan deter adl lvl	Testing for adalimumab levels in patients undergoing adalimumab therapy for
2026	0515U	20260101	\$ 38.57	Gi ibd ia quan deter ifx lvl	Testing for infliximab patients undergoing infliximab therapy for irritable
2026	0516U	20260101	\$ 416.78	Rx metab rxgenomic gnotyp 40	Pharmacogenomic genotyping of 40 genes reported as metabolizer status for drug
2026	0517U	20260101	\$ 246.92	Ther rx mntr 80+ psyactiv rx	Testing for 80 or more psychoactive drugs or substances, minimally and
2026	0518U	20260101	\$ 246.92	Ther rx mntr 90+ pn&mtl hlth	Testing for 90 or more pain and mental health drugs or substances, minimally
2026	0519U	20260101	\$ 246.92	Ther rx mntr meds p/d/a 110+	Testing for 110 or more medications for pain, depression, and anxiety,
2026	0520U	20260101	\$ 246.92	Ther rx mntr 200+ rx/sbsts	Testing for 200 or more drugs or substances, minimally effective range of
2026	0521U	20260101	\$ 51.80	Rf iga&igm ccp antb sr-a ia	Test for markers of rheumatoid arthritis
2026	0522U	20260101	\$ 260.50	Ca vi psp&sp1 antb cl semiql	Test for markers of Sjogren's syndrome
2026	0523U	20260101	\$ 1,352.09	Onc solum dna ngs snv 22gen	DNA next generation sequencing of 22 genes in solid tumor cancers
2026	0524U	20260101	\$ 128.82	Ob pe sflt-1/plgf ia srm/pls	Test to predict preeclampsia
2026	0525U	20260101	\$ 3,033.86	Onc sphrd cell cul 11-rx pnl	Testing for 11 cancer drugs to predict response to each drug
2026	0526U	20260101	\$ -	Nfro rnl trnspj quan cxcl10	Urine test for chemokines to monitor for potential kidney transplant rejection
2026	0527U	20260101	\$ 142.63	Hsv 1&2 vzv amp prb tq plthn	Amplified probe technique testing for Herpes simplex virus types 1 and 2 and
2026	0528U	20260101	\$ 634.84	Lrt iad 18bct/8vir&7arg rna	Amplified probe technique testing for infectious agents in lower respiratory
2026	0529U	20260101	\$ -	Hem vte snp f2&f5 gen leiden	Test for variants to determine risk for developing blood clots
2026	0530U	20260101	\$ 2,919.60	Onc pan-sol tum ctdna 152gen	DNA next generation sequencing of 77 genes in pan-solid tumor cancers
2026	0531U	20260101	\$ -	Nfct ds afb&inv fng 673orgs	DNA next-generation sequencing of 673 infectious disease organisms
2026	0532U	20260101	\$ 5,031.20	Rare ds whlgen&mitochdr1 dna	Rapid whole genome and mitochondrial DNA sequencing for rare diseases
2026	0533U	20260101	\$ 416.78	Rx metab advrs gnotyp 16gens	Genotyping of 16 genes reported as metabolizer status and transporter function
2026	0534U	20260101	\$ -	Onc prst8 mirna snp 32 vrnt	MicroRNA, single-nucleotide polymorphisms (SNPs) analysis of 32 variants
2026	0535U	20260101	\$ 62.14	Pfas lc-ms/ms plsm/srm quan	Testing for perfluoroalkyl substances (PFAS)
2026	0536U	20260101	\$ 192.00	Rbcag fl rhd pcr alyv exon4	Red blood cell antigen (fetal RHD) testing in pregnant individuals known to be
2026	0537U	20260101	\$ 1,495.00	Onc clrc ca cfdna >2500 dmr	DNA next-generation sequencing of more than 2500 differentiated methylated
2026	0538U	20260101	\$ 2,989.55	Onc sol tum ngs fpe 600gen	DNA next generation sequencing of 600 genes, reported as actionable variant in
2026	0539U	20260101	\$ 3,288.51	Onc sol tumor cfdctna 152gen	DNA next-generation sequencing of 152 genes reported as actionable variant in
2026	0540U	20260101	\$ 2,753.25	Trnspj med quan dd-cfdna	DNA next-generation sequencing reported as a percentage of donor-derived
2026	0541U	20260101	\$ -	Cv ds hdl rct cec lc-ms/ms 5	Testing for 5 HDL-bound apolipoproteins reported as prediction of coronary
2026	0542U	20260101	\$ -	Nfro renal trnspj ur nmr 84	Nuclear magnetic resonance (NMR) spectroscopy measurement of 84 urinary
2026	0543U	20260101	\$ 2,989.55	Onc sol tum ngs dna 517 gens	DNA next-generation sequencing of 517 genes in solid tumor cancers
2026	0545U	20260101	\$ 37.73	Achr antb id imflur livecl	Testing for acetylcholine receptor (AChR) antibodies, reported as positive or
2026	0546U	20260101	\$ 37.73	Ldms lrp4 antb imflr livecl	Testing for low-density lipoprotein receptor-related protein 4 (LRP4)
2026	0547U	20260101	\$ 116.23	Neurflmnt lt chn cleia plsm	Testing for neurofilament light chain (NfL)
2026	0548U	20260101	\$ 116.23	Gfap cleia plasma	Testing for glial fibrillary acidic protein (GFAP)
2026	0549U	20260101	\$ 760.00	Onc urthl dna mthyltd rt pcr	DNA testing for biomarkers reported as probability index for bladder cancer
2026	0552U	20260101	\$ -	Repr med pga gdo te bx locus	Testing for genetic disorders from outer layer of embryo cells, reported as
2026	0553U	20260101	\$ 759.05	Repr med pga embry te strux	Analysis of 24 chromosomes using DNA genomic sequence analysis of outer layer
2026	0554U	20260101	\$ 759.05	Repr med pga 24chrn te bx qc	Analysis of 24 chromosomes using DNA genomic sequence analysis of outer layer
2026	0555U	20260101	\$ 759.05	Repr med pga embryonic te qc	Analysis of 24 chromosomes using DNA genomic sequence analysis of outer layer

2026	0556U	20260101	\$ 142.63	Nfct ds p-s dna&rna 12 trgts	Testing of pathogen-specific DNA and RNA by real-time PCR for 12 targets from
2026	0557U	20260101	\$ 262.99	Nfct ds bv dna mrk vag fluid	Real-time amplification testing for bacterial DNA markers in vaginal fluid
2026	0558U	20260101	\$ 20.81	Onc clrct elisa bf7 ag serum	Quantitative enzyme-linked immunosorbent assay (ELISA) for secreted colorectal
2026	0559U	20260101	\$ 20.81	Onc brs quan elisa bf9ag srm	Quantitative enzyme-linked immunosorbent assay (ELISA) for secreted breast
2026	0560U	20260101	\$ 3,878.45	Onc mrd gsa cfDNA baseline	Genomic sequence analysis in cell-free DNA in whole blood and tumor tissue,
2026	0561U	20260101	\$ 794.49	Onc mrd gsa cfDNA subsequent	Genomic sequence analysis in cell-free DNA in whole blood, subsequent
2026	0562U	20260101	\$ 597.91	Onc sol tum tgsa 33genes snvs	Targeted genomic sequence analysis of 33 genes, detection of single-nucleotide
2026	0563U	20260101	\$ 416.78	Nfct ds pthgn-sna 11vir&4bct	Pathogen-specific nucleic acid DNA or RNA testing for 11 viral targets and 4
2026	0563U	20260101	\$ 416.78	Nfct ds pthgn-sna 11vir&4bct	Pathogen-specific nucleic acid DNA or RNA testing for 11 viral targets and 4
2026	0564U	20260101	\$ 416.78	Nfct ds pthgn-sna 10vir&4bct	Pathogen-specific nucleic acid DNA or RNA testing for 10 viral targets and 4
2026	0564U	20260101	\$ 416.78	Nfct ds pthgn-sna 10vir&4bct	Pathogen-specific nucleic acid DNA or RNA testing for 10 viral targets and 4
2026	0565U	20260101	\$ 1,160.00	Onc hcc ngs detc 6626epigalt	Next-generation sequencing methylation pattern assay to detect 6626 epigenetic
2026	0566U	20260101	\$ 416.78	Onc lng qpcr-bsd alys 13dmrns	qPCR-based analysis of 13 differentially methylated regions in pleural fluid,
2026	0567U	20260101	\$ 5,031.20	Rare ds whl gen seq srs&lrs	Whole-genome sequence analysis n blood, saliva, amniocentesis, chorionic villus
2026	0568U	20260101	\$ 897.00	Neuro dementia bamyl ptau	Testing for proteins by ultra high-sensitivity molecule array detection in
2026	0569U	20260101	\$ -	Onc sol tum ngs tmm>20000dmr	Next-generation sequencing analysis of tumor methylation markers present in
2026	0570U	20260101	\$ 260.50	Neuro tbi alys gfap&uch-11	Testing for proteins in whole blood or plasma, individual components reported
2026	0571U	20260101	\$ 2,919.60	Onc sol tum dna80&rna10g ngs	Next-generation sequencing of DNA in 80 genes and RNA in 10 genes in plasma,
2026	0572U	20260101	\$ -	Onc prst8 htfl qfish whl bld	High-throughput telomere length quantification by FISH testing in whole blood,
2026	0573U	20260101	\$ -	Onc pancreas 3bmrk pcf alg	Testing for 3 biomarkers in pancreatic cyst lesion fluid, algorithm reported as
2026	0574U	20260101	\$ -	Mtb cfp-10 serum/plsm lc-ms	Culture filtrate protein-10-kDa testing in serum or plasma for tuberculosis
2026	0575U	20260101	\$ 380.00	Trnspjl med lar rtPCR 4genes	miRNA gene expression profiling by RT-PCR of 4 genes in serum reported as risk
2026	0576U	20260101	\$ 3,240.00	Trnspjl med lar quan dcfDNA	Whole genome next-generation sequencing in plasma and mRNA gene expression
2026	0577U	20260101	\$ 246.92	Onc ovr serum alys 39 gps	Analysis of proteins reported as likelihood of malignancy in ovarian cancer
2026	0578U	20260101	\$ 3,873.00	Onc cutan mln rna qPCR 10gen	RNA gene expression profiling of 10 genes results reported as either low-risk
2026	0579U	20260101	\$ 390.75	Nfro dbtc ckd elisa apoA4	Test for proteins in plasma combined with estimated glomerular filtration rate
2026	0580U	20260101	\$ 17.21	Bbrgdrferi antib detc 24prtn	Antibody detection test for borrelia
2026	0581U	20260101	\$ 325.80	Trnspjl med antib nohla 39trgt	Antibody test in blood, results reported as positive for antibodies tested in
2026	0582U	20260101	\$ 7,582.20	Rare ds rpd whlgen dna vrmts	Rapid whole genome sequence analysis of blood, saliva, tissue sample for
2026	0583U	20260101	\$ 3,791.10	Rare ds rpd whlgen cmpr dna	Rapid whole genome comparator sequencing of blood, saliva, tissue sample for
2026	0584U	20260101	\$ 540.99	Neuro csf prion prtn qual	Testing for protein to detect prion disease
2026	0585U	20260101	\$ 2,919.60	Tgsap so neo cfDNA 521 genes	Targeted genomic testing for solid organ cancer
2026	0586U	20260101	\$ 2,919.60	Onc mRNA gen xprsn 216 genes	mRNA gene expression profiling of 216 genes in cancer
2026	0587U	20260101	\$ 114.43	Ther rx mntr 60150rx&metab1	Testing for drug metabolites in urine and saliva reported as a risk score for
2026	0588U	20260101	\$ 760.00	Nfct ds bct/vir 32genes mrna	mRNA gene expression profiling of 32 genes in whole blood, reported as risk
2026	0589U	20260101	\$ 198.74	Pfas24cmpnd hiperf lc-ms/ms	Testing of plasma or serum for 24 perfluoroalkyl substances (PFAS) compounds
2026	0590U	20260101	\$ -	Nfct ds bct&fngl dna 44 orgs	Measurement of DNA of bacteria and fungi in urine
2026	0591U	20260101	\$ 760.00	Onc prst8 ca 3prtns plsm srm	Analysis of proteins in plasma reported as a probability score for prostate
2026	0592U	20260101	\$ 2,919.60	Onc hl neo dna tgs 417 genes	Targeted genomic testing for blood/lymph tumors
2026	0593U	20260101	\$ 634.84	Nfct ds gu pthgn dna 46trgt	Measurement of DNA of pathogens in urine, results reported as detected or not
2026	0594U	20260101	\$ -	Nfct ds sepsis pncrtc spc	Measurement of protein in blood, reported as risk of blood infection
2026	0595U	20260101	\$ 262.99	Nfct ds tfp vctbrn&zoonotic	Measurement of tropical fever pathogens in blood, results reported as detected
2026	0596U	20260101	\$ -	Neuro alzds plsm 3dstnct isp	Measurement of peptides in plasma in Alzheimer disease reported as an
2026	0597U	20260101	\$ -	Onc breast rna xprsn 329gens	RNA gene expression profiling of 329 genes and testing of 20 proteins to
2026	0598U	20260101	\$ 300.00	Gi lbs igg antib 18food items	Testing for IgG antibodies to 18 food items in blood or serum, results reported
2026	0599U	20260101	\$ 897.00	Onc pncrtc ca mult ia items	Testing for biomarkers for pancreatic cancer
2026	0600U	20260101	\$ -	Nfct ds wnd infctj 65orgs&30	Infectious disease (wound infection), identification of 65 organisms and 30
2026	0601U	20260101	\$ -	Nfct ds pj1 alys 11 bmrks ia	Infectious disease (periprosthetic joint infection), analysis of 11 biomarkers
2026	0602U	20260101	\$ -	Endocrin dm ins gen mthyltn	Endocrinology (diabetes), insulin (ins) gene methylation using digital droplet
2026	0603U	20260101	\$ -	Rx asy prsmv 77rx/metablt ur	Drug assay, presumptive, 77 drugs or metabolites, urine, liquid chromatography
2026	0604U	20260101	\$ -	All&immunology crae 4bk pep	Allergy and immunology (chronic recurrent angioedema), 4 bradykinin peptides,
2026	0605U	20260101	\$ -	All&immunology hat tpsab1	Allergy and immunology (hereditary alpha tryptasemia), dna, analysis of tpsab1
2026	0606U	20260101	\$ -	Hem red cll memb do rbc oge	Hematology (red cell membrane disorders), rbc, osmotic gradient ektacytometry,
2026	0607U	20260101	\$ -	Reprdtve med ema rtPCR 31bct	Reproductive medicine (endometrial microbiome assessment), real-time PCR
2026	0608U	20260101	\$ -	Reprdtve med ema rtPCR 10bct	Reproductive medicine (endometrial microbiome assessment), real-time PCR
2026	0609U	20260101	\$ -	Onc prostate ia tot&free psa	Oncology (prostate), immunoassay for total prostate-specific antigen (psa) and
2026	0610U	20260101	\$ -	Nfct ds antimcr sc phenotypic	Infectious disease (antimicrobial susceptibility), phenotypic antimicrobial
2026	0611U	20260101	\$ -	Onc lvr alys >1000 mr cfDNA	Oncology (liver), analysis of over 1,000 methylated regions, cell-free dna from
2026	0612U	20260101	\$ -	Onc lvr alys >1000 mr cfDNA	Oncology (liver), analysis of over 1,000 methylated regions, cell-free dna from
2026	0613U	20260101	\$ -	Onc uc dna mthyltn&mut 6bmrk	Oncology (urothelial carcinoma), dna methylation and mutation analysis of 6
2026	36415	20260101	\$ 9.34	Coll venous bld venipuncture	Insertion of needle into vein for collection of blood sample
2026	78267	20260101	\$ 11.06	Urea breath tst c-14 acqusi	Nuclear medicine study to acquire exhaled breath samples
2026	78268	20260101	\$ 94.41	Urea breath test c-14 alys	Nuclear medicine study to assess exhaled breath samples
2026	80047	20260101	\$ 13.73	Basic metablc pnl ionized ca	Blood test, basic group of blood chemicals (Calcium, ionized)
2026	80047	20260101	\$ 13.73	Basic metablc pnl ionized ca	Blood test, basic group of blood chemicals (Calcium, ionized)
2026	80048	20260101	\$ 8.46	Basic metabolic pnl total ca	Blood test, basic group of blood chemicals (Calcium, total)
2026	80048	20260101	\$ 8.46	Basic metabolic pnl total ca	Blood test, basic group of blood chemicals (Calcium, total)
2026	80051	20260101	\$ 7.01	Electrolyte panel	Blood test panel for electrolytes (sodium potassium, chloride, carbon dioxide)
2026	80051	20260101	\$ 7.01	Electrolyte panel	Blood test panel for electrolytes (sodium potassium, chloride, carbon dioxide)
2026	80053	20260101	\$ 10.56	Comprehen metabolic panel	Blood test, comprehensive group of blood chemicals
2026	80053	20260101	\$ 10.56	Comprehen metabolic panel	Blood test, comprehensive group of blood chemicals
2026	80055	20260101	\$ 47.81	Obstetric panel	Obstetric blood test panel
2026	80061	20260101	\$ 13.39	Lipid panel	Blood test, lipids (cholesterol and triglycerides)
2026	80061	20260101	\$ 13.39	Lipid panel	Blood test, lipids (cholesterol and triglycerides)
2026	80069	20260101	\$ 8.68	Renal function panel	Kidney function blood test panel
2026	80069	20260101	\$ 8.68	Renal function panel	Kidney function blood test panel
2026	80074	20260101	\$ 47.63	Acute hepatitis panel	Acute hepatitis panel
2026	80076	20260101	\$ 8.17	Hepatic function panel	Liver function blood test panel
2026	80081	20260101	\$ 74.86	Obstetric panel inc hiv tstg	Blood test panel for obstetrics (cbc, differential wbc count, hepatitis b,
2026	80143	20260101	\$ 18.64	Drug assay acetaminophen	Measurement of acetaminophen
2026	80145	20260101	\$ 38.57	Drug assay adalimumab	Measurement of adalimumab
2026	80150	20260101	\$ 15.08	Assay of amikacin	Amikacin (antibiotic) level
2026	80151	20260101	\$ 18.64	Drug assay amiodarone	Measurement of amiodarone
2026	80155	20260101	\$ 38.57	Drug assay caffeine	Caffeine level

2026	80156	20260101	\$ 14.57	Assay carbamazepine total	Carbamazepine level, total
2026	80157	20260101	\$ 13.25	Assay carbamazepine free	Carbamazepine level, free
2026	80158	20260101	\$ 18.05	Drug assay cyclosporine	Cyclosporine level
2026	80159	20260101	\$ 20.15	Drug assay clozapine	Clozapine level
2026	80161	20260101	\$ 18.64	Asy carbamazepin 10,11-epxid	Measurement of carbamazepine-10,11-epoxide
2026	80162	20260101	\$ 13.28	Assay of digoxin total	Digoxin level, total
2026	80163	20260101	\$ 13.28	Assay of digoxin free	Digoxin level, free
2026	80164	20260101	\$ 13.54	Assay dipropylacetic acid tot	Valproic acid level, total
2026	80165	20260101	\$ 13.54	Dipropylacetic acid free	Valproic acid level, free
2026	80167	20260101	\$ 18.64	Drug assay felbamate	Measurement of felbamate
2026	80168	20260101	\$ 16.34	Assay of ethosuximide	Ethosuximide level
2026	80169	20260101	\$ 13.73	Drug assay everolimus	Everolimus level
2026	80170	20260101	\$ 16.38	Assay of gentamicin	Gentamicin (antibiotic) level
2026	80171	20260101	\$ 21.67	Drug screen quant gabapentin	Gabapentin level
2026	80173	20260101	\$ 15.78	Assay of haloperidol	Haloperidol level
2026	80175	20260101	\$ 13.25	Drug screen quan lamotrigine	Lamotrigine level
2026	80176	20260101	\$ 14.69	Assay of lidocaine	Lidocaine level
2026	80177	20260101	\$ 13.25	Drug scrn quan levetiracetam	Levetiracetam level
2026	80178	20260101	\$ 6.61	Assay of lithium	Lithium level
2026	80178	20260101	\$ 6.61	Assay of lithium	Lithium level
2026	80179	20260101	\$ 18.64	Drug assay salicylate	Measurement of salicylate
2026	80180	20260101	\$ 18.05	Drug scrn quan mycophenolate	Mycophenolate (mycophenolic acid) level
2026	80181	20260101	\$ 18.64	Drug assay flecainide	Measurement of flecainide
2026	80183	20260101	\$ 13.25	Drug scrn quant oxcarbazepin	Oxcarbazepine level
2026	80184	20260101	\$ 15.30	Assay of phenobarbital	Phenobarbital level
2026	80185	20260101	\$ 13.25	Assay of phenytoin total	Phenytoin level, total
2026	80186	20260101	\$ 13.76	Assay of phenytoin free	Phenytoin level, free
2026	80187	20260101	\$ 27.11	Drug assay posaconazole	Measurement of posaconazole
2026	80188	20260101	\$ 16.59	Assay of primidone	Primidone level
2026	80189	20260101	\$ 27.11	Drug assay itraconazole	Measurement of itraconazole
2026	80190	20260101	\$ 60.00	Assay of procainamide	Procainamide level
2026	80192	20260101	\$ 16.75	Assay of procainamide	Procainamide level, with metabolites
2026	80193	20260101	\$ 38.57	Drug assay leflunomide	Measurement of leflunomide
2026	80194	20260101	\$ 14.60	Assay of quinidine	Quinidine level
2026	80195	20260101	\$ 13.73	Assay of sirolimus	Sirolimus level
2026	80197	20260101	\$ 13.73	Assay of tacrolimus	Tacrolimus level
2026	80198	20260101	\$ 14.14	Assay of theophylline	Theophylline level
2026	80199	20260101	\$ 27.11	Drug screen quant tiagabine	Tiagabine level
2026	80200	20260101	\$ 16.13	Assay of tobramycin	Tobramycin (antibiotic) level
2026	80201	20260101	\$ 11.92	Assay of topiramate	Topiramate level
2026	80202	20260101	\$ 13.54	Assay of vancomycin	Vancomycin (antibiotic) level
2026	80203	20260101	\$ 13.25	Drug screen quant zonisamide	Zonisamide level
2026	80204	20260101	\$ 38.57	Drug assay methotrexate	Measurement of methotrexate
2026	80210	20260101	\$ 27.11	Drug assay rifinamide	Measurement of rifinamide
2026	80220	20260101	\$ 18.64	Drug asy hydroxychloroquine	Measurement of hydroxychloroquine
2026	80230	20260101	\$ 38.57	Drug assay infliximab	Measurement of infliximab
2026	80235	20260101	\$ 27.11	Drug assay lacosamide	Measurement of lacosamide
2026	80280	20260101	\$ 38.57	Drug assay vedolizumab	Measurement of vedolizumab
2026	80285	20260101	\$ 27.11	Drug assay voriconazole	Measurement of voriconazole
2026	80299	20260101	\$ 18.64	Quantitative assay drug	Quantitation of therapeutic drug
2026	80305	20260101	\$ 12.60	Drug test prsmv dir opt obs	Testing for presence of drug, read by direct observation
2026	80305	20260101	\$ 12.60	Drug test prsmv dir opt obs	Testing for presence of drug, read by direct observation
2026	80306	20260101	\$ 17.14	Drug test prsmv instrmnt	Testing for presence of drug, read by instrument assisted observation
2026	80307	20260101	\$ 62.14	Drug test prsmv chem analyzr	Testing for presence of drug, by chemistry analyzers
2026	80400	20260101	\$ 32.62	Acth stimulation panel	Hormonal panel for adrenal gland assessment (adrenal gland insufficiency)
2026	80402	20260101	\$ 86.96	Acth stimulation panel	Hormone panel for adrenal gland assessment (21 hydroxylase deficiency)
2026	80406	20260101	\$ 78.26	Acth stimulation panel	Hormone panel adrenal gland assessment (3 beta-hydroxydehydrogenase deficiency)
2026	80408	20260101	\$ 125.50	Aldosterone suppression eval	Aldosterone suppression evaluation panel
2026	80410	20260101	\$ 80.37	Calcitonin stimulat panel	Calcitonin stimulation panel
2026	80412	20260101	\$ 801.62	Crh stimulation panel	Adrenal gland stimulation panel
2026	80414	20260101	\$ 51.64	Testosterone response panel	Reproductive hormone panel (testosterone)
2026	80415	20260101	\$ 55.89	Tot estradiol response panel	Reproductive hormone panel (estradiol)
2026	80416	20260101	\$ 209.32	Renin stimulation panel	Renal vein renin (kidney enzyme) stimulation panel
2026	80417	20260101	\$ 43.99	Renin stimulation panel	Peripheral vein renin (kidney enzyme) stimulation panel
2026	80418	20260101	\$ 579.48	Pituitary evaluation panel	Anterior pituitary gland evaluation panel
2026	80420	20260101	\$ 161.88	Dexamethasone panel	Dexamethasone (steroid) suppression evaluation panel, 48 hour
2026	80422	20260101	\$ 46.07	Glucagon tolerance panel	Glucagon (hormone) tolerance panel to evaluate for insulinoma (pancreatic tumor)
2026	80424	20260101	\$ 50.50	Glucagon tolerance panel	Glucagon (hormone) tolerance panel to evaluate for pheochromocytoma (adrenal)
2026	80426	20260101	\$ 148.41	Gonadotropin hormone panel	Gonadotropin releasing hormone (reproductive hormone) panel
2026	80428	20260101	\$ 66.70	Growth hormone panel	Growth hormone stimulation panel
2026	80430	20260101	\$ 129.33	Growth hormone panel	Growth hormone suppression panel
2026	80432	20260101	\$ 165.61	Insulin suppression panel	Insulin-induced C-peptide (protein) suppression panel
2026	80434	20260101	\$ 285.03	Insulin tolerance panel	Insulin tolerance panel for ACTH (adrenal gland hormone) insufficiency
2026	80435	20260101	\$ 103.00	Insulin tolerance panel	Insulin tolerance panel for growth hormone deficiency
2026	80436	20260101	\$ 91.16	Metrapone panel	Metrapone (hormone antibody) panel
2026	80438	20260101	\$ 50.41	Trh stimulation panel	Thyrotropin releasing hormone (TRH) (hypothalamus hormone) stimulation panel, 1
2026	80439	20260101	\$ 67.21	Trh stimulation panel	Thyrotropin releasing hormone (TRH) (hypothalamus hormone) stimulation panel, 2
2026	81000	20260101	\$ 4.02	Urinalysis nonauto w/scope	Manual urinalysis test with examination using microscope, non-automated
2026	81001	20260101	\$ 3.17	Urinalysis auto w/scope	Manual urinalysis test with examination using microscope, automated
2026	81002	20260101	\$ 3.48	Urinalysis nonauto w/o scope	Urinalysis, manual test
2026	81003	20260101	\$ 2.25	Urinalysis auto w/o scope	Automated urinalysis test
2026	81003	20260101	\$ 2.25	Urinalysis auto w/o scope	Automated urinalysis test
2026	81005	20260101	\$ 2.17	Urinalysis	Analysis of urine, except immunoassays
2026	81007	20260101	\$ 29.98	Urine screen for bacteria	Urinalysis for bacteria

2026	81007	20260101	\$ 29.98	Urine screen for bacteria	Urinalysis for bacteria
2026	81015	20260101	\$ 3.05	Microscopic exam of urine	Urinalysis using microscope
2026	81020	20260101	\$ 4.70	Urinalysis glass test	Urinalysis, 2 or 3 glass test
2026	81025	20260101	\$ 8.61	Urine pregnancy test	Urine pregnancy test
2026	81050	20260101	\$ 3.64	Urinalysis volume measure	Urine volume measurement
2026	81105	20260101	\$ 122.22	Hpa-1 genotyping	Gene analysis (Human Platelet Antigen 1) for common variant
2026	81106	20260101	\$ 122.22	Hpa-2 genotyping	Gene analysis (Human Platelet Antigen 2) for common variant
2026	81107	20260101	\$ 122.22	Hpa-3 genotyping	Gene analysis (Human Platelet Antigen 3) for common variant
2026	81108	20260101	\$ 122.22	Hpa-4 genotyping	Gene analysis (Human Platelet Antigen 4) for common variant
2026	81109	20260101	\$ 122.22	Hpa-5 genotyping	Gene analysis (Human Platelet Antigen 5) for common variant
2026	81110	20260101	\$ 122.22	Hpa-6 genotyping	Gene analysis (Human Platelet Antigen 6) for common variant
2026	81111	20260101	\$ 122.22	Hpa-9 genotyping	Gene analysis (Human Platelet Antigen 9) for common variant
2026	81112	20260101	\$ 122.22	Hpa-15 genotyping	Gene analysis (Human Platelet Antigen 15) for common variant
2026	81120	20260101	\$ 193.25	Idh1 common variants	Gene analysis (isocitrate dehydrogenase 1 [NADP+], soluble) for common variants
2026	81121	20260101	\$ 295.79	Idh2 common variants	Gene analysis (isocitrate dehydrogenase 2 [NADP+], mitochondrial) for common
2026	81161	20260101	\$ 279.00	Dmd dup/delet analysis	Gene analysis (dystrophin)
2026	81162	20260101	\$ 1,824.88	Brca1&2 gen full seq dup/del	Gene analysis (breast cancer 1 and 2) of full sequence and analysis for
2026	81163	20260101	\$ 468.00	Brca1&2 gene full seq alys	Gene analysis (breast cancer 1 and 2) of full sequence
2026	81164	20260101	\$ 584.23	Brca1&2 gen ful dup/del alys	Gene analysis (breast cancer 1 and 2) for duplication or deletion variants
2026	81165	20260101	\$ 282.88	Brca1 gene full seq alys	Gene analysis (breast cancer 1) of full sequence
2026	81166	20260101	\$ 301.35	Brca1 gene full dup/del alys	Gene analysis (breast cancer 1) for duplication or deletion variants
2026	81167	20260101	\$ 282.88	Brca2 gene full dup/del alys	Gene analysis (breast cancer 2) for duplication or deletion variants
2026	81168	20260101	\$ 207.31	Ccnd1/igh translocation alys	Gene analysis (CCND1/IGH (t(11;14))) translocation analysis
2026	81170	20260101	\$ 300.00	Abl1 gene	Gene analysis (ABL proto-oncogene 1, non-receptor tyrosine kinase)
2026	81171	20260101	\$ 137.00	Aff2 gen aly detc abnl allele	Gene analysis (fragile X intellectual disability 2) for detection of abnormal
2026	81172	20260101	\$ 274.83	Aff2 gen alys charac alleles	Gene analysis (fragile X intellectual disability 2) for characterization of
2026	81173	20260101	\$ 301.35	Ar gene full gene sequence	Gene analysis (androgen receptor) of full sequence
2026	81174	20260101	\$ 185.20	Ar gene known famil variant	Gene analysis (androgen receptor) for known familial variant
2026	81175	20260101	\$ 676.50	Asx1 full gene sequence	Gene analysis (additional sex combs like 1, transcriptional regulator) full
2026	81176	20260101	\$ 241.90	Asx1 gene target seq alys	Gene analysis (additional sex combs like 1, transcriptional regulator) targeted
2026	81177	20260101	\$ 137.00	Atn1 gene detc abnor alleles	Gene analysis (atropin 1) for abnormal alleles
2026	81178	20260101	\$ 137.00	Atxn1 gene detc abnor allele	Gene analysis (ataxin 1) for abnormal alleles
2026	81179	20260101	\$ 137.00	Atxn2 gene detc abnor allele	Gene analysis (ataxin 2) for abnormal alleles
2026	81180	20260101	\$ 137.00	Atxn3 gene detc abnor allele	Gene analysis (ataxin 3) for abnormal alleles
2026	81181	20260101	\$ 137.00	Atxn7 gene detc abnor allele	Gene analysis (ataxin 7) for abnormal alleles
2026	81182	20260101	\$ 137.00	Atxn8os gen detc abnor allele	Gene analysis (ataxin 8 opposite strand [non-protein coding]) for abnormal
2026	81183	20260101	\$ 137.00	Atxn10 gene detc abnor allele	Gene analysis (ataxin 10) for abnormal alleles
2026	81184	20260101	\$ 137.00	Cacna1a gen detc abnor allele	Gene analysis (calcium voltage-gated channel subunit alpha 1 A) for abnormal
2026	81185	20260101	\$ 846.27	Cacna1a gene full gene seq	Gene analysis (calcium voltage-gated channel subunit alpha 1 A) of full sequence
2026	81186	20260101	\$ 185.20	Cacna1a gen known famil vrnt	Gene analysis (calcium voltage-gated channel subunit alpha 1 A) for known
2026	81187	20260101	\$ 137.00	Cnbp gene detc abnor allele	Gene analysis (CCH-type zinc finger nucleic acid binding protein) for abnormal
2026	81188	20260101	\$ 137.00	Cstb gene detc abnor allele	Gene analysis (cystatin B) for abnormal alleles
2026	81189	20260101	\$ 274.83	Cstb gene full gene sequence	Gene analysis (cystatin B) of full sequence
2026	81190	20260101	\$ 185.20	Cstb gene known famil vrnt	Gene analysis (cystatin B) for known familial variants
2026	81191	20260101	\$ 207.31	Ntrk1 translocation analysis	Gene analysis (neurotrophic receptor tyrosine kinase 1) translocation analysis
2026	81192	20260101	\$ 207.31	Ntrk2 translocation analysis	Gene analysis (neurotrophic receptor tyrosine kinase 2) translocation analysis
2026	81193	20260101	\$ 207.31	Ntrk3 translocation analysis	Gene analysis (neurotrophic receptor tyrosine kinase 3) translocation analysis
2026	81194	20260101	\$ 518.28	Ntrk translocation analysis	Gene analysis (neurotrophic receptor tyrosine kinase 1, 2, and 3) translocation
2026	81195	20260101	\$ 1,863.22	Cytog genom-wid alys hem mal	Optical genome mapping for hematologic malignancy
2026	81200	20260101	\$ 47.25	Aspa gene	Gene analysis (aspartoacylase)
2026	81201	20260101	\$ 780.00	Apc gene full sequence	Gene analysis (adenomatous polyposis coli), full gene sequence
2026	81202	20260101	\$ 280.00	Apc gene known fam variants	Gene analysis (adenomatous polyposis coli), known familial variants
2026	81203	20260101	\$ 200.00	Apc gene dup/delet variants	Gene analysis (adenomatous polyposis coli), duplication or deletion variants
2026	81204	20260101	\$ 137.00	Ar gene charac alleles	Gene analysis (androgen receptor) for characterization of alleles
2026	81205	20260101	\$ 94.99	Bckdhd gene	Gene analysis (branched-chain keto acid dehydrogenase E1, beta polypeptide)
2026	81206	20260101	\$ 163.96	Bcr/abl1 gene major bp	Translocation analysis (BCR/ABL1) major breakpoint
2026	81207	20260101	\$ 144.84	Bcr/abl1 gene minor bp	Translocation analysis (BCR/ABL1) minor breakpoint
2026	81208	20260101	\$ 214.62	Bcr/abl1 gene other bp	Translocation analysis (BCR/ABL1) other breakpoint
2026	81209	20260101	\$ 39.31	Blm gene	Gene analysis (Bloom syndrome, RecQ helicase-like)
2026	81210	20260101	\$ 175.40	Braf gene	Gene analysis (v-raf murine sarcoma viral oncogene homolog B1)
2026	81212	20260101	\$ 440.00	Brca1&2 185&5385&6174 vrnt	Gene analysis (breast cancer 1 and 2) for 185delAG, 5385insC, 6174delT variants
2026	81215	20260101	\$ 375.25	Brca1 gene known famil vrnt	Gene analysis (breast cancer 1) for known familial variant
2026	81216	20260101	\$ 185.12	Brca2 gene full seq alys	Gene analysis (breast cancer 2) of full sequence
2026	81217	20260101	\$ 375.25	Brca2 gene known famil vrnt	Gene analysis (breast cancer 2) for known familial variant
2026	81218	20260101	\$ 241.90	Cebpa gene full sequence	Gene analysis (ccaat/enhancer binding protein [c/ebp], alpha) full gene sequence
2026	81219	20260101	\$ 121.63	Calr gene com variants	Gene analysis (calreticulin), common variants
2026	81220	20260101	\$ 556.60	Cfr gene com variants	Gene analysis (cystic fibrosis transmembrane conductance regular) common
2026	81221	20260101	\$ 97.22	Cfr gene known fam variants	Gene analysis (cystic fibrosis transmembrane conductance regular) known
2026	81222	20260101	\$ 435.07	Cfr gene dup/delet variants	Gene analysis (cystic fibrosis transmembrane conductance regular) duplication
2026	81223	20260101	\$ 499.00	Cfr gene full sequence	Gene analysis (cystic fibrosis transmembrane conductance regular) full gene
2026	81224	20260101	\$ 168.75	Cfr gene intron poly t	Gene analysis (cystic fibrosis transmembrane conductance regular) intron 8
2026	81225	20260101	\$ 291.36	Cyp2c19 gene com variants	Gene analysis (cytochrome P450, family 2, subfamily C, polypeptide 19) common
2026	81226	20260101	\$ 450.91	Cyp2d6 gene com variants	Gene analysis (cytochrome P450, family 2, subfamily D, polypeptide 6) common
2026	81227	20260101	\$ 174.81	Cyp2c9 gene com variants	Gene analysis (cytochrome P450, family 2, subfamily C, polypeptide 9) common
2026	81228	20260101	\$ 900.00	Cytog alys chrml abnr cgh	Genome-wide microarray analysis for copy number variants
2026	81229	20260101	\$ 1,160.00	Cytog alys chrml abnr snpcgh	Genome-wide microarray analysis for copy number and single nucleotide
2026	81230	20260101	\$ 174.81	Cyp3a4 gene common variants	Gene analysis (cytochrome P450 family 3 subfamily A member 4) for common variant
2026	81231	20260101	\$ 174.81	Cyp3a5 gene common variants	Gene analysis (cytochrome P450 family 3 subfamily A member 5) for common variant
2026	81232	20260101	\$ 174.81	Dpyd gene common variants	Gene analysis (dihydropyrimidine dehydrogenase) for common variant
2026	81233	20260101	\$ 175.40	Btk gene common variants	Gene analysis (Bruton's tyrosine kinase) for common variants
2026	81234	20260101	\$ 137.00	Dmpk gene detc abnor allele	Gene analysis (DM1 protein kinase) for abnormal alleles
2026	81235	20260101	\$ 324.58	Egfr gene com variants	Gene analysis (epidermal growth factor receptor), common variants
2026	81236	20260101	\$ 282.88	Ezh2 gene full gene sequence	Gene analysis (enhancer of zeste 2 polycomb repressive complex 2 subunit) of
2026	81237	20260101	\$ 175.40	Ezh2 gene common variants	Gene analysis (enhancer of zeste 2 polycomb repressive complex 2 subunit) for

2026	81238	20260101	\$ 600.00	F9 full gene sequence	Gene analysis (coagulation factor IX) full sequence analysis
2026	81239	20260101	\$ 274.83	Dmpk gene charac alleles	Gene analysis (DM1 protein kinase) for characterization of alleles
2026	81240	20260101	\$ 65.69	F2 gene	Gene analysis (prothrombin, coagulation factor II) A variant
2026	81241	20260101	\$ 73.37	F5 gene	Gene analysis (coagulation factor V) Leiden variant
2026	81242	20260101	\$ 36.62	Fancc gene	Gene analysis (Fanconi anemia, complementation group C) common variant
2026	81243	20260101	\$ 57.04	Fmr1 gen aly detc abnl allele	Gene analysis (fragile X syndrome, X-linked intellectual disability) for
2026	81244	20260101	\$ 44.89	Fmr1 gen alys charac alleles	Gene analysis (fragile X syndrome, X-linked intellectual disability) for
2026	81245	20260101	\$ 165.51	Flt3 gene	Gene analysis (fms-related tyrosine kinase 3) internal tandem duplication
2026	81246	20260101	\$ 83.00	Flt3 gene analysis	Test for detecting genes associated with blood cancer
2026	81247	20260101	\$ 174.81	G6pd gene alys cmn variant	Gene analysis (glucose-6-phosphate dehydrogenase) for common variant
2026	81248	20260101	\$ 375.25	G6pd known familial variant	Gene analysis (glucose-6-phosphate dehydrogenase) for known familial variant
2026	81249	20260101	\$ 600.00	G6pd full gene sequence	Gene analysis (glucose-6-phosphate dehydrogenase) full sequence analysis
2026	81250	20260101	\$ 58.49	G6pc gene	Gene analysis (glucose-6-phosphatase, catalytic subunit) common variants
2026	81251	20260101	\$ 47.25	Gba gene	Gene analysis (glucosidase, beta, acid) common variants
2026	81252	20260101	\$ 101.12	Gjb2 gene full sequence	Gene analysis (gap junction protein, beta 2, 26kda, connexin 26), full gene
2026	81253	20260101	\$ 61.52	Gjb2 gene known fam variants	Gene analysis (gap junction protein, beta 2, 26kda, connexin 26), known
2026	81254	20260101	\$ 35.00	Gjb6 gene com variants	Gene analysis (gap junction protein, beta 6, 30kda, connexin 30), common
2026	81255	20260101	\$ 51.45	Hexa gene	Gene analysis (hexosaminidase A) common variants
2026	81256	20260101	\$ 65.36	Hfe gene	Gene analysis (hemochromatosis) common variants
2026	81257	20260101	\$ 102.26	Hba1/hba2 gene	Gene analysis (alpha globin 1 and alpha globin 2) for common deletions or
2026	81258	20260101	\$ 375.25	Hba1/hba2 gene fam vrnt	Gene analysis (alpha globin 1 and alpha globin 2) for known familial variant
2026	81259	20260101	\$ 600.00	Hba1/hba2 full gene sequence	Gene analysis (alpha globin 1 and alpha globin 2) full sequence analysis
2026	81260	20260101	\$ 39.31	Ikbkap gene	Gene analysis (inhibitor of kappa light polypeptide gene enhancer in B-cells,
2026	81261	20260101	\$ 197.99	Igh gene rearrange amp meth	Gene rearrangement analysis (immunoglobulin heavy chain locus) to detect
2026	81262	20260101	\$ 68.55	Igh gene rearrang dir probe	Gene rearrangement analysis (immunoglobulin heavy chain locus) to detect
2026	81263	20260101	\$ 294.52	Igh vari regional mutation	Gene rearrangement analysis (immunoglobulin heavy chain locus), variable region
2026	81264	20260101	\$ 172.73	Igk rearrangeabn clonal pop	Gene rearrangement analysis (immunoglobulin kappa light chain locus) to detect
2026	81265	20260101	\$ 233.07	Str markers specimen anal	Comparative analysis using Short Tandem Repeat (STR) markers of patient and
2026	81266	20260101	\$ 304.81	Str markers spec anal addl	Comparative analysis using Short Tandem Repeat (STR) markers of patient and
2026	81267	20260101	\$ 207.46	Chimerism anal no cell select	Chimerism analysis post transplantation, without cell selection
2026	81268	20260101	\$ 260.79	Chimerism anal w/cell select	Chimerism analysis post transplantation, with cell selection
2026	81269	20260101	\$ 202.40	Hba1/hba2 gene dup/del vrnts	Gene analysis (alpha globin 1 and alpha globin 2) for duplication/deletion
2026	81270	20260101	\$ 91.66	Jak2 gene	Gene analysis (Janus kinase 2) variant
2026	81271	20260101	\$ 137.00	Htt gene detc abnor alleles	Gene analysis (Huntingtin) for abnormal alleles
2026	81272	20260101	\$ 329.51	Kit gene targeted seq analysis	Gene analysis (v-kit Hardy-Zuckerman 4 feline sarcoma viral oncogene homolog),
2026	81273	20260101	\$ 124.87	Kit gene analys d816 variant	Gene analysis (v-kit Hardy-Zuckerman 4 feline sarcoma viral oncogene homolog),
2026	81274	20260101	\$ 274.83	Htt gene charac alleles	Gene analysis (Huntingtin) for characterization of alleles
2026	81275	20260101	\$ 193.25	Kras gene variants exon 2	Gene analysis (v-Ki-ras2 Kirsten rat sarcoma viral oncogene) variants in codons
2026	81276	20260101	\$ 193.25	Kras gene addl variants	Gene analysis (Kirsten rat sarcoma viral oncogene homolog), additional variants
2026	81277	20260101	\$ 1,160.00	Cytogenomic neo microra alys	Cancer cytogenomic array gene analysis
2026	81278	20260101	\$ 207.31	Igh@/bcl2 translocation alys	Gene analysis (IGH@/BCL2 (t(14;18)) translocation analysis
2026	81279	20260101	\$ 185.20	Jak2 gene trgt sequence alys	Gene analysis (Janus kinase 2) targeted sequence analysis
2026	81283	20260101	\$ 73.37	Ifnl3 gene	Gene analysis (interferon, lambda 3) for rs12979860 variant
2026	81284	20260101	\$ 137.00	Fxn gene detc abnor alleles	Gene analysis (frataxin) for abnormal alleles
2026	81285	20260101	\$ 274.83	Fxn gene charac alleles	Gene analysis (frataxin) for characterization of alleles
2026	81286	20260101	\$ 274.83	Fxn gene full gene sequence	Gene analysis (frataxin) of full sequence
2026	81287	20260101	\$ 124.64	Mgmt gene prmtr methyln alys	Gene analysis (O-6-methylguanine-DNA methyltransferase) for promoter methylation
2026	81288	20260101	\$ 192.32	Mlh1 gene	Test for detecting genes associated with colon cancer, promoter methylation
2026	81289	20260101	\$ 185.20	Fxn gene known famil variant	Gene analysis (frataxin) for known familial variants
2026	81290	20260101	\$ 39.31	Mcoln1 gene	Gene analysis (mucopolipin 1) common variants
2026	81291	20260101	\$ 65.34	Mthfr gene	Gene analysis (5, 10-methylenetetrahydrofolate reductase) common variants
2026	81292	20260101	\$ 675.40	Mlh1 gene full seq	Gene analysis (mutL homolog 1, colon cancer, nonpolyposis type 2) full sequence
2026	81293	20260101	\$ 331.00	Mlh1 gene known variants	Gene analysis (mutL homolog 1, colon cancer, nonpolyposis type 2) known
2026	81294	20260101	\$ 202.40	Mlh1 gene dup/delete variant	Gene analysis (mutL homolog 1, colon cancer, nonpolyposis type 2) duplication
2026	81295	20260101	\$ 381.70	Msh2 gene full seq	Gene analysis (mutS homolog 2, colon cancer, nonpolyposis type 1) full sequence
2026	81296	20260101	\$ 337.73	Msh2 gene known variants	Gene analysis (mutS homolog 2, colon cancer, nonpolyposis type 1) known
2026	81297	20260101	\$ 213.30	Msh2 gene dup/delete variant	Gene analysis (mutS homolog 2, colon cancer, nonpolyposis type 1) duplication
2026	81298	20260101	\$ 641.85	Msh6 gene full seq	Gene analysis (mutS homolog 6 [E coli]) full sequence analysis
2026	81299	20260101	\$ 308.00	Msh6 gene known variants	Gene analysis (mutS homolog 6 [E coli]) known familial variants
2026	81300	20260101	\$ 238.00	Msh6 gene dup/delete variant	Gene analysis (mutS homolog 6 [E coli]) duplication or deletion variants
2026	81301	20260101	\$ 348.56	Microsatellite instability	Microsatellite instability analysis
2026	81302	20260101	\$ 527.87	Mecp2 gene full seq	Gene analysis (methyl CpG binding protein 2) full sequence analysis
2026	81303	20260101	\$ 120.00	Mecp2 gene known variant	Gene analysis (methyl CpG binding protein 2) known familial variant
2026	81304	20260101	\$ 150.00	Mecp2 gene dup/delet variant	Gene analysis (methyl CpG binding protein 2) duplication or deletion variants
2026	81305	20260101	\$ 175.40	Myd88 gene p.leu265pro vrnt	Gene analysis (myeloid differentiation primary response 88) for p.Leu265Pro
2026	81306	20260101	\$ 291.36	Nudt15 gene common variants	Gene analysis (nudix hydrolase 15) for common variants
2026	81307	20260101	\$ 676.50	Palb2 gene full gene seq	Gene analysis (partner and localizer of BRCA2) full sequence analysis
2026	81308	20260101	\$ 301.35	Palb2 gene known famil vrnt	Gene analysis (partner and localizer of BRCA2) for detection of known familial
2026	81309	20260101	\$ 274.83	Pik3ca gene trgt seq alys	Gene analysis (partner and localizer of BRCA2) targeted sequence analysis
2026	81310	20260101	\$ 246.52	Npm1 gene	Gene analysis (nucleophosmin) exon 12 variants
2026	81311	20260101	\$ 295.79	Nras gene variants exon 2&3	Gene analysis for cancer (neuroblastoma)
2026	81312	20260101	\$ 137.00	Pabpn1 gene detc abnor allele	Gene analysis (poly[A] binding protein nuclear 1) for abnormal alleles
2026	81313	20260101	\$ 255.05	Pca3/klk3 antigen	Test for detecting genes associated with prostate cancer
2026	81314	20260101	\$ 329.51	Pdgfra gene	Gene analysis ((platelet-derived growth factor receptor, alpha polypeptide)
2026	81315	20260101	\$ 207.31	Pml/raralpha com breakpoints	Translocation analysis (PML-RARA regulated adaptor molecule 1) common breakpoint
2026	81316	20260101	\$ 207.31	Pml/raralpha 1 breakpoint	Translocation analysis (PML-RARA regulated adaptor molecule 1) single breakpoint
2026	81317	20260101	\$ 676.50	Pms2 gene full seq analysis	Gene analysis (postmeiotic segregation increased 2 [S cerevisiae]) full
2026	81318	20260101	\$ 331.00	Pms2 known familial variants	Gene analysis (postmeiotic segregation increased 2 [S cerevisiae]) known
2026	81319	20260101	\$ 203.50	Pms2 gene dup/delet variants	Gene analysis (postmeiotic segregation increased 2 [S cerevisiae]) duplication
2026	81320	20260101	\$ 291.36	Plcg2 gene common variants	Gene analysis (phospholipase C gamma 2) for common variants
2026	81321	20260101	\$ 600.00	Pten gene full sequence	Gene analysis (phosphatase and tensin homolog), full sequence analysis
2026	81322	20260101	\$ 46.60	Pten gene known fam variant	Gene analysis (phosphatase and tensin homolog), known familial variant
2026	81323	20260101	\$ 300.00	Pten gene dup/delet variant	Gene analysis (phosphatase and tensin homolog), duplication or deletion variant
2026	81324	20260101	\$ 758.36	Pmp22 gene dup/delet	Gene analysis (peripheral myelin protein 22), duplication or deletion analysis

2026	81325	20260101	\$ 769.58	Pmp22 gene full sequence	Gene analysis (peripheral myelin protein 22), full sequence analysis
2026	81326	20260101	\$ 46.60	Pmp22 gene known fam variant	Gene analysis (peripheral myelin protein 22), known familial variant
2026	81327	20260101	\$ 192.00	Sept9 gen prmtr mthyltn alys	Gene analysis (Septin9) for promoter methylation
2026	81328	20260101	\$ 174.81	Slico1b1 gene com variants	Gene analysis (solute carrier organic anion transporter family, member 1B1) for
2026	81329	20260101	\$ 137.00	Smn1 gene dos/deletion alys	Gene analysis (survival of motor neuron 1, telomeric) for dosage/deletion
2026	81330	20260101	\$ 47.00	Smpd1 gene common variants	Gene analysis (sphingomyelin phosphodiesterase 1, acid lysosomal) common
2026	81331	20260101	\$ 51.07	Snrpn/ube3a gene	Methylation analysis (small nuclear ribonucleoprotein polypeptide N and
2026	81332	20260101	\$ 43.65	Serpina1 gene	Gene analysis (serpin peptidase inhibitor, clade A, alpha-1 antiproteinase,
2026	81333	20260101	\$ 137.00	Tgfb1 gene common variants	Gene analysis (transforming growth factor beta-induced) for common variants
2026	81334	20260101	\$ 329.51	Runx1 gene targeted seq alys	Gene analysis (runt related transcription factor 1) targeted sequence analysis
2026	81335	20260101	\$ 174.81	Tpmt gene com variants	Gene analysis (thiopurine S-methyltransferase) for common variant
2026	81336	20260101	\$ 301.35	Smn1 gene full gene sequence	Gene analysis (survival of motor neuron 1, telomeric) of full sequence
2026	81337	20260101	\$ 185.20	Smn1 gen nown famil seq vrnt	Gene analysis (survival of motor neuron 1, telomeric) for known familial
2026	81338	20260101	\$ 150.33	Mpl gene common variants	Gene analysis (MPL proto-oncogene, thrombopoietin receptor) for detection of
2026	81339	20260101	\$ 185.20	Mpl gene seq alys exon 10	Gene analysis (MPL proto-oncogene, thrombopoietin receptor) sequence analysis
2026	81340	20260101	\$ 208.92	Trb@ gene rearrange amplify	Gene analysis (T cell antigen receptor beta) amplification methodology
2026	81341	20260101	\$ 49.59	Trb@ gene rearrange dirprobe	Gene rearrangement analysis detection abnormal clonal population (T cell
2026	81342	20260101	\$ 201.50	Trg gene rearrangement anal	Gene rearrangement analysis detection abnormal clonal population (T cell
2026	81343	20260101	\$ 137.00	Ppp2r2b gen detc abnor allele	Gene analysis (protein phosphatase 2 regulatory subunit Bbeta) for abnormal
2026	81344	20260101	\$ 137.00	Tbp gene detc abnor alleles	Gene analysis (TATA box binding protein) for abnormal alleles
2026	81345	20260101	\$ 185.20	Tert gene targeted seq alys	Gene analysis (telomerase reverse transcriptase) targeted sequence analysis
2026	81346	20260101	\$ 174.81	Tyms gene com variants	Gene analysis (thymidylate synthetase) for common variant
2026	81347	20260101	\$ 193.25	Sf3b1 gene common variants	Gene analysis (splicing factor [3b] subunit B1) for detection of common variants
2026	81348	20260101	\$ 175.40	Srsf2 gene common variants	Gene analysis (serine and arginine-rich splicing factor 2) for detection of
2026	81349	20260101	\$ 1,197.94	Cytog alys chrml abnr lw-ps	Genome-wide microarray analysis for copy number and loss-of-heterozygosity
2026	81350	20260101	\$ 234.00	Ugt1a1 gene common variants	Gene analysis (UDP glucuronosyltransferase 1 family, polypeptide A1) for
2026	81351	20260101	\$ 641.85	Tp53 gene full gene sequence	Gene analysis (tumor protein 53) full sequence analysis
2026	81352	20260101	\$ 329.51	Tp53 gene trgt sequence alys	Gene analysis (tumor protein 53) targeted sequence analysis
2026	81353	20260101	\$ 308.00	Tp53 gene known famil vrnt	Gene analysis (tumor protein 53) targeted sequence analysis for detection of
2026	81354	20260101	\$ 1,263.53	Cytog alys chrml abnor oqm	Detection of abnormalities associated with constitutional chromosomal
2026	81355	20260101	\$ 88.20	Vkorc1 gene	Gene analysis (vitamin K epoxide reductase complex subunit 1) common variants
2026	81357	20260101	\$ 193.25	U2af1 gene common variants	Gene analysis (U2 small nuclear RNA auxiliary factor 1) for detection of common
2026	81360	20260101	\$ 193.25	Zrsr2 gene common variants	Gene analysis (zinc finger CCCH-type, RNA binding motif and
2026	81361	20260101	\$ 174.81	Hbb gene com variants	Gene analysis (hemoglobin, subunit beta) for common variant
2026	81362	20260101	\$ 375.25	Hbb gene known fam variant	Gene analysis (hemoglobin, subunit beta) for known familial variant
2026	81363	20260101	\$ 202.40	Hbb gene dup/del variants	Gene analysis (hemoglobin, subunit beta) for duplication/deletion variant
2026	81364	20260101	\$ 324.58	Hbb full gene sequence	Gene analysis (hemoglobin, subunit beta) full sequence analysis
2026	81370	20260101	\$ 402.12	Hla i & ii typing lr	HLA class I and II typing low resolution HLA-A, -B, -C, -DRB1/3/4/5 and -DQB1
2026	81371	20260101	\$ 404.52	Hla i & ii type verify lr	HLA class I and II typing, low resolution HLA-A, -B, and -DRB1
2026	81372	20260101	\$ 403.59	Hla i typing complete lr	HLA class I typing low resolution
2026	81373	20260101	\$ 127.43	Hla i typing 1 locus lr	HLA class I typing low resolution one locus
2026	81374	20260101	\$ 74.33	Hla i typing 1 antigen lr	HLA class I typing, low resolution one antigen equivalent
2026	81375	20260101	\$ 220.74	Hla ii typing ag equiv lr	HLA class II typing low resolution HLA-DRB1/3/4/5 and -DQB1
2026	81376	20260101	\$ 122.22	Hla ii typing 1 locus lr	HLA class II typing low resolution one locus
2026	81377	20260101	\$ 94.74	Hla ii type 1 ag equiv lr	HLA class II typing low resolution one antigen equivalent
2026	81378	20260101	\$ 345.57	Hla i & ii typing hr	HLA class I and II typing high resolution HLA-A, -B, -C, and -DRB1
2026	81379	20260101	\$ 335.38	Hla i typing complete hr	HLA Class I typing high resolution
2026	81380	20260101	\$ 177.25	Hla i typing 1 locus hr	HLA class I typing high resolution one locus
2026	81381	20260101	\$ 169.90	Hla i typing 1 allele hr	HLA class I typing high resolution one allele or allele group
2026	81382	20260101	\$ 123.68	Hla ii typing 1 loc hr	HLA class II typing high resolution one locus
2026	81383	20260101	\$ 109.13	Hla ii typing 1 allele hr	HLA class II typing high resolution one allele or allele group
2026	81400	20260101	\$ 63.96	Mopath procedure level 1	Molecular pathology procedure level 1
2026	81401	20260101	\$ 137.00	Mopath procedure level 2	Molecular pathology procedure level 2
2026	81402	20260101	\$ 150.33	Mopath procedure level 3	Molecular pathology procedure level 3
2026	81403	20260101	\$ 185.20	Mopath procedure level 4	Molecular pathology procedure level 4 genetic analysis
2026	81404	20260101	\$ 274.83	Mopath procedure level 5	Molecular pathology procedure level 5 genetic analysis
2026	81405	20260101	\$ 301.35	Mopath procedure level 6	Molecular pathology procedure level 6 genetic analysis
2026	81406	20260101	\$ 282.88	Mopath procedure level 7	Molecular pathology procedure level 7 genetic analysis
2026	81407	20260101	\$ 846.27	Mopath procedure level 8	Molecular pathology procedure level 8 genetic analysis
2026	81408	20260101	\$ 2,000.00	Mopath procedure level 9	Molecular pathology procedure level 9 genetic analysis
2026	81410	20260101	\$ 504.00	Aortic dysfunction/dilation	Test for detecting genes associated with heart disease, genomic sequence
2026	81411	20260101	\$ 1,350.19	Aortic dysfunction/dilation	Test for detecting genes associated with heart disease, duplication/deletion
2026	81412	20260101	\$ 2,448.56	Ashkenazi jewish assoc dis	Test for detecting genes for disorders related to Ashkenazi Jews, genomic
2026	81413	20260101	\$ 584.90	Car ion chnnp1 inc 10 gns	Test for detecting genes associated with heart disease, genomic sequence
2026	81414	20260101	\$ 584.90	Car ion chnnp1 inc 2 gns	Test for detecting genes associated with heart disease, duplication/deletion
2026	81415	20260101	\$ 4,780.00	Exome sequence analysis	Test for detecting exome, sequence analysis
2026	81416	20260101	\$ 12,000.00	Exome sequence analysis	Test for detecting exome, sequence analysis, each comparator exome
2026	81417	20260101	\$ 320.00	Exome re-evaluation	Reevaluation test of previously obtained exome sequence
2026	81418	20260101	\$ 917.08	Rx metab gen seq alys pnl 6	Genomic sequence analysis panel of at least 6 genes associated with drug
2026	81419	20260101	\$ 2,448.56	Epilepsy gen seq alys panel	Gene analysis panel for evaluation of genes associated with epilepsy
2026	81420	20260101	\$ 759.05	Fetal chrnm1 aneuploidy	Test for detecting genes associated with fetal disease, aneuploidy genomic
2026	81422	20260101	\$ 759.05	Fetal chrnm1 microdel1	Test for detecting genes associated with fetal disease, microdeletion(s)
2026	81425	20260101	\$ 5,031.20	Genome sequence analysis	Test for detecting genes associated with disease, genome sequence analysis
2026	81426	20260101	\$ 2,709.95	Genome sequence analysis	Test for detecting genes associated with disease, genome sequence analysis,
2026	81427	20260101	\$ 2,337.65	Genome re-evaluation	Reevaluation test of previously obtained genome sequence
2026	81430	20260101	\$ 1,625.00	Hearing loss sequence analysis	Test for detecting genes causing hearing loss genomic sequence analysis panel,
2026	81431	20260101	\$ 679.57	Hearing loss dup/del alys	Test for detecting genes causing hearing loss, duplication/deletion analysis
2026	81432	20260101	\$ 1,303.95	Hrdtry brst ca-rlatd do 5+	Test for detecting genes associated with inherited breast cancer-related
2026	81434	20260101	\$ 597.91	Hered rta do gen seq 15	Gene analysis (retinal disorders), genomic sequence
2026	81435	20260101	\$ 1,303.95	Hered colon ca-rlatd do 5+	Test for detecting genes associated with inherited colon cancer-related
2026	81437	20260101	\$ 1,303.95	Hered neuroend tum-rlt do 5+	Test for detecting genes associated with inherited neuroendocrine tumor-related
2026	81439	20260101	\$ 584.90	Hrdtry cardmypy gene panel	Test for detecting genes associated with inherited disease of heart muscle
2026	81440	20260101	\$ 3,324.00	Mitochondrial gene	Test for detecting genes
2026	81441	20260101	\$ 2,448.56	Ibmfs seq alys pnl 30 genes	Gene sequence analysis panel at least 30 genes associated with inherited bone

2026	81442	20260101	\$ 2,143.60	Noonan spectrum disorders	Gene analysis (noonan syndrome) genomic sequence analysis
2026	81443	20260101	\$ 2,448.56	Genetic tstg severe inh cond	Genomic sequence analysis panel for severe inherited conditions with sequencing
2026	81445	20260101	\$ 597.91	So neo gsap 5-50dna/dna&rna	Genomic sequence analysis panel of DNA or combined DNA and RNA of 5-50 genes
2026	81448	20260101	\$ 584.90	Hrdtry perph neurphy panel	Gene analysis panel for hereditary disorders of the peripheral nervous system
2026	81449	20260101	\$ 597.91	So neo gsap 5-50 ma alys	Genomic sequence analysis panel of RNA of 5-50 genes associated with solid
2026	81450	20260101	\$ 759.53	Hi neo gsap 5-50dna/dna&rna	Genomic sequence analysis panel of DNA or combined DNA and RNA of 5-50 genes
2026	81451	20260101	\$ 759.53	Hi neo gsap 5-50 ma alys	Genomic sequence analysis panel of RNA of 5-50 genes associated with blood and
2026	81455	20260101	\$ 2,919.60	So/hl 51/>gsap dna/dna&rna	Genomic sequence analysis panel of DNA or combined DNA and RNA of 51 or more
2026	81456	20260101	\$ 2,919.60	So/hl 51/>gsap rna alys	Genomic sequence analysis panel of RNA of 51 or more genes associated with
2026	81457	20260101	\$ 896.87	So neo gsap dna mcrcstl ins	Genomic sequence analysis panel of DNA for microsatellite instability in solid
2026	81458	20260101	\$ 1,046.35	So gsap dna cpy nmr&mcrcstl	Genomic sequence analysis panel of DNA for microsatellite instability and copy
2026	81459	20260101	\$ 2,989.55	So neo gsap dna/dna&rna	Genomic sequence analysis panel of DNA or combined DNA and RNA for copy number
2026	81460	20260101	\$ 1,287.00	Whole mitochondrial genome	Test for detecting genes associated with disease, genomic sequence, must
2026	81462	20260101	\$ 1,195.83	So gsap cll fr dna/dna&rna	Genomic sequence analysis of DNA or combined DNA and RNA in plasma for copy
2026	81463	20260101	\$ 1,345.31	So gsap cl fr cpy nmr&mcrcst	Genomic sequence analysis of DNA in plasma for copy number variants and
2026	81464	20260101	\$ 3,288.51	So gsap cll fr mcrcstl ins	Genomic sequence analysis of DNA or combined DNA and RNA in plasma for copy
2026	81465	20260101	\$ 936.00	Whole mitochondrial genome	Test for detecting genes associated with disease, whole mitochondrial genome
2026	81470	20260101	\$ 914.00	X-linked intellectual dblt	Test for detecting genes associated with intellectual disability, genomic
2026	81471	20260101	\$ 914.00	X-linked intellectual dblt	Test for detecting genes associated with intellectual disability,
2026	81490	20260101	\$ 840.65	Autoimmune ra alys 12 bmrk	Test for detecting genes associated with rheumatoid arthritis using immunoassay
2026	81493	20260101	\$ 1,050.00	Cor artery disease mrna	Test for detecting genes associated with heart vessels diseases
2026	81500	20260101	\$ 260.50	Onco (ovar) two proteins	Genetic profiling on oncology biopsy of ovarian lesions, assays of two proteins
2026	81503	20260101	\$ 897.00	Onco (ovar) five proteins	Genetic profiling on oncology biopsy of ovarian lesions, assays of five proteins
2026	81504	20260101	\$ 520.00	Oncology tissue of origin	Genetic profiling on oncology biopsy lesions
2026	81506	20260101	\$ 68.92	Endo assay seven anal	Endocrinology (type 2 diabetes), biochemical assays of seven analytes (glucose,
2026	81507	20260101	\$ 795.00	Fetal aneuploidy trisom risk	DNA analysis using maternal plasma
2026	81508	20260101	\$ 54.30	Ftl cgen abnor two proteins	Fetal congenital abnormalities, biochemical assays of two proteins (papp-a, hcg
2026	81509	20260101	\$ 1,487.37	Ftl cgen abnor 3 proteins	Fetal congenital abnormalities, biochemical assays of three proteins (papp-a,
2026	81510	20260101	\$ 55.54	Ftl cgen abnor three anal	Fetal congenital abnormalities, biochemical assays of three analytes (afp, ue3,
2026	81511	20260101	\$ 153.50	Ftl cgen abnor four anal	Fetal congenital abnormalities, biochemical assays of four analytes (afp, ue3,
2026	81512	20260101	\$ 69.52	Ftl cgen abnor five anal	Fetal congenital abnormalities, biochemical assays of five analytes (afp, ue3,
2026	81513	20260101	\$ 142.63	Nfct ds bv rna vag flu alg	Measurement of RNA of bacteria in vaginal fluid specimen
2026	81514	20260101	\$ 262.99	Nfct ds bv&vaginitis dna alg	Measurement of DNA of bacteria in vaginal fluid specimen
2026	81514	20260101	\$ 262.99	Nfct ds bv&vaginitis dna alg	Measurement of DNA of bacteria in vaginal fluid specimen
2026	81515	20260101	\$ 262.99	Nfct ds bv&vaginitis dna alg	Test for detection of bacteria causing vaginosis and vaginitis
2026	81515	20260101	\$ 262.99	Nfct ds bv&vaginitis dna alg	Test for detection of bacteria causing vaginosis and vaginitis
2026	81517	20260101	\$ 176.19	Liver ds alys 3 bmrk srm alg	Test for detecting 3 biomarkers associated with risk for liver disease
2026	81518	20260101	\$ 3,873.00	Onc brst mma 11 genes	mRNA gene analysis of 11 genes in breast tumor tissue
2026	81519	20260101	\$ 3,873.00	Oncology breast mrna	Test for detecting genes associated with breast cancer
2026	81520	20260101	\$ 2,510.21	Onc breast mma 58 genes	Gene analysis of breast tumor tissue, profiling by hybrid capture of 58 genes
2026	81521	20260101	\$ 3,873.00	Onc breast mma 70 genes	Gene analysis of breast tumor tissue, profiling of 70 content genes and 465
2026	81522	20260101	\$ 3,873.00	Onc breast mma 12 genes	mRNA gene expression analysis of 12 genes in breast tumor tissue
2026	81523	20260101	\$ 3,873.00	Onc brst mma 70 cnt 31 gene	Next-generation sequencing of breast cancer profiling 70 content genes and 31
2026	81524	20260101	\$ -	Onc cns tum dna mthyl 10,000	DNA methylation analysis of at least 10,000 methylation sites using DNA,
2026	81525	20260101	\$ 3,116.00	Oncology colon mrna	Gene analysis (colon related cancer)
2026	81528	20260101	\$ 508.87	Oncology colorectal scr	Gene analysis (colorectal cancer)
2026	81529	20260101	\$ 7,193.00	Onc cutan mlnma mma 31 gene	mRNA gene analysis of 31 genes in skin melanoma tissue specimen
2026	81535	20260101	\$ 579.46	Oncology gynecologic	Culture of live tumor cells and chemotherapy drug response by staining, first
2026	81536	20260101	\$ 177.56	Oncology gynecologic	Culture of live tumor cells and chemotherapy drug response by staining, each
2026	81538	20260101	\$ 2,871.00	Oncology lung	Testing of lung tumor cells for prediction of survival
2026	81539	20260101	\$ 760.00	Oncology prostate prob score	Measurement of proteins associated with prostate cancer
2026	81540	20260101	\$ 3,750.00	Oncology tum unknown origin	Gene analysis (cancer)
2026	81541	20260101	\$ 3,873.00	Onc prostate mma 46 genes	Gene analysis of prostate tumor tissue, profiling by real-time RT-PCR of 46
2026	81542	20260101	\$ 3,873.00	Onc prostate mma 22 cnt gen	mRNA gene expression analysis of 22 genes in prostate tumor tissue
2026	81546	20260101	\$ 3,600.00	Onc thyr mma 10,196 gen alg	mRNA gene analysis of 10,196 genes in fine needle aspiration thyroid specimen,
2026	81551	20260101	\$ 2,030.00	Onc prostate 3 genes	Gene analysis of prostate tumor tissue, profiling by real-time PCR of 3 genes
2026	81552	20260101	\$ 7,776.00	Onc uveal mlnma mma 15 gene	mRNA gene expression analysis of 15 genes in eye melanoma o tissue or fine
2026	81554	20260101	\$ 5,409.60	Pulm ds ipf mma 190 gen alg	mRNA gene analysis of 190 genes associated with lung disease (idiopathic
2026	81558	20260101	\$ 3,240.00	Trnspj rej kdn mma qpcr 139	Test for detecting 139 genes associated with kidney transplant rejection
2026	81560	20260101	\$ 640.73	Trnspj pd lvr&bwl cd154+cil	Measurement of donor and third-party memory cells for transplantation medicine
2026	81595	20260101	\$ 3,240.00	Cardiology hrt trnspj mma	Test for detecting genes associated with heart diseases
2026	81596	20260101	\$ 72.19	Nfct ds chrnc hcv 6 assays	Biochemical assays for evaluation of chronic Hepatitis C virus infection
2026	82009	20260101	\$ 4.52	Ketone bodys qual	Ketone bodies analysis, qualitative
2026	82010	20260101	\$ 8.17	Ketone bodys quan	Ketone bodies analysis, quantitative
2026	82010	20260101	\$ 8.17	Ketone bodys quan	Ketone bodies analysis, quantitative
2026	82013	20260101	\$ 12.29	Acetylcholinesterase assay	Acetylcholinesterase (enzyme) level
2026	82016	20260101	\$ 16.49	Acylcarnitines qual	Chemical analysis for genetic disorder
2026	82017	20260101	\$ 16.87	Acylcarnitines quant	Chemical test for genetic disorder
2026	82024	20260101	\$ 38.62	Assay of acth	Adrenocorticotrophic hormone (ACTH) level
2026	82030	20260101	\$ 25.80	Assay of adp & amp	Adenosine, 5-monophosphate, cyclic (cyclic AMP) level
2026	82040	20260101	\$ 4.95	Assay of serum albumin	Albumin (protein) level
2026	82040	20260101	\$ 4.95	Assay of serum albumin	Albumin (protein) level
2026	82042	20260101	\$ 7.78	Other source albumin quan ea	Cerebrospinal fluid, or amniotic fluid albumin (protein) level
2026	82042	20260101	\$ 7.78	Other source albumin quan ea	Cerebrospinal fluid, or amniotic fluid albumin (protein) level
2026	82043	20260101	\$ 5.78	Ur albumin quantitative	Urine microalbumin (protein) level
2026	82043	20260101	\$ 5.78	Ur albumin quantitative	Urine microalbumin (protein) level
2026	82044	20260101	\$ 6.23	Ur albumin semiquantitative	Urine microalbumin (protein) analysis
2026	82044	20260101	\$ 6.23	Ur albumin semiquantitative	Urine microalbumin (protein) analysis
2026	82045	20260101	\$ 33.94	Albumin ischemia modified	Albumin (protein) level related to restricted heart blood flow
2026	82075	20260101	\$ 30.00	Assay of breath ethanol	Measurement of alcohol level in breath specimen
2026	82077	20260101	\$ 17.27	Assay spec xcp ur&breath ia	Measurement of alcohol level in specimen other than breath or urine
2026	82085	20260101	\$ 9.71	Assay of aldolase	Aldolase (enzyme) level
2026	82088	20260101	\$ 40.75	Assay of aldosterone	Aldosterone hormone level
2026	82103	20260101	\$ 13.44	Alpha-1-antitrypsin total	Alpha-1-antitrypsin (protein) blood test, total

2026	82104	20260101	\$ 14.46	Alpha-1-antitrypsin pheno	Alpha-1-antitrypsin (protein) blood test, phenotype
2026	82105	20260101	\$ 16.77	Alpha-fetoprotein serum	Alpha-fetoprotein (AFP) level, serum
2026	82106	20260101	\$ 17.00	Alpha-fetoprotein amniotic	Alpha-fetoprotein (AFP) level, amniotic fluid
2026	82107	20260101	\$ 64.41	Alpha-fetoprotein I3	Alpha-fetoprotein (AFP) analysis
2026	82108	20260101	\$ 25.48	Assay of aluminum	Aluminum level
2026	82120	20260101	\$ 5.99	Amines vaginal fluid qual	Vaginal fluid chemical analysis for bacteria
2026	82120	20260101	\$ 5.99	Amines vaginal fluid qual	Vaginal fluid chemical analysis for bacteria
2026	82127	20260101	\$ 14.18	Amino acid single qual	Amino acid analysis, qualitative, each specimen
2026	82128	20260101	\$ 13.87	Amino acids mult qual	Amino acid analysis, multiple amino acids, qualitative, each specimen
2026	82131	20260101	\$ 22.98	Amino acids single quant	Amino acid analysis, quantitative, each specimen
2026	82135	20260101	\$ 16.45	Assay aminolevulinic acid	Aminolevulinic acid (protein) level
2026	82136	20260101	\$ 19.61	Amino acids quant 2-5	Amino acid level, 2 to 5 amino acids, quantitative, each specimen
2026	82139	20260101	\$ 16.87	Amino acids quan 6 or more	Amino acid level, 6 or more amino acids, quantitative, each specimen
2026	82140	20260101	\$ 14.57	Assay of ammonia	Ammonia level
2026	82143	20260101	\$ 9.35	Amniotic fluid scan	Amniotic fluid scan
2026	82150	20260101	\$ 6.48	Assay of amylase	Amylase (enzyme) level
2026	82150	20260101	\$ 6.48	Assay of amylase	Amylase (enzyme) level
2026	82154	20260101	\$ 28.83	Androstenediol glucuronide	Androstenediol glucuronide (hormone) level
2026	82157	20260101	\$ 29.28	Assay of androstenedione	Androstenedione (hormone) level
2026	82160	20260101	\$ 25.55	Assay of androsterone	Androsterone (hormone) level
2026	82163	20260101	\$ 20.52	Assay of angiotensin ii	Angiotensin II (protein) level
2026	82164	20260101	\$ 14.60	Angiotensin i enzyme test	Angiotensin I - converting enzyme (ACE) level
2026	82166	20260101	\$ 38.62	Assay anti-mullerian horm	Test for anti-mullerian hormone
2026	82172	20260101	\$ 21.09	Assay of apolipoprotein	Apolipoprotein level
2026	82175	20260101	\$ 18.97	Assay of arsenic	Arsenic level
2026	82180	20260101	\$ 9.89	Assay of ascorbic acid	Ascorbic acid (Vitamin C) level, blood
2026	82190	20260101	\$ 15.90	Atomic absorption	Measurement of substance using spectroscopy (light)
2026	82232	20260101	\$ 16.18	Assay of beta-2 protein	Beta-2 microglobulin (protein) level
2026	82233	20260101	\$ 128.92	Beta-amyloid 1-40 (abeta 40)	Test for beta-amyloid 1-40
2026	82234	20260101	\$ 128.92	Beta-amyloid 1-42 (abeta 42)	Test for beta-amyloid 1-42
2026	82239	20260101	\$ 17.12	Bile acids total	Bile acids level, total
2026	82240	20260101	\$ 26.58	Bile acids cholyglycine	Bile acids level, cholyglycine
2026	82247	20260101	\$ 5.02	Bilirubin total	Bilirubin level, total
2026	82247	20260101	\$ 5.02	Bilirubin total	Bilirubin level, total
2026	82248	20260101	\$ 5.02	Bilirubin direct	Bilirubin level, direct
2026	82252	20260101	\$ 4.56	Fecal bilirubin test	Stool analysis for bilirubin
2026	82261	20260101	\$ 16.87	Assay of biotinidase	Biotinidase (enzyme) level
2026	82270	20260101	\$ 4.38	Occult blood feces	Stool analysis for blood to screen for colon tumors
2026	82271	20260101	\$ 5.32	Occult blood other sources	Specimen analysis for blood
2026	82271	20260101	\$ 5.32	Occult blood other sources	Specimen analysis for blood
2026	82272	20260101	\$ 4.23	Occult bld feces 1-3 tests	Stool analysis for blood, by peroxidase activity
2026	82274	20260101	\$ 15.92	Assay test for blood fecal	Stool analysis for blood, by fecal hemoglobin determination by immunoassay
2026	82274	20260101	\$ 15.92	Assay test for blood fecal	Stool analysis for blood, by fecal hemoglobin determination by immunoassay
2026	82286	20260101	\$ 5.16	Assay of bradykinin	Bradykinin (protein) level
2026	82300	20260101	\$ 23.64	Assay of cadmium	Cadmium level
2026	82306	20260101	\$ 29.60	Vitamin d 25 hydroxy	Vitamin D-3 level
2026	82308	20260101	\$ 26.79	Assay of calcitonin	Calcitonin (hormone) level
2026	82310	20260101	\$ 5.16	Assay of calcium	Calcium level, total
2026	82310	20260101	\$ 5.16	Assay of calcium	Calcium level, total
2026	82330	20260101	\$ 13.68	Assay of calcium	Calcium level, ionized
2026	82330	20260101	\$ 13.68	Assay of calcium	Calcium level, ionized
2026	82331	20260101	\$ 13.34	Calcium infusion test	Calcium level, after calcium infusion test
2026	82340	20260101	\$ 6.03	Assay of calcium in urine	Urine calcium level
2026	82355	20260101	\$ 11.58	Calculus analysis qual	Analysis of stone
2026	82360	20260101	\$ 12.87	Calculus assay quant	Chemical analysis of stone
2026	82365	20260101	\$ 12.90	Calculus spectroscopy	Infrared analysis of stone
2026	82370	20260101	\$ 12.52	X-ray assay calculus	X-ray analysis of stone
2026	82373	20260101	\$ 18.06	Assay c-d transfer measure	Carbohydrate deficient transferrin (protein) level
2026	82374	20260101	\$ 4.88	Assay blood carbon dioxide	Carbon dioxide (bicarbonate) level
2026	82374	20260101	\$ 4.88	Assay blood carbon dioxide	Carbon dioxide (bicarbonate) level
2026	82375	20260101	\$ 12.32	Assay carboxyhb quant	Carboxyhemoglobin (protein) level
2026	82376	20260101	\$ 14.07	Assay carboxyhb qual	Carboxyhemoglobin (protein) analysis
2026	82378	20260101	\$ 18.96	Carcinoembryonic antigen	Carcinoembryonic antigen (CEA) protein level
2026	82379	20260101	\$ 16.87	Assay of carnitine	Carnitine level
2026	82380	20260101	\$ 9.22	Assay of carotene	Carotene level
2026	82382	20260101	\$ 27.30	Assay urine catecholamines	Catecholamines (organic nitrogen) urine level
2026	82383	20260101	\$ 29.08	Assay blood catecholamines	Catecholamines organic nitrogen blood level
2026	82384	20260101	\$ 25.25	Assay three catecholamines	Catecholamines (organic nitrogen) level
2026	82387	20260101	\$ 18.06	Assay of cathepsin-d	Cathepsin-D (enzyme) level
2026	82390	20260101	\$ 10.74	Assay of ceruloplasmin	Ceruloplasmin (protein) level
2026	82397	20260101	\$ 14.12	Chemiluminescent assay	Analysis using chemiluminescent technique (light and chemical )reaction
2026	82415	20260101	\$ 12.67	Assay of chloramphenicol	Chloramphenicol level
2026	82435	20260101	\$ 4.60	Assay of blood chloride	Blood chloride level
2026	82435	20260101	\$ 4.60	Assay of blood chloride	Blood chloride level
2026	82436	20260101	\$ 5.75	Assay of urine chloride	Urine chloride level
2026	82438	20260101	\$ 5.00	Assay other fluid chlorides	Chloride level
2026	82441	20260101	\$ 6.01	Test for chlorohydrocarbons	Screening test for chlorinated hydrocarbons
2026	82465	20260101	\$ 4.35	Assay bld/serum cholesterol	Cholesterol level
2026	82465	20260101	\$ 4.35	Assay bld/serum cholesterol	Cholesterol level
2026	82480	20260101	\$ 7.87	Assay serum cholinesterase	Cholinesterase (enzyme) level, to test for exposure to chemical or liver disease
2026	82482	20260101	\$ 9.81	Assay rbc cholinesterase	Cholinesterase (enzyme) level
2026	82485	20260101	\$ 20.65	Assay chondroitin sulfate	Chondroitin B sulfate (protein) level
2026	82495	20260101	\$ 20.28	Assay of chromium	Chromium level to test for poisoning or deficiency
2026	82507	20260101	\$ 27.80	Assay of citrate	Citrate level

2026	82523	20260101	\$ 18.68	Collagen crosslinks	Collagen cross links test, (urine test to evaluate bone health)
2026	82523	20260101	\$ 18.68	Collagen crosslinks	Collagen cross links test, (urine test to evaluate bone health)
2026	82525	20260101	\$ 12.41	Assay of copper	Copper level
2026	82528	20260101	\$ 22.52	Assay of corticosterone	Corticosterone (hormone) level
2026	82530	20260101	\$ 16.71	Cortisol free	Cortisol (hormone) measurement, free
2026	82533	20260101	\$ 16.30	Total cortisol	Cortisol (hormone) measurement, total
2026	82540	20260101	\$ 4.64	Assay of creatine	Creatine measurement
2026	82542	20260101	\$ 24.09	Col chromatography qual/quan	Chemical analysis using chromatography technique
2026	82550	20260101	\$ 6.51	Assay of ck (cpk)	Creatine kinase (cardiac enzyme) level, total
2026	82550	20260101	\$ 6.51	Assay of ck (cpk)	Creatine kinase (cardiac enzyme) level, total
2026	82552	20260101	\$ 13.39	Assay of cpk in blood	Creatine kinase (cardiac enzyme) level, isoenzymes
2026	82553	20260101	\$ 11.55	Creatine mb fraction	Creatine kinase (cardiac enzyme) level, MB fraction only
2026	82554	20260101	\$ 11.87	Creatine isoforms	Creatine kinase (cardiac enzyme) level, isoforms
2026	82565	20260101	\$ 5.12	Assay of creatinine	Blood creatinine level
2026	82565	20260101	\$ 5.12	Assay of creatinine	Blood creatinine level
2026	82570	20260101	\$ 5.18	Assay of urine creatinine	Creatinine level to test for kidney function or muscle injury
2026	82570	20260101	\$ 5.18	Assay of urine creatinine	Creatinine level to test for kidney function or muscle injury
2026	82575	20260101	\$ 9.46	Creatinine clearance test	Creatinine clearance measurement to test for kidney function
2026	82585	20260101	\$ 14.14	Assay of cryofibrinogen	Cryofibrinogen (protein) level
2026	82595	20260101	\$ 6.47	Assay of cryoglobulin	Cryoglobulin (protein) measurement
2026	82600	20260101	\$ 19.40	Assay of cyanide	Cyanide measurement
2026	82607	20260101	\$ 15.08	Vitamin b-12	Cyanocobalamin (vitamin B-12) level
2026	82608	20260101	\$ 14.32	B-12 binding capacity	Cyanocobalamin (vitamin B-12) level, unsaturated binding capacity
2026	82610	20260101	\$ 18.52	Cystatin c	Cystatin C (enzyme inhibitor) level
2026	82615	20260101	\$ 9.55	Test for urine cystines	Cystine and homocystine (amino acids) analysis
2026	82626	20260101	\$ 25.27	Dehydroepiandrosterone	Dehydroepiandrosterone (DHEA) hormone level
2026	82627	20260101	\$ 22.23	Dehydroepiandrosterone	Dehydroepiandrosterone (DHEA-S) hormone level
2026	82633	20260101	\$ 30.98	Desoxicorticosterone	Desoxicorticosterone, 11 (hormone) level
2026	82634	20260101	\$ 29.28	Deoxycortisol	Deoxycortisol, 11 (hormone) level
2026	82638	20260101	\$ 12.25	Assay of dibucaine number	Dibucaine number (enzyme) measurement
2026	82642	20260101	\$ 29.28	Dihydrotestosterone	Measurement of dihydrotestosterone
2026	82652	20260101	\$ 38.50	Vit d 1 25-dihydroxy	Dihydroxyvitamin D, 1, 25 level
2026	82653	20260101	\$ 22.97	El-1 fecal quantitative	Measurement of pancreatic elastase (enzyme) in stool
2026	82656	20260101	\$ 11.53	El-1 fecal qual/semi q	Detection of pancreatic elastase (enzyme) in stool
2026	82657	20260101	\$ 22.17	Enzyme cell activity	Enzyme activity measurement, nonradioactive substrate
2026	82658	20260101	\$ 44.03	Enzyme cell activity ra	Enzyme activity measurement, radioactive substrate
2026	82664	20260101	\$ 61.50	Electrophoretic test	Electrophoresis, laboratory testing technique
2026	82668	20260101	\$ 18.79	Assay of erythropoietin	Erythropoietin (protein) level
2026	82670	20260101	\$ 27.94	Assay of total estradiol	Measurement of total estradiol (hormone)
2026	82671	20260101	\$ 32.30	Assay of estrogens	Estrogen analysis, fractionated
2026	82672	20260101	\$ 21.70	Assay of estrogen	Estrogen analysis, total
2026	82677	20260101	\$ 24.18	Assay of estriol	Estriol (hormone) level
2026	82679	20260101	\$ 24.95	Assay of estrone	Estrone (hormone) level
2026	82679	20260101	\$ 24.95	Assay of estrone	Estrone (hormone) level
2026	82681	20260101	\$ 27.94	Assay dir meas fr estradiol	Direct measurement of free estradiol (hormone)
2026	82693	20260101	\$ 14.90	Assay of ethylene glycol	Ethylene glycol (antifreeze) measurement
2026	82696	20260101	\$ 26.24	Assay of etiocholanolone	Etiocholanolone (testosterone byproduct) level
2026	82705	20260101	\$ 5.10	Fats/lipids feces qual	Stool fat or lipids analysis, qualitative
2026	82710	20260101	\$ 16.80	Fats/lipids feces quant	Stool fat or lipids analysis, quantitative
2026	82715	20260101	\$ 22.97	Assay of fecal fat	Stool fat differential measurement, quantitative
2026	82725	20260101	\$ 18.77	Assay of blood fatty acids	Fatty acids measurement
2026	82726	20260101	\$ 19.75	Long chain fatty acids	Very long chain fatty acids level
2026	82728	20260101	\$ 13.63	Assay of ferritin	Ferritin (blood protein) level
2026	82731	20260101	\$ 64.41	Assay of fetal fibronectin	Fetal fibronectin (protein) analysis
2026	82735	20260101	\$ 18.54	Assay of fluoride	Fluoride level
2026	82746	20260101	\$ 14.70	Assay of folic acid serum	Folic acid level, serum
2026	82747	20260101	\$ 17.65	Assay of folic acid rbc	Folic acid level, RBC
2026	82757	20260101	\$ 17.34	Assay of semen fructose	Semen fructose (carbohydrate) level
2026	82759	20260101	\$ 21.48	Assay of rbc galactokinase	Galactokinase (enzyme) level
2026	82760	20260101	\$ 11.20	Assay of galactose	Galactose (carbohydrate) level
2026	82775	20260101	\$ 21.07	Assay galactose transferase	Galactose-1-phosphate uridyl transferase (enzyme) level
2026	82776	20260101	\$ 11.74	Galactose transferase test	Galactose-1-phosphate uridyl transferase screening test
2026	82777	20260101	\$ 44.25	Galectin-3	Galectin-3 level
2026	82784	20260101	\$ 9.30	Assay iga/igd/igg/igm each	Gammaglobulin (immune system protein) measurement
2026	82785	20260101	\$ 16.46	Assay of ige	IgE (immune system protein) level
2026	82787	20260101	\$ 8.02	Igg 1 2 3 or 4 each	Gammaglobulin (immune system protein) measurement, immunoglobulin subclasses
2026	82800	20260101	\$ 11.00	Blood ph	Blood pH level
2026	82803	20260101	\$ 26.07	Blood gases any combination	Blood gases measurement
2026	82805	20260101	\$ 78.77	Blood gases w/o2 saturation	Blood gases measurement, with O2 saturation
2026	82810	20260101	\$ 9.77	Blood gases o2 sat only	Blood gas, oxygen saturation measurement
2026	82820	20260101	\$ 13.34	Hemoglobin-oxygen affinity	Hemoglobin-oxygen affinity measurement
2026	82930	20260101	\$ 6.71	Gastric analy w/ph ea spec	Gastric acid analysis
2026	82938	20260101	\$ 17.69	Gastrin test	Gastrin (GI tract hormone) level, after secretin stimulation
2026	82941	20260101	\$ 17.63	Assay of gastrin	Gastrin (GI tract hormone) level
2026	82943	20260101	\$ 14.29	Assay of glucagon	Glucagon (pancreatic hormone) level
2026	82945	20260101	\$ 3.93	Glucose other fluid	Glucose (sugar) level on body fluid
2026	82946	20260101	\$ 17.77	Glucagon tolerance test	Glucagon (pancreatic hormone) tolerance test
2026	82947	20260101	\$ 3.93	Assay glucose blood quant	Blood glucose (sugar) level
2026	82947	20260101	\$ 3.93	Assay glucose blood quant	Blood glucose (sugar) level
2026	82948	20260101	\$ 5.04	Reagent strip/blood glucose	Blood glucose (sugar) measurement using reagent strip
2026	82950	20260101	\$ 4.75	Glucose test	Blood glucose (sugar) level after receiving dose of glucose
2026	82950	20260101	\$ 4.75	Glucose test	Blood glucose (sugar) level after receiving dose of glucose
2026	82951	20260101	\$ 12.87	Glucose tolerance test (glt)	Blood glucose (sugar) tolerance test, 3 specimens
2026	82951	20260101	\$ 12.87	Glucose tolerance test (glt)	Blood glucose (sugar) tolerance test, 3 specimens

2026	82952	20260101	\$ 3.92	Gtt-added samples	Blood glucose (sugar) tolerance test, each additional beyond 3 specimens
2026	82952	20260101	\$ 3.92	Gtt-added samples	Blood glucose (sugar) tolerance test, each additional beyond 3 specimens
2026	82955	20260101	\$ 9.70	Assay of g6pd enzyme	G6PD (enzyme) level
2026	82960	20260101	\$ 6.05	Test for g6pd enzyme	G6PD (enzyme) screening test
2026	82962	20260101	\$ 3.28	Glucose blood test	Blood glucose (sugar) test performed by hand-held instrument
2026	82963	20260101	\$ 21.48	Assay of glucosidase	Glucosidase (sugar enzyme) measurement
2026	82965	20260101	\$ 13.15	Assay of gdh enzyme	Glutamate dehydrogenase (enzyme) measurement
2026	82977	20260101	\$ 7.20	Assay of ggt	Glutamyltransferase (liver enzyme) level
2026	82977	20260101	\$ 7.20	Assay of ggt	Glutamyltransferase (liver enzyme) level
2026	82978	20260101	\$ 15.45	Assay of glutathione	Glutathione (protein) level
2026	82979	20260101	\$ 9.44	Assay rbc glutathione	Glutathione reductase (enzyme) level
2026	82985	20260101	\$ 16.76	Assay of glycated protein	Glycated protein level
2026	82985	20260101	\$ 16.76	Assay of glycated protein	Glycated protein level
2026	83001	20260101	\$ 18.58	Assay of gonadotropin (fsh)	Gonadotropin, follicle stimulating (reproductive hormone) level
2026	83001	20260101	\$ 18.58	Assay of gonadotropin (fsh)	Gonadotropin, follicle stimulating (reproductive hormone) level
2026	83002	20260101	\$ 18.52	Assay of gonadotropin (lh)	Gonadotropin, luteinizing (reproductive hormone) level
2026	83002	20260101	\$ 18.52	Assay of gonadotropin (lh)	Gonadotropin, luteinizing (reproductive hormone) level
2026	83003	20260101	\$ 16.67	Assay growth hormone (hgh)	Human growth hormone level
2026	83006	20260101	\$ 75.60	Growth stimulation gene 2	Test for detecting genes associated with growth stimulation
2026	83009	20260101	\$ 67.36	H pylori (c-13) blood	Blood test analysis for helicobacter pylori
2026	83010	20260101	\$ 12.58	Assay of haptoglobin quant	Haptoglobin (serum protein) level
2026	83012	20260101	\$ 26.89	Assay of haptoglobins	Haptoglobin (serum protein) measurement
2026	83013	20260101	\$ 67.36	H pylori (c-13) breath	Breath test analysis for helicobacter pylori
2026	83014	20260101	\$ 7.86	H pylori drug admin	Administration of drug for helicobacter pylori
2026	83015	20260101	\$ 20.94	Heavy metal qual any number	Heavy metal screening test
2026	83018	20260101	\$ 21.96	Heavy metal quan each nes	Heavy metal level
2026	83020	20260101	\$ 12.87	Hemoglobin electrophoresis	Hemoglobin analysis and measurement, electrophoresis
2026	83021	20260101	\$ 18.06	Hemoglobin chromatography	Hemoglobin analysis and measurement, chromatography
2026	83026	20260101	\$ 4.01	Hemoglobin copper sulfate	Hemoglobin level
2026	83030	20260101	\$ 10.74	Hemoglobin f fetal chemical	Fetal hemoglobin level
2026	83033	20260101	\$ 8.00	Hemoglobin ftl f assay qual	Fetal hemoglobin analysis
2026	83036	20260101	\$ 9.71	Hemoglobin glycosylated a1c	Hemoglobin A1C level
2026	83036	20260101	\$ 9.71	Hemoglobin glycosylated a1c	Hemoglobin A1C level
2026	83037	20260101	\$ 9.71	Hb glycosylated a1c home dev	Hemoglobin A1C level, by device for home use
2026	83037	20260101	\$ 9.71	Hb glycosylated a1c home dev	Hemoglobin A1C level, by device for home use
2026	83045	20260101	\$ 6.49	Hgb methemoglobin qual	Methemoglobin (hemoglobin) analysis, qualitative
2026	83050	20260101	\$ 8.20	Hgb methemoglobin quan	Methemoglobin (hemoglobin) analysis, quantitative
2026	83051	20260101	\$ 7.31	Hemoglobin plasma	Plasma hemoglobin level
2026	83060	20260101	\$ 8.80	Hgb sulfhemoglobin quan	Sulfhemoglobin (hemoglobin) level
2026	83065	20260101	\$ 9.00	Hemoglobin thermolabile	Thermolabile (heat sensitive) hemoglobin level
2026	83068	20260101	\$ 9.47	Hemoglobin unstable screen	Screening test for unstable hemoglobin
2026	83069	20260101	\$ 3.95	Hemoglobin urine	Urine hemoglobin level
2026	83070	20260101	\$ 4.75	Assay of hemosiderin qual	Hemosiderin (hemoglobin breakdown product) analysis
2026	83080	20260101	\$ 16.87	Assay of b hexosaminidase ea	b-Hexosaminidase (enzyme) level
2026	83088	20260101	\$ 29.53	Assay of histamine	Histamine (immune system substance) level
2026	83090	20260101	\$ 17.92	Assay of homocysteine	Homocysteine (amino acid) level
2026	83150	20260101	\$ 22.41	Assay of homovanillic acid	Homovanillic acid (organic acid) level
2026	83491	20260101	\$ 17.90	Asy hydroxycorticosteroids17	Hydroxycorticosteroids, 17 (adrenal gland hormone) level
2026	83497	20260101	\$ 12.90	Assay of 5-hiaa	Hydroxyindolacetic acid (product of metabolism) level
2026	83498	20260101	\$ 27.17	Asy hydroxyprogesterone 17-d	Hydroxyprogesterone, 17-D (synthetic hormone) level
2026	83500	20260101	\$ 22.65	Assay free hydroxyproline	Hydroxyproline (amino acid) measurement, free
2026	83505	20260101	\$ 24.30	Assay total hydroxyproline	Hydroxyproline (amino acid) measurement, total
2026	83516	20260101	\$ 11.53	Immunoassay nonantibody	Analysis of substance using immunoassay technique, multiple step method
2026	83516	20260101	\$ 11.53	Immunoassay nonantibody	Analysis of substance using immunoassay technique, multiple step method
2026	83518	20260101	\$ 9.64	Immunoassay dipstick	Analysis of substance using immunoassay technique, single step method
2026	83518	20260101	\$ 9.64	Immunoassay dipstick	Analysis of substance using immunoassay technique, single step method
2026	83519	20260101	\$ 18.40	Ria nonantibody	Measurement of substance using immunoassay technique, by radioimmunoassay
2026	83520	20260101	\$ 17.27	Immunoassay quant nos nonab	Measurement of substance using immunoassay technique
2026	83520	20260101	\$ 17.27	Immunoassay quant nos nonab	Measurement of substance using immunoassay technique
2026	83521	20260101	\$ 17.27	Ig light chains free each	Measurement of immunoglobulin light chains
2026	83525	20260101	\$ 11.43	Assay of insulin	Insulin measurement, total
2026	83527	20260101	\$ 12.95	Assay of insulin	Insulin measurement, free
2026	83528	20260101	\$ 19.82	Assay of intrinsic factor	Intrinsic factor (stomach protein) level
2026	83529	20260101	\$ 17.27	Asay of interleukin-6 (il-6)	Measurement of interleukin-6
2026	83540	20260101	\$ 6.47	Assay of iron	Iron level
2026	83550	20260101	\$ 8.74	Iron binding test	Iron binding capacity
2026	83570	20260101	\$ 8.85	Assay of idh enzyme	Isocitric dehydrogenase (enzyme) level
2026	83582	20260101	\$ 15.47	Assay of ketogenic steroids	Ketogenic steroids (hormone) measurement
2026	83586	20260101	\$ 12.80	Assay 17- ketosteroids	Ketosteroids, 17 (hormone) measurement, total
2026	83593	20260101	\$ 28.50	Fractionation ketosteroids	Ketosteroids, 17 (hormone) measurement, fractionation
2026	83605	20260101	\$ 11.57	Assay of lactic acid	Lactic acid level
2026	83605	20260101	\$ 11.57	Assay of lactic acid	Lactic acid level
2026	83615	20260101	\$ 6.04	Lactate (ld) (ldh) enzyme	Lactate dehydrogenase (enzyme) level
2026	83625	20260101	\$ 12.79	Assay of ldh enzymes	Lactate dehydrogenase (enzyme) measurement
2026	83630	20260101	\$ 19.70	Lactoferrin fecal (qual)	Stool lactoferrin (immune system protein) analysis
2026	83631	20260101	\$ 19.63	Lactoferrin fecal (quant)	Stool lactoferrin (immune system protein) level
2026	83632	20260101	\$ 20.22	Placental lactogen	Human placental lactogen (placental hormone) level
2026	83633	20260101	\$ 11.25	Test urine for lactose	Urine lactose (carbohydrate) analysis
2026	83655	20260101	\$ 12.11	Assay of lead	Lead level
2026	83655	20260101	\$ 12.11	Assay of lead	Lead level
2026	83661	20260101	\$ 21.99	L/s ratio fetal lung	Fetal lung maturity assessment, lecithin sphingomyelin (L/S) ratio
2026	83662	20260101	\$ 18.91	Foam stability fetal lung	Fetal lung maturity assessment, foam stability test
2026	83663	20260101	\$ 18.91	Fluoro polarize fetal lung	Fetal lung maturity assessment, fluorescence polarization
2026	83664	20260101	\$ 19.32	Lamellar bdy fetal lung	Fetal lung maturity assessment, lamellar body density

2026	83670	20260101	\$ 9.81	Assay of lap enzyme	Leucine aminopeptidase (enzyme) level
2026	83690	20260101	\$ 6.89	Assay of lipase	Lipase (fat enzyme) level
2026	83695	20260101	\$ 14.32	Assay of lipoprotein(a)	Lipoprotein (A) level
2026	83698	20260101	\$ 46.31	Assay lipoprotein pla2	Lipoprotein-associated phospholipase A2 (enzyme) level
2026	83700	20260101	\$ 11.26	Lipopro bld electrophoretic	Lipoprotein level, electrophoretic separation and quantitation
2026	83701	20260101	\$ 33.86	Lipoprotein bld hr fraction	Lipoprotein measurement
2026	83704	20260101	\$ 34.19	Lipoprotein bld quan part	Lipoprotein level, quantitation of lipoprotein particle number(s)
2026	83718	20260101	\$ 8.19	Assay of lipoprotein	HDL cholesterol level
2026	83718	20260101	\$ 8.19	Assay of lipoprotein	HDL cholesterol level
2026	83719	20260101	\$ 12.75	Assay of blood lipoprotein	VLDL cholesterol level
2026	83721	20260101	\$ 10.50	Assay of blood lipoprotein	LDL cholesterol level
2026	83721	20260101	\$ 10.50	Assay of blood lipoprotein	LDL cholesterol level
2026	83722	20260101	\$ 34.19	Lipoprtn dir meas sd ldl chl	Measurement of small dense low density lipoprotein cholesterol
2026	83727	20260101	\$ 17.19	Assay of lrh hormone	Luteinizing releasing factor (reproductive hormone) level
2026	83735	20260101	\$ 6.70	Assay of magnesium	Magnesium level
2026	83775	20260101	\$ 7.37	Assay malate dehydrogenase	Malate dehydrogenase (enzyme) level
2026	83785	20260101	\$ 26.65	Assay of manganese	Manganese (heavy metal) level
2026	83789	20260101	\$ 24.11	Mass spectrometry qual/quan	Mass spectrometry (laboratory testing method)
2026	83825	20260101	\$ 16.26	Assay of mercury	Mercury level
2026	83835	20260101	\$ 16.94	Assay of metanephrines	Metanephrines level
2026	83857	20260101	\$ 10.74	Assay of methemalbumin	Methemalbumin (protein) level
2026	83861	20260101	\$ 22.48	Microfluid analy tears	Microfluid analysis of tears
2026	83861	20260101	\$ 22.48	Microfluid analy tears	Microfluid analysis of tears
2026	83864	20260101	\$ 28.50	Mucopolysaccharides	Mucopolysaccharides (protein) level
2026	83872	20260101	\$ 5.86	Assay synovial fluid mucin	Joint fluid diagnostic test
2026	83873	20260101	\$ 17.20	Assay of csf protein	Myelin basic protein (nerve protein) level, spinal fluid
2026	83874	20260101	\$ 12.92	Assay of myoglobin	Myoglobin (muscle protein) level
2026	83876	20260101	\$ 50.86	Assay myeloperoxidase	Myeloperoxidase (white blood cell enzyme) measurement
2026	83880	20260101	\$ 39.26	Assay of natriuretic peptide	Natriuretic peptide (heart and blood vessel protein) level
2026	83880	20260101	\$ 39.26	Assay of natriuretic peptide	Natriuretic peptide (heart and blood vessel protein) level
2026	83883	20260101	\$ 13.60	Assay nephelometry not spec	Nephelometry, test method using light
2026	83884	20260101	\$ 116.23	Assay neurflmnt light chain	Test for neurofilament light chain
2026	83885	20260101	\$ 24.51	Assay of nickel	Nickel level
2026	83915	20260101	\$ 11.15	Assay of nucleotidase	Nucleotidase 5' (enzyme) level
2026	83916	20260101	\$ 27.39	Oligoclonal bands	Measurement of immune substance (oligoclonal bands)
2026	83918	20260101	\$ 23.60	Organic acids total quant	Organic acids level
2026	83919	20260101	\$ 16.45	Organic acids qual each	Organic acids analysis
2026	83921	20260101	\$ 21.21	Organic acid single quant	Organic acid level
2026	83930	20260101	\$ 6.61	Assay of blood osmolality	Blood osmolality (concentration) measurement
2026	83935	20260101	\$ 6.82	Assay of urine osmolality	Urine osmolality (concentration) measurement
2026	83937	20260101	\$ 29.85	Assay of osteocalcin	Osteocalcin (bone protein) level
2026	83945	20260101	\$ 14.45	Assay of oxalate	Oxalate level
2026	83950	20260101	\$ 64.41	Oncoprotein her-2/neu	HER-2 oncoprotein (cancer related gene) measurement
2026	83951	20260101	\$ 64.41	Oncoprotein dcp	Oncoprotein (cancer related gene) measurement
2026	83970	20260101	\$ 41.28	Assay of parathormone	Parathormone (parathyroid hormone) level
2026	83986	20260101	\$ 3.58	Assay ph body fluid nos	Body fluid pH level
2026	83986	20260101	\$ 3.58	Assay ph body fluid nos	Body fluid pH level
2026	83987	20260101	\$ 3.58	Exhaled breath condensate	pH exhaled breath
2026	83993	20260101	\$ 19.63	Assay for calprotectin fecal	Stool calprotectin (protein) level
2026	84030	20260101	\$ 5.50	Assay of blood pku	Phenylalanine, PKU (amino acid) level
2026	84035	20260101	\$ 3.98	Assay of phenylketones	Phenylketones (ketone) analysis
2026	84060	20260101	\$ 7.64	Assay acid phosphatase	Phosphatase (enzyme) measurement, acid, total
2026	84066	20260101	\$ 9.66	Assay prostate phosphatase	Phosphatase, prostatic (prostate enzyme) level
2026	84075	20260101	\$ 5.18	Assay alkaline phosphatase	Phosphatase (enzyme) level, alkaline
2026	84075	20260101	\$ 5.18	Assay alkaline phosphatase	Phosphatase (enzyme) level, alkaline
2026	84078	20260101	\$ 8.26	Assay alkaline phosphatase	Phosphatase (enzyme) level, alkaline, heat stable
2026	84080	20260101	\$ 14.78	Assay alkaline phosphatases	Phosphatase (enzyme) measurement, alkaline, isoenzymes
2026	84081	20260101	\$ 16.52	Assay phosphatidylglycerol	Phosphatidylglycerol (amniotic fluid organic acid) level
2026	84085	20260101	\$ 9.44	Assay of rbc pg6d enzyme	Phosphogluconate, 6, dehydrogenase (enzyme) level
2026	84087	20260101	\$ 10.73	Assay phosphohexose enzymes	Phosphohexose isomerase (enzyme) level
2026	84100	20260101	\$ 4.74	Assay of phosphorus	Phosphate level
2026	84105	20260101	\$ 5.78	Assay of urine phosphorus	Urine phosphate level
2026	84106	20260101	\$ 5.82	Test for porphobilinogen	Urine porphobilinogen (metabolism substance) analysis
2026	84110	20260101	\$ 8.44	Assay of porphobilinogen	Urine porphobilinogen (metabolism substance) level
2026	84112	20260101	\$ 98.11	Eval amniotic fluid protein	Cervicovaginal secretion of placenta protein
2026	84119	20260101	\$ 13.36	Test urine for porphyrins	Urine porphyrins (metabolism substance) analysis
2026	84120	20260101	\$ 14.71	Assay of urine porphyrins	Urine porphyrins (metabolism substance) measurement
2026	84126	20260101	\$ 39.11	Assay of feces porphyrins	Stool porphyrins (metabolism substance) level
2026	84132	20260101	\$ 4.76	Assay of serum potassium	Blood potassium level
2026	84132	20260101	\$ 4.76	Assay of serum potassium	Blood potassium level
2026	84133	20260101	\$ 4.73	Assay of urine potassium	Urine potassium level
2026	84134	20260101	\$ 14.59	Assay of prealbumin	Prealbumin (protein) level
2026	84135	20260101	\$ 21.27	Assay of pregnanediol	Pregnanediol (reproductive hormone) level
2026	84138	20260101	\$ 21.05	Assay of pregnanetriol	Pregnanetriol (reproductive hormone) level
2026	84140	20260101	\$ 20.67	Assay of pregnenolone	Pregnenolone (reproductive hormone) level
2026	84143	20260101	\$ 22.81	Assay of 17-hydroxypregнено	17-hydroxypregnenolone (hormone) level
2026	84144	20260101	\$ 20.86	Assay of progesterone	Progesterone (reproductive hormone) level
2026	84145	20260101	\$ 27.22	Procalcitonin (pct)	Procalcitonin (hormone) level
2026	84146	20260101	\$ 19.38	Assay of prolactin	Prolactin (milk producing hormone) level
2026	84150	20260101	\$ 41.77	Assay of prostaglandin	Prostaglandin (hormone) level
2026	84152	20260101	\$ 18.39	Assay of psa complexed	PSA (prostate specific antigen) measurement, complexed
2026	84153	20260101	\$ 18.39	Assay of psa total	PSA (prostate specific antigen) measurement, total
2026	84154	20260101	\$ 18.39	Assay of psa free	PSA (prostate specific antigen) measurement, free
2026	84155	20260101	\$ 3.67	Assay of protein serum	Total protein level, blood

2026	84155	20260101	\$ 3.67	Assay of protein serum	Total protein level, blood
2026	84156	20260101	\$ 3.67	Assay of protein urine	Total protein level, urine
2026	84157	20260101	\$ 4.00	Assay of protein other	Total protein level, body fluid
2026	84157	20260101	\$ 4.00	Assay of protein other	Total protein level, body fluid
2026	84160	20260101	\$ 5.61	Assay of protein any source	Total protein level
2026	84163	20260101	\$ 15.05	Pappa serum	Pregnancy-associated plasma protein-A level
2026	84165	20260101	\$ 10.74	Protein e-phoresis serum	Protein measurement, serum
2026	84166	20260101	\$ 17.83	Protein e-phoresis/urine/csf	Protein measurement, body fluid
2026	84181	20260101	\$ 17.03	Western blot test	Protein measurement
2026	84182	20260101	\$ 29.21	Protein western blot test	Protein measurement, immunological probe for band identification
2026	84202	20260101	\$ 14.35	Assay rbc protoporphyrin	Protoporphyrin (metabolism substance) level
2026	84203	20260101	\$ 9.74	Test rbc protoporphyrin	Protoporphyrin (metabolism substance) screening test
2026	84206	20260101	\$ 26.69	Assay of proinsulin	Proinsulin (pancreatic hormone) level
2026	84207	20260101	\$ 28.10	Assay of vitamin b-6	Vitamin B-6 level
2026	84210	20260101	\$ 14.48	Assay of pyruvate	Pyruvate (organic acid) level
2026	84220	20260101	\$ 9.44	Assay of pyruvate kinase	Pyruvate kinase (enzyme) level
2026	84228	20260101	\$ 11.63	Assay of quinine	Quinine (drug) level
2026	84233	20260101	\$ 87.88	Assay of estrogen	Estrogen receptor analysis
2026	84234	20260101	\$ 64.88	Assay of progesterone	Progesterone (reproductive hormone) receptor analysis
2026	84235	20260101	\$ 71.23	Assay of endocrine hormone	Hormone receptor analysis
2026	84238	20260101	\$ 36.57	Assay nonendocrine receptor	Chemical receptor analysis
2026	84244	20260101	\$ 21.99	Assay of renin	Renin (kidney enzyme) level
2026	84252	20260101	\$ 20.24	Assay of vitamin b-2	Vitamin B-2 (riboflavin) level
2026	84255	20260101	\$ 25.53	Assay of selenium	Selenium (vitamin) level
2026	84260	20260101	\$ 30.98	Assay of serotonin	Serotonin (hormone) level
2026	84270	20260101	\$ 21.73	Assay of sex hormone globul	Sex hormone binding globulin (protein) level
2026	84275	20260101	\$ 13.44	Assay of sialic acid	Sialic acid (organic acid) level
2026	84285	20260101	\$ 25.21	Assay of silica	Silica (silicon) level
2026	84295	20260101	\$ 4.81	Assay of serum sodium	Blood sodium level
2026	84295	20260101	\$ 4.81	Assay of serum sodium	Blood sodium level
2026	84300	20260101	\$ 5.06	Assay of urine sodium	Urine sodium level
2026	84302	20260101	\$ 4.86	Assay of sweat sodium	Sodium level
2026	84305	20260101	\$ 21.26	Assay of somatomedin	Somatomedin (growth factor) level
2026	84307	20260101	\$ 18.28	Assay of somatostatin	Somatostatin (growth hormone inhibitor) level
2026	84311	20260101	\$ 8.10	Spectrophotometry	Chemical analysis using spectrophotometry (light)
2026	84315	20260101	\$ 3.28	Body fluid specific gravity	Specific gravity (liquid weight) measurement
2026	84375	20260101	\$ 39.00	Chromatogram assay sugars	Carbohydrate (sugar) analysis
2026	84376	20260101	\$ 5.50	Sugars single qual	Carbohydrate analysis, single qualitative
2026	84377	20260101	\$ 5.50	Sugars multiple qual	Carbohydrate analysis, multiple qualitative
2026	84378	20260101	\$ 11.53	Sugars single quant	Carbohydrate analysis, single quantitative
2026	84379	20260101	\$ 11.53	Sugars multiple quant	Carbohydrate analysis, multiple quantitative
2026	84392	20260101	\$ 5.49	Assay of urine sulfate	Urine sulfate (acid) level
2026	84393	20260101	\$ 128.92	Tau phosphorylated ea	Test for phosphorylated Tau protein
2026	84394	20260101	\$ 128.92	Total tau	Test for total Tau protein
2026	84402	20260101	\$ 25.47	Assay of free testosterone	Testosterone (hormone) level, free
2026	84403	20260101	\$ 25.81	Assay of total testosterone	Testosterone (hormone) level, total
2026	84410	20260101	\$ 51.28	Testosterone bioavailable	Testosterone level
2026	84425	20260101	\$ 21.23	Assay of vitamin b-1	Vitamin B-1 (thiamine) level
2026	84430	20260101	\$ 11.63	Assay of thiocyanate	Thiocyanate (organic sulfur substance) level
2026	84431	20260101	\$ 35.11	Thromboxane urine	Urine analysis for thromboxane (lipid)
2026	84432	20260101	\$ 16.06	Assay of thyroglobulin	Thyroglobulin (thyroid related hormone) level
2026	84433	20260101	\$ 22.17	Asy thiopurin s-methyltrnsfrs	Evaluation of thiopurine S-methyltransferase (TPMT)
2026	84436	20260101	\$ 6.87	Assay of total thyroxine	Thyroxine (thyroid chemical), total
2026	84437	20260101	\$ 6.47	Assay of neonatal thyroxine	Thyroxine (thyroid chemical), requiring elution
2026	84439	20260101	\$ 9.02	Assay of free thyroxine	Thyroxine (thyroid chemical), free
2026	84442	20260101	\$ 14.78	Assay of thyroid activity	Thyroxine binding globulin (thyroid related protein) level
2026	84443	20260101	\$ 16.80	Assay thyroid stim hormone	Blood test, thyroid stimulating hormone (TSH)
2026	84443	20260101	\$ 16.80	Assay thyroid stim hormone	Blood test, thyroid stimulating hormone (TSH)
2026	84445	20260101	\$ 50.86	Assay of tsi globulin	Thyroid stimulating immune globulins (thyroid related protein) level
2026	84446	20260101	\$ 14.18	Assay of vitamin e	Vitamin E level
2026	84449	20260101	\$ 18.00	Assay of transcortin	Transcortin (cortisol binding protein) level
2026	84450	20260101	\$ 5.18	Transferase (ast) (sgot)	Liver enzyme (SGOT), level
2026	84450	20260101	\$ 5.18	Transferase (ast) (sgot)	Liver enzyme (SGOT), level
2026	84460	20260101	\$ 5.30	Alanine amino (alt) (sgpt)	Liver enzyme (SGPT), level
2026	84460	20260101	\$ 5.30	Alanine amino (alt) (sgpt)	Liver enzyme (SGPT), level
2026	84466	20260101	\$ 12.76	Assay of transferrin	Transferrin (iron binding protein) level
2026	84478	20260101	\$ 5.74	Assay of triglycerides	Triglycerides level
2026	84478	20260101	\$ 5.74	Assay of triglycerides	Triglycerides level
2026	84479	20260101	\$ 6.47	Assay of thyroid (t3 or t4)	Thyroid hormone evaluation
2026	84480	20260101	\$ 14.18	Assay triiodothyronine (t3)	Thyroid hormone, T3 measurement, total
2026	84481	20260101	\$ 16.94	Free assay (ft-3)	Thyroid hormone, T3 measurement, free
2026	84482	20260101	\$ 15.76	T3 reverse	Thyroid hormone, T3 measurement, reverse
2026	84484	20260101	\$ 12.47	Assay of troponin quant	Troponin (protein) analysis, quantitative
2026	84485	20260101	\$ 7.20	Assay duodenal fluid trypsin	Trypsin (pancreatic enzyme) measurement, intestinal fluid
2026	84488	20260101	\$ 7.30	Test feces for trypsin	Trypsin (pancreatic enzyme) analysis, stool
2026	84490	20260101	\$ 9.93	Assay of feces for trypsin	Stool trypsin (pancreatic enzyme) analysis, 24-hour collection
2026	84510	20260101	\$ 10.63	Assay of tyrosine	Tyrosine (amino acid) level
2026	84512	20260101	\$ 10.09	Assay of troponin qual	Troponin (protein) analysis, qualitative
2026	84520	20260101	\$ 3.95	Assay of urea nitrogen	Urea nitrogen level to assess kidney function, quantitative
2026	84520	20260101	\$ 3.95	Assay of urea nitrogen	Urea nitrogen level to assess kidney function, quantitative
2026	84525	20260101	\$ 5.13	Urea nitrogen semi-quant	Urea nitrogen level to assess kidney function, semiquantitative
2026	84540	20260101	\$ 5.56	Assay of urine/urea-n	Urea nitrogen level to assess kidney function, urine
2026	84545	20260101	\$ 7.20	Urea-n clearance test	Urea nitrogen level to assess kidney function, clearance
2026	84550	20260101	\$ 4.52	Assay of blood/uric acid	Uric acid level, blood

2026	84550	20260101	\$ 4.52	Assay of blood/uric acid	Uric acid level, blood
2026	84560	20260101	\$ 5.08	Assay of urine/uric acid	Uric acid level
2026	84577	20260101	\$ 16.80	Assay of feces/urobilinogen	Urobilinogen (metabolism substance) level, stool
2026	84578	20260101	\$ 4.47	Test urine urobilinogen	Urobilinogen (metabolism substance) analysis, urine
2026	84580	20260101	\$ 9.55	Assay of urine urobilinogen	Urobilinogen (metabolism substance) level, urine
2026	84583	20260101	\$ 6.05	Assay of urine urobilinogen	Urobilinogen (metabolism substance) measurement, urine
2026	84585	20260101	\$ 15.50	Assay of urine vma	Urine vanillylmandelic acid
2026	84586	20260101	\$ 35.33	Assay of vip	Vasoactive intestinal peptide (intestinal hormone) level
2026	84588	20260101	\$ 33.94	Assay of vasopressin	ADH (antidiuretic hormone) level
2026	84590	20260101	\$ 11.61	Assay of vitamin a	Vitamin A level
2026	84591	20260101	\$ 17.06	Assay of nos vitamin	Vitamin measurement
2026	84597	20260101	\$ 13.72	Assay of vitamin k	Vitamin K level
2026	84600	20260101	\$ 17.11	Assay of volatiles	Volatile chemical measurement
2026	84620	20260101	\$ 12.91	Xylose tolerance test	Xylose (carbohydrate) absorption test of blood and/or urine
2026	84630	20260101	\$ 11.39	Assay of zinc	Zinc level
2026	84681	20260101	\$ 20.81	Assay of c-peptide	C-peptide (protein) level
2026	84702	20260101	\$ 15.05	Chorionic gonadotropin test	Gonadotropin, chorionic (reproductive hormone) level
2026	84703	20260101	\$ 7.52	Chorionic gonadotropin assay	Gonadotropin (reproductive hormone) analysis
2026	84703	20260101	\$ 7.52	Chorionic gonadotropin assay	Gonadotropin (reproductive hormone) analysis
2026	84704	20260101	\$ 15.29	Hcg free betachain test	Gonadotropin, chorionic (reproductive hormone) measurement
2026	84830	20260101	\$ 12.70	Ovulation tests	Ovulation tests
2026	85002	20260101	\$ 4.82	Bleeding time test	Bleeding time
2026	85004	20260101	\$ 6.47	Automated diff wbc count	White blood cell count
2026	85007	20260101	\$ 3.80	Bl smear w/diff wbc count	Microscopic examination for white blood cells with manual cell count
2026	85008	20260101	\$ 3.43	Bl smear w/o diff wbc count	Microscopic examination for white blood cells
2026	85009	20260101	\$ 5.07	Manual diff wbc count b-coat	Manual white blood cell count and evaluation
2026	85013	20260101	\$ 7.00	Spun microhematocrit	Red blood cell hemoglobin concentration
2026	85014	20260101	\$ 2.37	Hematocrit	Red blood cell concentration measurement
2026	85014	20260101	\$ 2.37	Hematocrit	Red blood cell concentration measurement
2026	85018	20260101	\$ 2.37	Hemoglobin	Blood count, hemoglobin
2026	85018	20260101	\$ 2.37	Hemoglobin	Blood count, hemoglobin
2026	85025	20260101	\$ 7.77	Complete cbc w/auto diff wbc	Complete blood cell count (red cells, white blood cell, platelets), automated
2026	85025	20260101	\$ 7.77	Complete cbc w/auto diff wbc	Complete blood cell count (red cells, white blood cell, platelets), automated
2026	85027	20260101	\$ 6.47	Complete cbc automated	Complete blood cell count (red cells, white blood cell, platelets), automated
2026	85032	20260101	\$ 4.31	Manual cell count each	Manual blood cell count
2026	85041	20260101	\$ 3.02	Automated rbc count	Red blood cell count, automated test
2026	85044	20260101	\$ 4.31	Manual reticulocyte count	Red blood count, manual test
2026	85045	20260101	\$ 3.99	Automated reticulocyte count	Red blood count, automated test
2026	85046	20260101	\$ 5.57	Reticyte/hgb concentrate	Red blood count automated, with additional calculations
2026	85048	20260101	\$ 2.54	Automated leukocyte count	Automated white blood cell count
2026	85049	20260101	\$ 4.48	Automated platelet count	Platelet count, automated test
2026	85055	20260101	\$ 35.74	Reticulated platelet assay	Reticulated (young) platelet measurement
2026	85130	20260101	\$ 11.89	Chromogenic substrate assay	Assessment of blood clotting function
2026	85170	20260101	\$ 16.30	Blood clot retraction	Blood clot evaluation, (retraction time)
2026	85175	20260101	\$ 20.37	Blood clot lysis time	Blood clot evaluation, (clot dissolving time)
2026	85210	20260101	\$ 12.98	Clot factor ii prothrom spec	Clotting factor II prothrombin, measurement
2026	85220	20260101	\$ 17.65	Blood clot factor v test	Clotting factor V (AcG or proaccelerin) measurement
2026	85230	20260101	\$ 17.90	Clot factor vii proconvertin	Clotting factor VII (proconvertin, stable factor)
2026	85240	20260101	\$ 17.90	Clot factor viii ahg 1 stage	Clotting factor VIII (AHG) measurement
2026	85244	20260101	\$ 20.42	Clot factor viii reldt antgn	Clotting factor VIII related antigen measurement
2026	85245	20260101	\$ 22.94	Clot factor viii vw ristoctn	Clotting factor VIII (VW factor) measurement
2026	85246	20260101	\$ 22.94	Clot factor viii vw antigen	Clotting factor VIII (VW factor) antigen
2026	85247	20260101	\$ 22.94	Clot factor viii multimeric	Clotting factor VIII (von Willebrand factor) measurement
2026	85250	20260101	\$ 19.04	Clot factor ix ptc/chrtmas	Clotting factor IX (PTC or Christmas) measurement
2026	85260	20260101	\$ 17.90	Clot factor x stuart-power	Clotting factor X (Stuart-Prower) measurement
2026	85270	20260101	\$ 17.90	Clot factor xi pta	Clotting factor XI (PTA) measurement
2026	85280	20260101	\$ 19.35	Clot factor xii hageman	Clotting factor XII (Hageman) measurement
2026	85290	20260101	\$ 16.34	Clot factor xiii fibrin stab	Clotting factor XIII (fibrin stabilizing) measurement
2026	85291	20260101	\$ 9.11	Clot factor xiii fibrin scrn	Clotting factor XIII (fibrin stabilizing) screening test
2026	85292	20260101	\$ 18.93	Clot factor fletcher fact	Fletcher factor (clotting factor) measurement
2026	85293	20260101	\$ 18.93	Clot factor wght kininogen	Fitzgerald factor (clotting factor) measurement
2026	85300	20260101	\$ 11.85	Antithrombin iii activity	Antithrombin III antigen (clotting inhibitor) activity
2026	85301	20260101	\$ 10.81	Antithrombin iii antigen	Antithrombin III antigen (clotting inhibitor) level
2026	85302	20260101	\$ 12.01	Clot inhibit prot c antigen	Protein C, (clotting inhibitor) activity
2026	85303	20260101	\$ 13.84	Clot inhibit prot c activity	Protein C antigen (clotting inhibitor) measurement
2026	85305	20260101	\$ 11.61	Clot inhibit prot s total	Protein S (clotting inhibitor) level
2026	85306	20260101	\$ 15.32	Clot inhibit prot s free	Protein S (clotting inhibitor) measurement
2026	85307	20260101	\$ 15.32	Assay activated protein c	Activated protein resistance assay
2026	85335	20260101	\$ 12.87	Factor inhibitor test	Clotting factor inhibitor test
2026	85337	20260101	\$ 17.27	Thrombomodulin	Thrombomodulin (coagulation protein) measurement
2026	85345	20260101	\$ 4.69	Coagulation time lee & white	Coagulation time measurement, Lee and White
2026	85347	20260101	\$ 4.28	Coagulation time activated	Coagulation time measurement, activated
2026	85348	20260101	\$ 4.49	Coagulation time otr method	Coagulation time measurement, other methods
2026	85360	20260101	\$ 8.41	Euglobulin lysis	Euglobulin lysis (clot dissolving) measurement
2026	85362	20260101	\$ 6.89	Fibrin degradation products	Coagulation function analysis, agglutination slide, semiquantitative
2026	85366	20260101	\$ 80.46	Fibrinogen test	Coagulation function measurement, paracoagulation
2026	85370	20260101	\$ 12.43	Fibrinogen test	Coagulation function measurement, quantitative
2026	85378	20260101	\$ 9.72	Fibrin degrade semiquant	Coagulation function measurement, qualitative or semiquantitative
2026	85379	20260101	\$ 10.18	Fibrin degradation quant	Coagulation function measurement, D-dimer; quantitative
2026	85380	20260101	\$ 10.18	Fibrin degradj d-dimer	Coagulation function measurement, ultrasensitive, qualitative or
2026	85384	20260101	\$ 9.72	Fibrinogen activity	Fibrinogen (factor 1) activity measurement
2026	85385	20260101	\$ 14.46	Fibrinogen antigen	Fibrinogen (factor 1) antigen detection
2026	85390	20260101	\$ 15.48	Fibrinolysins screen i&r	Coagulation function screening test with interpretation and report
2026	85397	20260101	\$ 30.86	Clotting funct activity	Measurement of blood coagulation and fibrinolysis (clot dissolving) function

2026	85400	20260101	\$ 7.71	Fibrinolytic plasmin	Plasmin (fibrinolytic factor) measurement
2026	85410	20260101	\$ 7.71	Fibrinolytic antiplasmin	Alpha-2 antiplasmin (factor inhibitor) measurement
2026	85415	20260101	\$ 17.19	Fibrinolytic plasminogen	Plasminogen activator (fibrinolytic factor) measurement
2026	85420	20260101	\$ 6.53	Fibrinolytic plasminogen	Plasminogen (fibrinolytic factor) measurement
2026	85421	20260101	\$ 10.18	Fibrinolytic plasminogen	Plasminogen antigenic (factor inhibitor) measurement
2026	85441	20260101	\$ 4.20	Heinz bodies direct	Evaluation of red blood cell defect (Heinz bodies), direct
2026	85445	20260101	\$ 6.82	Heinz bodies induced	Evaluation of red blood cell defect (Heinz bodies), induced
2026	85460	20260101	\$ 7.73	Hemoglobin fetal	Fetal hemoglobin or red blood cells measurement for assessment of
2026	85461	20260101	\$ 9.36	Hemoglobin fetal	Fetal hemoglobin or red blood cells measurement for assessment of
2026	85475	20260101	\$ 8.87	Hemolysin acid	Measurement of hemolysin (red blood cell destructive substance)
2026	85520	20260101	\$ 13.09	Heparin assay	Heparin assay
2026	85525	20260101	\$ 11.84	Heparin neutralization	Heparin neutralization test
2026	85530	20260101	\$ 13.09	Heparin-protamine tolerance	Heparin therapy assessment
2026	85536	20260101	\$ 6.88	Iron stain peripheral blood	Blood smear for iron
2026	85540	20260101	\$ 8.60	Wbc alkaline phosphatase	White blood cell alkaline phosphatase (enzyme) measurement with cell count
2026	85547	20260101	\$ 8.60	Rbc mechanical fragility	Red blood cell fragility measurement
2026	85549	20260101	\$ 18.75	Muramidase	White blood cell enzyme activity measurement
2026	85555	20260101	\$ 7.47	Rbc osmotic fragility	Red blood cell fragility measurement, uncubated
2026	85557	20260101	\$ 13.36	Rbc osmotic fragility	Red blood cell fragility measurement, incubated
2026	85576	20260101	\$ 24.91	Blood platelet aggregation	Platelet aggregation function test
2026	85576	20260101	\$ 24.91	Blood platelet aggregation	Platelet aggregation function test
2026	85597	20260101	\$ 17.98	Phospholipid pltt neutraliz	Platelet function test
2026	85598	20260101	\$ 17.98	Hexagnal phosph pltt neutr	Phospholipid test
2026	85610	20260101	\$ 4.29	Prothrombin time	Blood test, clotting time
2026	85610	20260101	\$ 4.29	Prothrombin time	Blood test, clotting time
2026	85611	20260101	\$ 3.94	Prothrombin test	Blood test, clotting time, substitution
2026	85612	20260101	\$ 17.49	Viper venom prothrombin time	Clotting factor X assessment test, undiluted
2026	85613	20260101	\$ 9.58	Russell viper venom diluted	Clotting factor X assessment test, diluted
2026	85635	20260101	\$ 9.85	Reptilase test	Blood coagulation screening test
2026	85651	20260101	\$ 4.27	Rbc sed rate nonautomated	Red blood cell sedimentation rate, to detect inflammation, non-automated
2026	85652	20260101	\$ 2.70	Rbc sed rate automated	Red blood cell sedimentation rate, to detect inflammation, automated
2026	85660	20260101	\$ 5.51	Rbc sickle cell test	Red blood cell sickling measurement
2026	85670	20260101	\$ 5.77	Thrombin time plasma	Thrombin time, fibrinogen screening test, plasma
2026	85675	20260101	\$ 6.85	Thrombin time titer	Thrombin time, fibrinogen screening test, titer
2026	85705	20260101	\$ 9.63	Thromboplastin inhibition	Thromboplastin inhibition (circulating anticoagulant) measurement
2026	85730	20260101	\$ 6.01	Thromboplastin time partial	Coagulation assessment blood test, plasma or whole blood
2026	85732	20260101	\$ 6.47	Thromboplastin time partial	Coagulation assessment blood test, substitution, plasma fractions
2026	85810	20260101	\$ 11.67	Blood viscosity examination	Blood viscosity measurement
2026	86000	20260101	\$ 6.98	Agglutinins febrile antigen	Measurement of antibody to infectious organism
2026	86001	20260101	\$ 7.82	Allergen specific igg	Measurement of antibody (IgG) to allergic substance, each allergen
2026	86003	20260101	\$ 5.22	Allg spec ige crude xtrc ea	Measurement of antibody (IgE) to allergic substance, crude allergen extract,
2026	86005	20260101	\$ 7.97	Allg spec ige multiallg scr	Measurement of antibody (IgE) to allergic substance, multiallergen screen
2026	86008	20260101	\$ 17.93	Allg spec ige recomb ea	Measurement of antibody (IgE) to allergic substance, recombinant or purified
2026	86015	20260101	\$ 12.05	Actin antibody each	Measurement of Actin (smooth muscle) antibody
2026	86021	20260101	\$ 15.05	Wbc antibody identification	Antibody identification test for white blood cell antibodies
2026	86022	20260101	\$ 18.37	Platelet antibodies	Antibody identification test, platelet antibodies
2026	86023	20260101	\$ 12.46	Immunoglobulin assay	Antibody identification test, platelet associated immunoglobulin assay
2026	86036	20260101	\$ 12.05	Anca screen each antibody	Screening test for antineutrophil cytoplasmic antibody
2026	86037	20260101	\$ 12.05	Anca titer each antibody	Antineutrophil cytoplasmic antibody titer
2026	86038	20260101	\$ 12.09	Antinuclear antibodies	Screening test for autoimmune disorder
2026	86039	20260101	\$ 11.16	Antinuclear antibodies (ana)	Measurement of antibody for assessment of autoimmune disorder, titer
2026	86041	20260101	\$ 18.40	Acetylcholin rcptr bndng antb	Test for acetylcholine receptor binding antibody
2026	86042	20260101	\$ 18.40	Acetylcholin rcptr blkcg antb	Test for acetylcholine receptor blocking antibody
2026	86043	20260101	\$ 12.05	Acetylcholin rcptr modlg antb	Test for acetylcholine receptor modulating antibody
2026	86051	20260101	\$ 11.53	Aquaporin-4 antb elisa	ELISA detection of aquaporin-4 (neuromyelitis optica [NMO]) antibody
2026	86052	20260101	\$ 12.05	Aquaporin-4 antb cba each	Cell-based immunofluorescence (CBA) detection of aquaporin-4 (neuromyelitis
2026	86053	20260101	\$ 37.73	Aqaprn-4 antb flo cytmetry ea	Flow cytometry detection of aquaporin-4 (neuromyelitis optica [NMO]) antibody
2026	86060	20260101	\$ 7.30	Antistreptolysin o titer	Measurement for Strep antibody (strep throat)
2026	86063	20260101	\$ 5.77	Antistreptolysin o screen	Screening test for Strep antibody (strep throat)
2026	86140	20260101	\$ 5.18	C-reactive protein	Measurement C-reactive protein for detection of infection or inflammation
2026	86141	20260101	\$ 12.95	C-reactive protein hs	Measurement C-reactive protein for detection of infection or inflammation, high
2026	86146	20260101	\$ 25.45	Beta-2 glycoprotein antibody	Beta 2 glycoprotein 1 antibody (autoantibody) measurement
2026	86147	20260101	\$ 25.45	Cardiolipin antibody ea ig	Cardiolipin antibody (tissue antibody) measurement
2026	86148	20260101	\$ 16.07	Anti-phospholipid antibody	Phospholipid antibody (autoimmune antibody) measurement
2026	86152	20260101	\$ 250.78	Cell enumeration & id	Cell enumeration using immunologic selection and identification in fluid
2026	86155	20260101	\$ 15.99	Chemotaxis assay	Measurement of white blood cell function
2026	86156	20260101	\$ 8.07	Cold agglutinin screen	Measurement of cold agglutinin (protein) to screen for infection or disease
2026	86157	20260101	\$ 8.06	Cold agglutinin titer	Measurement of cold agglutinin (protein) to detect infection or disease
2026	86160	20260101	\$ 12.00	Complement antigen	Measurement of complement (immune system proteins), antigen,
2026	86161	20260101	\$ 12.00	Complement/function activity	Measurement of complement function (immune system proteins)
2026	86162	20260101	\$ 20.32	Complement total (ch50)	Measurement of complement (immune system proteins), total hemolytic
2026	86171	20260101	\$ 10.01	Complement fixation each	Measurement of complement fixation tests (immune system proteins)
2026	86200	20260101	\$ 12.95	Ccp antibody	Measurement of antibody for rheumatoid arthritis assessment
2026	86215	20260101	\$ 13.25	Deoxyribonuclease antibody	Measurement of DNA antibody
2026	86225	20260101	\$ 13.74	Dna antibody native	Measurement of DNA antibody, native or double stranded
2026	86226	20260101	\$ 12.11	Dna antibody single strand	Measurement of DNA antibody, single stranded
2026	86231	20260101	\$ 12.09	Ema each ig class	Detection of endomysial antibody (EMA)
2026	86235	20260101	\$ 17.93	Nuclear antigen antibody	Measurement of antibody for assessment of autoimmune disorder, any method
2026	86255	20260101	\$ 12.05	Fluorescent antibody screen	Screening test for antibody to noninfectious agent
2026	86256	20260101	\$ 12.05	Fluorescent antibody titer	Measurement of antibody to noninfectious agent
2026	86258	20260101	\$ 12.05	Dgp antibody each ig class	Detection of gliadin (deamidated) (DGP) antibody
2026	86277	20260101	\$ 15.74	Growth hormone antibody	Measurement of growth hormone antibody
2026	86280	20260101	\$ 8.19	Hemagglutination inhibition	Measurement of immune system protein
2026	86294	20260101	\$ 25.57	Immunoassay tumor qual	Immunologic analysis for detection of tumor antigen, qualitative or

2026	86294	20260101	\$ 25.57	Immunoassay tumor qual	Immunologic analysis for detection of tumor antigen, qualitative or
2026	86300	20260101	\$ 20.81	Immunoassay tumor ca 15-3	Immunologic analysis for detection of tumor antigen, quantitative; CA 15-3
2026	86301	20260101	\$ 20.81	Immunoassay tumor ca 19-9	Immunologic analysis for detection of tumor antigen, quantitative; CA 19-9
2026	86304	20260101	\$ 20.81	Immunoassay tumor ca 125	Immunologic analysis for detection of tumor antigen, quantitative; CA 125
2026	86305	20260101	\$ 20.81	Human epididymis protein 4	Analysis of female reproductive genetic marker
2026	86308	20260101	\$ 5.18	Heterophile antibody screen	Screening test for mononucleosis (mono)
2026	86308	20260101	\$ 5.18	Heterophile antibody screen	Screening test for mononucleosis (mono)
2026	86309	20260101	\$ 6.47	Heterophile antibody titer	Mononucleosis antibody level, titer
2026	86310	20260101	\$ 7.37	Heterophile antibody absrbj	Mononucleosis antibody level, titers after absorption
2026	86316	20260101	\$ 20.81	Immunoassay tumor other	Analysis for detection of tumor marker
2026	86317	20260101	\$ 14.99	Immunoassay infectious agent	Detection of infectious agent antibody, quantitative
2026	86318	20260101	\$ 18.09	Ia infectious agent antibody	Test for detection of infectious agent antibody, qualitative or semiquantitative
2026	86318	20260101	\$ 18.09	Ia infectious agent antibody	Test for detection of infectious agent antibody, qualitative or semiquantitative
2026	86320	20260101	\$ 29.92	Serum immunoelectrophoresis	Immunologic analysis technique on serum
2026	86325	20260101	\$ 23.13	Other immunoelectrophoresis	Immunologic analysis technique on body fluid
2026	86328	20260101	\$ 45.28	Ia nfct ab sarscov2 covid19	Test for detection of severe acute respiratory syndrome coronavirus 2
2026	86328	20260101	\$ 45.28	Ia nfct ab sarscov2 covid19	Test for detection of severe acute respiratory syndrome coronavirus 2
2026	86329	20260101	\$ 14.05	Immunodiffusion nes	Immunologic analysis technique, unspecified
2026	86331	20260101	\$ 11.98	Immunodiffusion ouchterlony	Immunologic analysis for detection of antigen or antibody
2026	86332	20260101	\$ 24.37	Immune complex assay	Immune complex measurement
2026	86334	20260101	\$ 22.34	Immunofix e-phoresis serum	Immunologic analysis technique on serum (immunofixation)
2026	86335	20260101	\$ 29.35	Immunifx e-phorsis/urine/csf	Immunologic analysis technique on body fluid, other fluids with concentration
2026	86336	20260101	\$ 15.59	Inhibin a	Inhibin A (reproductive organ hormone) measurement
2026	86337	20260101	\$ 21.41	Insulin antibodies	Insulin antibody measurement
2026	86340	20260101	\$ 15.08	Intrinsic factor antibody	Intrinsic factor (stomach protein) antibody measurement
2026	86341	20260101	\$ 23.57	Islet cell antibody	Islet cell (pancreas) antibody measurement
2026	86343	20260101	\$ 12.46	Leukocyte histamine release	White blood cell histamine (immune system chemical) release test
2026	86344	20260101	\$ 10.39	Leukocyte phagocytosis	White blood cell function measurement
2026	86352	20260101	\$ 135.86	Cell function assay w/stim	Analysis of cell function and analysis for genetic marker
2026	86353	20260101	\$ 49.03	Lymphocyte transformation	White blood cell function measurement, mitogen or antigen induced blastogenesis
2026	86355	20260101	\$ 37.73	B cells total count	Total cell count for B cells (white blood cells)
2026	86356	20260101	\$ 26.78	Mononuclear cell antigen	White blood cell antigen measurement
2026	86357	20260101	\$ 37.73	Nk cells total count	Total cell count for natural killer cells (white blood cell)
2026	86359	20260101	\$ 37.73	T cells total count	T cells count, total
2026	86360	20260101	\$ 46.98	T cell absolute count/ratio	T cell count and ratio, including ratio
2026	86361	20260101	\$ 26.78	T cell absolute count	T cell count and ratio
2026	86362	20260101	\$ 12.05	Mog-igg1 antb cba each	Cell-based immunofluorescence (CBA) detection of myelin oligodendrocyte
2026	86363	20260101	\$ 37.73	Mog-igg1 antb flo cymtry ea	Flow cytometry detection of myelin oligodendrocyte glycoprotein (MOG-IgG1)
2026	86364	20260101	\$ 11.53	Tiss trnsgltmnase ea ig clas	Measurement of tissue transglutaminase
2026	86366	20260101	\$ 18.40	Muscle-specific kinase antb	Test for muscle-specific kinase antibody
2026	86367	20260101	\$ 77.78	Stem cells total count	Stem cells count, total
2026	86376	20260101	\$ 14.55	Microsomal antibody each	Microsomal antibodies (autoantibody) measurement
2026	86381	20260101	\$ 25.45	Mitochondrial antibody each	Measurement of mitochondrial antibody
2026	86382	20260101	\$ 16.91	Neutralization test viral	Viral neutralization test to detect viral antibody level
2026	86384	20260101	\$ 13.61	Nitroblue tetrazolium dye	Nitroblue tetrazolium dye test to measure white blood cell function
2026	86386	20260101	\$ 21.78	Nuclear matrix protein 22	Protein test for diagnosis and monitoring of bladder cancer
2026	86386	20260101	\$ 21.78	Nuclear matrix protein 22	Protein test for diagnosis and monitoring of bladder cancer
2026	86403	20260101	\$ 11.54	Particle agglut antbdy scrn	Screening test for presence of antibody
2026	86406	20260101	\$ 10.64	Particle agglut antbdy titr	Antibody level measurement
2026	86408	20260101	\$ 42.13	Neutrizr antb sarscov2 scr	Screening test for detection of severe acute respiratory syndrome coronavirus 2
2026	86409	20260101	\$ 79.61	Neutrizr antb sarscov2 titer	Measurement of neutralizing antibody to severe acute respiratory syndrome
2026	86413	20260101	\$ 51.43	Sars-cov-2 antb quantitative	Quantitative measurement of severe acute respiratory syndrome coronavirus 2
2026	86430	20260101	\$ 6.14	Rheumatoid factor test qual	Rheumatoid factor analysis
2026	86431	20260101	\$ 5.67	Rheumatoid factor quant	Rheumatoid factor level
2026	86480	20260101	\$ 61.98	Tb test cell immun measure	Tuberculosis test, gamma interferon
2026	86481	20260101	\$ 100.00	Tb ag response t-cell susp	Tuberculosis test, enumeration of T-cells
2026	86581	20260101	\$ 92.03	Strptcs pneum antb serot ia	Test for streptococcus pneumonia antibody
2026	86590	20260101	\$ 12.66	Streptokinase antibody	Measurement of antibody to streptokinase (enzyme)
2026	86592	20260101	\$ 4.27	Syphilis test non-trep qual	Syphilis detection test
2026	86593	20260101	\$ 4.40	Syphilis test non-trep quant	Syphilis test
2026	86596	20260101	\$ 12.05	Voltage-gtd ca chnl antb ea	Measurement of voltage-gated calcium channel antibody
2026	86602	20260101	\$ 10.18	Antinomyces antibody	Analysis for antibody to actinomyces (bacteria)
2026	86603	20260101	\$ 12.87	Adenovirus antibody	Analysis for antibody to adenovirus (respiratory virus)
2026	86606	20260101	\$ 15.05	Aspergillus antibody	Analysis for antibody to aspergillus (fungus)
2026	86609	20260101	\$ 12.88	Bacterium antibody	Analysis for antibody bacteria
2026	86611	20260101	\$ 10.18	Bartonella antibody	Analysis for antibody to Bartonella (bacteria)
2026	86612	20260101	\$ 12.90	Blastomyces antibody	Analysis for antibody to blastomyces (fungus)
2026	86615	20260101	\$ 13.19	Bordetella antibody	Analysis for antibody bordetella (respiratory bacteria)
2026	86617	20260101	\$ 15.49	Lyme disease antibody	Confirmation test for antibody to Borrelia burgdorferi (Lyme disease bacteria)
2026	86618	20260101	\$ 17.03	Lyme disease antibody	Analysis for antibody Borrelia burgdorferi (Lyme disease bacteria)
2026	86618	20260101	\$ 17.03	Lyme disease antibody	Analysis for antibody Borrelia burgdorferi (Lyme disease bacteria)
2026	86619	20260101	\$ 13.38	Borrelia antibody	Analysis for antibody to Borrelia (relapsing fever bacteria)
2026	86622	20260101	\$ 8.93	Brucella antibody	Analysis for antibody to Brucella (bacteria)
2026	86625	20260101	\$ 13.12	Campylobacter antibody	Analysis for antibody to Campylobacter (intestinal bacteria)
2026	86628	20260101	\$ 12.01	Candida antibody	Analysis for antibody to Candida (yeast)
2026	86631	20260101	\$ 11.82	Chlamydia antibody	Analysis for antibody to Chlamydia (bacteria)
2026	86632	20260101	\$ 12.68	Chlamydia igm antibody	Analysis for antibody (Igm) to Chlamydia (bacteria)
2026	86635	20260101	\$ 11.47	Coccidioides antibody	Analysis for antibody to Coccidioides (bacteria)
2026	86638	20260101	\$ 12.12	Q fever antibody	Analysis for antibody to Coxiella burnetii (Q fever bacteria)
2026	86641	20260101	\$ 14.41	Cryptococcus antibody	Analysis for antibody to Cryptococcus (yeast)
2026	86644	20260101	\$ 14.39	Cmv antibody	Analysis for antibody to Cytomegalovirus (CMV)
2026	86645	20260101	\$ 16.85	Cmv antibody igm	Analysis for antibody (Igm) to Cytomegalovirus (CMV)
2026	86648	20260101	\$ 15.21	Diphtheria antibody	Analysis for antibody to Diphtheria (bacteria)
2026	86651	20260101	\$ 13.19	Encephalitis californ antbdy	Analysis for antibody to La crosse (California) virus (encephalitis causing

2026	86652	20260101	\$ 13.19	Encephalitis east eqne anbdy	Analysis for antibody to Eastern equine virus (viral encephalitis)
2026	86653	20260101	\$ 13.19	Encephalitis st louis antibody	Analysis for antibody to St. Louis virus (viral encephalitis)
2026	86654	20260101	\$ 13.19	Encephalitis west eqne anbdy	Analysis for antibody to Western equine virus (viral encephalitis)
2026	86658	20260101	\$ 13.03	Enterovirus antibody	Analysis for antibody to Enterovirus (gastrointestinal virus)
2026	86663	20260101	\$ 13.12	Epstein-barr antibody	Analysis for antibody to Epstein-Barr virus (mononucleosis virus), early antigen
2026	86664	20260101	\$ 15.29	Epstein-barr nuclear antigen	Analysis for antibody to Epstein-Barr virus (mononucleosis virus), nuclear
2026	86665	20260101	\$ 18.14	Epstein-barr capsid vca	Analysis for antibody to Epstein-Barr virus (mononucleosis virus), viral capsid
2026	86666	20260101	\$ 10.18	Ehrlichia antibody	Analysis for antibody to Ehrlichia (bacteria transmitted by ticks)
2026	86668	20260101	\$ 14.16	Francisella tularensis	Analysis for antibody to Francisella tularensis (bacteria transmitted by
2026	86671	20260101	\$ 12.25	Fungus nes antibody	Analysis for antibody to fungus
2026	86674	20260101	\$ 14.72	Giardia lamblia antibody	Analysis for antibody to Giardia lamblia (intestinal parasite)
2026	86677	20260101	\$ 16.85	Helicobacter pylori antibody	Analysis for antibody to Helicobacter pylori (gastrointestinal bacteria)
2026	86682	20260101	\$ 13.01	Helminth antibody	Analysis for antibody to helminth (intestinal worm)
2026	86684	20260101	\$ 15.84	Hemophilus influenzae antibody	Analysis for antibody to Haemophilus influenzae (respiratory bacteria)
2026	86687	20260101	\$ 9.09	Htlv-i antibody	Analysis for antibody to Human T-cell lymphotropic virus, type 1 (HTLV-1)
2026	86688	20260101	\$ 14.00	Htlv-ii antibody	Analysis for antibody to Human T-cell lymphotropic virus, type 2 (HTLV-2)
2026	86689	20260101	\$ 19.35	Htlv/hiv confirmj antibody	Confirmation test for antibody to Human T-cell lymphotropic virus (HTLV) or HIV
2026	86692	20260101	\$ 17.16	Hepatitis delta agent antibody	Analysis for antibody to Hepatitis D virus
2026	86694	20260101	\$ 14.39	Herpes simplex nes antibody	Analysis for antibody to Herpes simplex virus
2026	86695	20260101	\$ 13.19	Herpes simplex type 1 test	Analysis for antibody to Herpes simplex virus, type 1
2026	86696	20260101	\$ 19.35	Herpes simplex type 2 test	Analysis for antibody to Herpes simplex virus, type 2
2026	86698	20260101	\$ 13.79	Histoplasma antibody	Analysis for antibody to histoplasma (fungus)
2026	86701	20260101	\$ 8.89	Hiv-1 antibody	Analysis for antibody to HIV -1 virus
2026	86701	20260101	\$ 8.89	Hiv-1 antibody	Analysis for antibody to HIV -1 virus
2026	86702	20260101	\$ 13.52	Hiv-2 antibody	Analysis for antibody to HIV-2 virus
2026	86703	20260101	\$ 13.71	Hiv-1/hiv-2 1 result antibody	Analysis for antibody to HIV-1 and HIV-2 virus
2026	86704	20260101	\$ 12.05	Hep b core antibody total	Hepatitis B core antibody measurement
2026	86705	20260101	\$ 11.77	Hep b core antibody igm	Hepatitis B core antibody (IgM) measurement
2026	86706	20260101	\$ 10.74	Hep b surface antibody	Hepatitis B surface antibody measurement
2026	86707	20260101	\$ 11.57	Hepatitis be antibody	Hepatitis Be antibody measurement
2026	86708	20260101	\$ 12.39	Hepatitis a antibody	Measurement of Hepatitis A antibody
2026	86709	20260101	\$ 11.26	Hepatitis a igm antibody	Measurement of Hepatitis A antibody (IgM)
2026	86710	20260101	\$ 13.55	Influenza virus antibody	Analysis for antibody to Influenza virus
2026	86711	20260101	\$ 16.89	John cunningham antibody	Analysis for antibody to john cunningham virus
2026	86713	20260101	\$ 15.30	Legionella antibody	Analysis for antibody to Legionella (waterborne bacteria)
2026	86717	20260101	\$ 12.25	Leishmania antibody	Analysis for antibody to Leishmania (parasite)
2026	86720	20260101	\$ 16.20	Leptospira antibody	Analysis for antibody to Leptospira
2026	86723	20260101	\$ 13.19	Listeria monocytogenes	Analysis for antibody to Listeria monocytogenes (bacteria)
2026	86727	20260101	\$ 12.87	Lymph choriomeningitis ab	Analysis for antibody to lymphocytic choriomeningitis virus (viral meningitis)
2026	86732	20260101	\$ 15.00	Mucormycosis antibody	Analysis for antibody to mucormycosis (fungus)
2026	86735	20260101	\$ 13.05	Mumps antibody	Analysis for antibody to mumps virus
2026	86738	20260101	\$ 13.24	Mycoplasma antibody	Analysis for antibody to Mycoplasma (bacteria)
2026	86741	20260101	\$ 13.19	Neisseria meningitidis	Analysis for antibody to Neisseria meningitidis (bacterial meningitis)
2026	86744	20260101	\$ 15.99	Nocardia antibody	Analysis for antibody to Nocardia (bacteria)
2026	86747	20260101	\$ 15.03	Parvovirus antibody	Analysis for antibody to parvovirus
2026	86750	20260101	\$ 13.19	Malaria antibody	Analysis for antibody to Plasmodium (malaria parasite)
2026	86753	20260101	\$ 12.39	Protozoa antibody nos	Analysis for antibody to protozoa (parasite)
2026	86756	20260101	\$ 15.89	Respiratory virus antibody	Analysis for antibody to respiratory syncytial virus (RSV)
2026	86757	20260101	\$ 19.35	Rickettsia antibody	Analysis for antibody to Rickettsia (bacteria)
2026	86759	20260101	\$ 18.23	Rotavirus antibody	Analysis for antibody to Rotavirus (intestinal virus)
2026	86762	20260101	\$ 14.39	Rubella antibody	Analysis for antibody to Rubella (German measles virus)
2026	86765	20260101	\$ 12.88	Rubeola antibody	Analysis for antibody to Rubeola (measles virus)
2026	86768	20260101	\$ 13.19	Salmonella antibody	Analysis for antibody to Salmonella (intestinal bacteria)
2026	86769	20260101	\$ 42.13	Sars-cov-2 covid-19 antibody	Measure of severe acute respiratory syndrome coronavirus 2 (Covid-19) antibody
2026	86769	20260101	\$ 42.13	Sars-cov-2 covid-19 antibody	Measure of severe acute respiratory syndrome coronavirus 2 (Covid-19) antibody
2026	86771	20260101	\$ 24.48	Shigella antibody	Analysis for antibody to Shigella (intestinal bacteria)
2026	86774	20260101	\$ 14.80	Tetanus antibody	Analysis for antibody to tetanus bacteria (Clostridium tetanus)
2026	86777	20260101	\$ 14.39	Toxoplasma antibody	Analysis for antibody to Toxoplasma (parasite)
2026	86778	20260101	\$ 14.41	Toxoplasma antibody igm	Analysis for antibody (IgM) to Toxoplasma (parasite)
2026	86780	20260101	\$ 13.24	Treponema pallidum	Analysis for antibody, Treponema pallidum
2026	86780	20260101	\$ 13.24	Treponema pallidum	Analysis for antibody, Treponema pallidum
2026	86784	20260101	\$ 12.56	Trichinella antibody	Analysis for antibody to Trichinella (worm parasite)
2026	86787	20260101	\$ 12.88	Varicella-zoster antibody	Analysis for antibody to varicella-zoster virus (chicken pox)
2026	86788	20260101	\$ 16.85	West Nile virus ab igm	Analysis for antibody (IgM) to West Nile virus
2026	86789	20260101	\$ 14.39	West Nile virus antibody	Analysis for antibody to West Nile virus
2026	86790	20260101	\$ 12.88	Virus antibody nos	Analysis for antibody to virus
2026	86793	20260101	\$ 13.19	Yersinia antibody	Analysis for antibody to Yersinia (bacteria)
2026	86794	20260101	\$ 16.85	Zika virus igm antibody	Analysis for antibody to Zika virus
2026	86800	20260101	\$ 15.91	Thyroglobulin antibody	Thyroglobulin (thyroid protein) antibody measurement
2026	86803	20260101	\$ 14.27	Hepatitis c ab test	Hepatitis C antibody measurement
2026	86803	20260101	\$ 14.27	Hepatitis c ab test	Hepatitis C antibody measurement
2026	86804	20260101	\$ 15.49	Hep c ab test confirm	Confirmation test for Hepatitis C antibody
2026	86805	20260101	\$ 189.51	Lymphocytotoxicity assay	Immunologic analysis for autoimmune disease, with titration
2026	86806	20260101	\$ 47.59	Lymphocytotoxicity assay	Immunologic analysis for autoimmune disease, without titration
2026	86807	20260101	\$ 78.65	Cytotoxic antibody screening	Transplant antibody measurement, standard method
2026	86808	20260101	\$ 29.68	Cytotoxic antibody screening	Transplant antibody measurement, quick method
2026	86812	20260101	\$ 25.81	Hla typing a b or c	Immunologic analysis for autoimmune disease, A, B, or C, single antigen
2026	86813	20260101	\$ 58.00	Hla typing a b or c	Immunologic analysis for autoimmune disease, A, B, or C, multiple antigens
2026	86816	20260101	\$ 30.17	Hla typing dr/dq	Immunologic analysis for autoimmune disease, DR/DQ, single antigen
2026	86817	20260101	\$ 106.14	Hla typing dr/dq	Immunologic analysis for autoimmune disease, DR/DQ, multiple antigens
2026	86821	20260101	\$ 36.56	Lymphocyte culture mixed	Immunologic analysis for autoimmune disease, lymphocyte culture, mixed
2026	86825	20260101	\$ 109.49	Hla x-match non-cytotoxic	Immunologic analysis for organ transplant, first serum sample or dilution
2026	86826	20260101	\$ 36.53	Hla x-match non-cytotoxic addl	Immunologic analysis for organ transplant, each additional serum sample or
2026	86828	20260101	\$ 64.19	Hla class i&ii antibody qual	Assessment of antibodies to Class I and Class II human leukocyte antigens (HLA)

2026	86829	20260101	\$ 64.19	Hla class i/ii antibody qual	Assessment of antibodies to Class I or Class II human leukocyte antigens (HLA)
2026	86830	20260101	\$ 95.52	Hla class i phenotype qual	Assessment of antibody to human leukocyte antigens (HLA) with antibody
2026	86831	20260101	\$ 81.88	Hla class ii phenotype qual	Assessment of antibody to human leukocyte antigens (HLA) with antibody
2026	86832	20260101	\$ 323.75	Hla class i high defin qual	Assessment of antibody to human leukocyte antigens (HLA) with high definition
2026	86833	20260101	\$ 325.80	Hla class ii high defin qual	Assessment of antibody to human leukocyte antigens (HLA) with high definition
2026	86834	20260101	\$ 357.56	Hla class i semiquant panel	Assessment of antibody to human leukocyte antigens (HLA), HLA class I
2026	86835	20260101	\$ 322.96	Hla class ii semiquant panel	Assessment of antibody to human leukocyte antigens (HLA) with solid phase
2026	86850	20260101	\$ 9.77	Rbc antibody screen	Screening test for red blood cell antibodies
2026	86880	20260101	\$ 5.39	Coombs test direct	Red blood cell antibody detection test, direct
2026	86885	20260101	\$ 5.72	Coombs test indirect qual	Red blood cell antibody detection test, indirect
2026	86886	20260101	\$ 5.18	Coombs test indirect titer	Red blood cell antibody level
2026	86900	20260101	\$ 2.99	Blood typing serologic abo	Blood group typing (ABO)
2026	86901	20260101	\$ 2.99	Blood typing serologic rh(d)	Blood typing for Rh (D) antigen
2026	86902	20260101	\$ 6.35	Blood type antigen donor ea	Screening test for compatible blood unit, using reagent serum
2026	86904	20260101	\$ 16.34	Blood typing patient serum	Screening test for compatible blood unit, using patient serum
2026	86905	20260101	\$ 3.83	Blood typing rbc antigens	Blood typing for red blood cell antigens
2026	86906	20260101	\$ 7.75	Bld typing serologic rh phnt	Blood typing Rh phenotyping
2026	86940	20260101	\$ 8.77	Hemolysins/agglutinins auto	Red blood cell antibody screening test
2026	86941	20260101	\$ 12.11	Hemolysins/agglutinins	Red blood cell antibody measurement
2026	87003	20260101	\$ 16.84	Small animal inoculation	Animal inoculation, small animal with observation and dissection
2026	87015	20260101	\$ 6.68	Specimen infect agnt conctj	Concentration of specimen for infectious agents
2026	87040	20260101	\$ 10.32	Blood culture for bacteria	Bacterial blood culture
2026	87045	20260101	\$ 9.44	Feces culture aerobic bact	Stool culture
2026	87046	20260101	\$ 9.44	Stool cultr aerobic bact ea	Stool culture, additional pathogens
2026	87070	20260101	\$ 8.62	Culture othr specimn aerobic	Bacterial culture, any other source except urine, blood or stool, aerobic
2026	87071	20260101	\$ 9.89	Culture aerobic quant other	Bacterial culture and colony count
2026	87073	20260101	\$ 9.66	Culture bacteria anaerobic	Bacterial culture and colony count for anaerobic bacteria
2026	87075	20260101	\$ 9.47	Cultr bacteria except blood	Bacterial culture, any source, except blood, anaerobic
2026	87076	20260101	\$ 8.08	Culture anaerobe ident each	Bacterial culture for anaerobic isolates
2026	87077	20260101	\$ 8.08	Culture aerobic identify	Bacterial culture for aerobic isolates
2026	87077	20260101	\$ 8.08	Culture aerobic identify	Bacterial culture for aerobic isolates
2026	87081	20260101	\$ 6.63	Culture screen only	Screening test for pathogenic organisms
2026	87084	20260101	\$ 27.07	Culture of specimen by kit	Screening test for pathogenic organisms with colony count
2026	87086	20260101	\$ 8.07	Urine culture/colony count	Bacterial colony count, urine
2026	87088	20260101	\$ 8.09	Urine bacteria culture	Bacterial urine culture
2026	87101	20260101	\$ 7.71	Skin fungi culture	Fungal culture (mold or yeast) of skin, hair, or nail
2026	87102	20260101	\$ 8.41	Fungus isolation culture	Fungal culture (mold or yeast)
2026	87103	20260101	\$ 20.46	Blood fungus culture	Fungal blood culture (mold or yeast)
2026	87106	20260101	\$ 10.32	Fungi identification yeast	Fungal culture, yeast
2026	87107	20260101	\$ 10.32	Fungi identification mold	Culture for identification of yeast
2026	87109	20260101	\$ 15.39	Mycoplasma	Mycoplasma culture
2026	87110	20260101	\$ 19.60	Chlamydia culture	Culture for chlamydia
2026	87116	20260101	\$ 10.80	Mycobacteria culture	Culture for acid-fast bacilli
2026	87118	20260101	\$ 14.61	Mycobacteric identification	Identification of mycobacteria (TB or TB like organism)
2026	87140	20260101	\$ 5.57	Culture type immunofluoresc	Identification of organisms by immunologic analysis, immunofluorescent method
2026	87143	20260101	\$ 12.52	Culture typing glc/hplc	Identification of organism using chromatography
2026	87147	20260101	\$ 5.18	Culture type immunologic	Identification of organisms by immunologic analysis, other than
2026	87149	20260101	\$ 20.05	Dna/rna direct probe	Identification of organisms by genetic analysis, direct probe technique
2026	87150	20260101	\$ 35.09	Dna/rna amplified probe	Identification of organisms by genetic analysis, amplified probe technique
2026	87152	20260101	\$ 7.74	Culture type pulse field gel	Identification of organism by pulse field gel typing
2026	87153	20260101	\$ 115.36	Dna/rna sequencing	Identification of organisms by nucleic acid sequencing method
2026	87154	20260101	\$ 218.06	Cul typ id bld pthgn 6+ trgt	Amplified nucleic acid probe typing of disease agent in blood culture specimen
2026	87158	20260101	\$ 7.74	Culture typing added method	Microbial identification
2026	87164	20260101	\$ 10.74	Dark field exam spec collj	Dark field microscopic examination for organism, includes specimen collection
2026	87166	20260101	\$ 11.30	Dark field exam w/o collj	Dark field microscopic examination for organism, without collection
2026	87168	20260101	\$ 4.27	Macroscopic exam arthropod	Macroscopic examination (visual inspection) of insect
2026	87169	20260101	\$ 4.31	Macroscopic exam parasite	Macroscopic examination (visual inspection) of parasite
2026	87172	20260101	\$ 4.27	Pinworm exam	Pinworm test
2026	87176	20260101	\$ 5.88	Tissue homogenization cultr	Tissue preparation for culture
2026	87177	20260101	\$ 8.90	Ova and parasites smears	Smear for parasites
2026	87181	20260101	\$ 4.75	Sc std agar dilution per agt	Evaluation of antimicrobial drug (antibiotic, antifungal, antiviral), agar
2026	87182	20260101	\$ -	Sc std carbapenemase nzm det	Susceptibility studies by multiplex immunoassay to detect antibiotic enzyme
2026	87183	20260101	\$ 35.09	Sc std carbapenem resist gen	Susceptibility studies by amplified probe technique to detect antibiotic
2026	87184	20260101	\$ 7.48	Sc std disk method per plate	Evaluation of antimicrobial drug (antibiotic, antifungal, antiviral)
2026	87185	20260101	\$ 4.75	Sc std enzyme detcj per nzm	Detection of antimicrobial drug (antibiotic, antifungal, antiviral)
2026	87186	20260101	\$ 8.65	Sc std microdil/agar dil	Evaluation of antimicrobial drug (antibiotic, antifungal, antiviral),
2026	87187	20260101	\$ 40.17	Sc std microdil/agar mlc	Evaluation of antimicrobial drug (antibiotic, antifungal, antiviral),
2026	87188	20260101	\$ 6.64	Sc std macrobroth dil meth	Evaluation of antimicrobial drug (antibiotic, antifungal, antiviral),
2026	87190	20260101	\$ 7.31	Sc std mycobacteria prop meth	Antimicrobial study, mycobacteria (TB organism family)
2026	87197	20260101	\$ 15.02	Serum bactericidal titer	Evaluation of antibiotic therapy
2026	87205	20260101	\$ 4.27	Smear gram stain	Special Gram or Giemsa stain for microorganism
2026	87206	20260101	\$ 5.39	Smear fluorescent/acid stai	Special fluorescent and/or acid fast stain for microorganism
2026	87207	20260101	\$ 5.99	Smear special stain	Special stain for inclusion bodies or parasites
2026	87209	20260101	\$ 17.98	Smear complex stain	Special stain for parasites
2026	87210	20260101	\$ 5.82	Smear wet mount saline/ink	Smear for infectious agents
2026	87210	20260101	\$ 5.82	Smear wet mount saline/ink	Smear for infectious agents
2026	87220	20260101	\$ 4.27	Tissue exam for fungi	Tissue fungi or parasites
2026	87230	20260101	\$ 19.74	Toxin/antitoxin asy tiss cul	Microbial toxin or antitoxin assay
2026	87250	20260101	\$ 19.56	Virus inoculate eggs/animal	Inoculation of embryonated eggs, or small animal for virus isolation
2026	87252	20260101	\$ 26.07	Virus inoculation tissue	Tissue culture inoculation for virus isolation
2026	87253	20260101	\$ 20.20	Virus inoculate tissue addl	Tissue culture for virus isolation
2026	87254	20260101	\$ 19.56	Virus inoculation shell via	Virus isolation, centrifuge enhanced
2026	87255	20260101	\$ 33.86	Genet virus isolate hsv	Virus isolation
2026	87260	20260101	\$ 14.43	Adenovirus ag if	Detection test for adenovirus (virus)

2026	87265	20260101	\$ 11.98	Pertussis ag if	Detection test for bordetella pertussis or parapertussis (respiratory bacteria)
2026	87267	20260101	\$ 13.42	Enterovirus antibody dfa	Detection test for enterovirus (intestinal virus), direct fluorescent antibody
2026	87269	20260101	\$ 13.61	Giardia ag if	Detection test by immunofluorescent technique for giardia (intestinal parasite)
2026	87270	20260101	\$ 11.98	Chlamydia trachomatis ag if	Detection test by immunofluorescent technique for chlamydia
2026	87271	20260101	\$ 13.42	Cytomegalovirus dfa	Detection test by immunofluorescent technique for cytomegalovirus (CMV)
2026	87272	20260101	\$ 11.98	Cryptosporidium ag if	Detection test by immunofluorescent technique for cryptosporidium (parasite)
2026	87273	20260101	\$ 11.98	Herpes simplex 2 ag if	Detection test by immunofluorescent technique for herpes simplex virus type 2
2026	87274	20260101	\$ 11.98	Herpes simplex 1 ag if	Detection test by immunofluorescent technique for herpes simplex virus type 1
2026	87275	20260101	\$ 12.25	Influenza b ag if	Detection test by immunofluorescent technique for influenza B virus
2026	87276	20260101	\$ 16.07	Influenza a ag if	Detection test by immunofluorescent technique for influenza A virus
2026	87278	20260101	\$ 15.60	Legion pneumophila ag if	Detection test by immunofluorescent technique for legionella pneumophila (water)
2026	87279	20260101	\$ 16.43	Parainfluenza ag if	Detection test by immunofluorescent technique for parainfluenza virus
2026	87280	20260101	\$ 13.42	Respiratory syncytial ag if	Detection test by immunofluorescent technique for respiratory syncytial virus
2026	87281	20260101	\$ 11.98	Pneumocystis carinii ag if	Detection test by immunofluorescent technique for pneumocystis carinii
2026	87283	20260101	\$ 60.80	Rubeola ag if	Detection test by immunofluorescent technique for rubeola (measles virus)
2026	87285	20260101	\$ 12.18	Treponema pallidum ag if	Detection test by immunofluorescent technique for treponema pallidum (syphilis)
2026	87290	20260101	\$ 13.42	Varicella zoster ag if	Detection test by immunofluorescent technique for varicella (chicken pox)
2026	87299	20260101	\$ 16.10	Antibody detection nos if	Detection test by immunofluorescent technique for organism
2026	87300	20260101	\$ 11.98	Ag detection polyval if	Detection test by immunofluorescent technique for multiple organisms
2026	87301	20260101	\$ 11.98	Adenovirus ag ia	Detection test by immunoassay technique for adenovirus enteric types 40/41
2026	87305	20260101	\$ 11.98	Aspergillus ag ia	Detection test by immunoassay technique for aspergillus (fungus)
2026	87320	20260101	\$ 15.00	Chlmyd trach ag ia	Detection test by immunoassay technique for Chlamydia trachomatis
2026	87324	20260101	\$ 11.98	Clostridium ag ia	Detection test by immunoassay technique for clostridium difficile toxins (stool)
2026	87327	20260101	\$ 13.42	Cryptococcus neoform ag ia	Detection test by immunoassay technique, multistep method, for Cryptococcus
2026	87328	20260101	\$ 13.82	Cryptosporidium ag ia	Detection test by immunoassay technique for cryptosporidium (parasite)
2026	87329	20260101	\$ 11.98	Giardia ag ia	Detection test by immunoassay technique for giardia (intestinal parasite)
2026	87332	20260101	\$ 11.98	Cytomegalovirus ag ia	Detection test by immunoassay technique for cytomegalovirus
2026	87335	20260101	\$ 12.66	E coli 0157 ag ia	Detection test by immunoassay technique for Escherichia coli 0157 (E. coli)
2026	87336	20260101	\$ 16.00	Entamoeb hist disp ag ia	Detection test by immunoassay technique for entamoeba histolytica dispar group
2026	87337	20260101	\$ 11.98	Entamoeb hist group ag ia	Detection test by immunoassay technique for entamoeba histolytica group
2026	87338	20260101	\$ 14.38	Hpylori stool ag ia	Detection test by immunoassay technique for Helicobacter pylori (GI tract)
2026	87338	20260101	\$ 14.38	Hpylori stool ag ia	Detection test by immunoassay technique for Helicobacter pylori (GI tract)
2026	87339	20260101	\$ 16.00	H pylori ag ia	Detection test by immunoassay technique for helicobacter pylori (GI tract)
2026	87340	20260101	\$ 10.33	Hepatitis b surface ag ia	Detection test by immunoassay technique for Hepatitis B surface antigen
2026	87341	20260101	\$ 10.33	Hep b surface ag neutrizj ia	Detection test by immunoassay technique for Hepatitis B surface antigen
2026	87350	20260101	\$ 11.53	Hepatitis be ag ia	Detection test by immunoassay technique for Hepatitis Be surface antigen
2026	87380	20260101	\$ 18.36	Hepatitis delta agent ag ia	Detection test by immunoassay technique for Hepatitis D
2026	87385	20260101	\$ 13.25	Histoplasma capsul ag ia	Detection test by immunoassay technique for histoplasma capsulatum (parasite)
2026	87389	20260101	\$ 24.08	Hiv-1 ag w/hiv-1&-2 ab ag ia	Detection test by immunoassay technique for HIV-1 antigen and HIV-1 and HIV-2
2026	87389	20260101	\$ 24.08	Hiv-1 ag w/hiv-1&-2 ab ag ia	Detection test by immunoassay technique for HIV-1 antigen and HIV-1 and HIV-2
2026	87390	20260101	\$ 24.06	Hiv-1 ag ia	Detection test by immunoassay technique for HIV-1 antigen
2026	87391	20260101	\$ 21.90	Hiv-2 ag ia	Detection test by immunoassay technique for HIV-2 antigen
2026	87400	20260101	\$ 14.13	Influenza a/b each ag ia	Detection test by immunoassay technique for influenza virus
2026	87400	20260101	\$ 14.13	Influenza a/b each ag ia	Detection test by immunoassay technique for influenza virus
2026	87420	20260101	\$ 13.91	Resp syncytial virus ag ia	Detection test by immunoassay technique for respiratory syncytial virus (RSV)
2026	87420	20260101	\$ 13.91	Resp syncytial virus ag ia	Detection test by immunoassay technique for respiratory syncytial virus (RSV)
2026	87425	20260101	\$ 11.98	Rotavirus ag ia	Detection test by immunoassay technique for Rotavirus
2026	87426	20260101	\$ 35.33	Sarscov coronavirus ag ia	Detection test by immunoassay technique for severe acute respiratory syndrome
2026	87426	20260101	\$ 35.33	Sarscov coronavirus ag ia	Detection test by immunoassay technique for severe acute respiratory syndrome
2026	87427	20260101	\$ 11.98	Shiga-like toxin ag ia	Detection test by immunoassay technique for Shiga-like toxin (bacterial toxin)
2026	87428	20260101	\$ 70.29	Sarscov & inf vir a&b ag ia	Detection test by immunoassay technique for severe acute respiratory syndrome
2026	87428	20260101	\$ 70.29	Sarscov & inf vir a&b ag ia	Detection test by immunoassay technique for severe acute respiratory syndrome
2026	87430	20260101	\$ 16.81	Strep a ag ia	Detection test by immunoassay technique for Streptococcus, group A (strep)
2026	87430	20260101	\$ 16.81	Strep a ag ia	Detection test by immunoassay technique for Streptococcus, group A (strep)
2026	87449	20260101	\$ 11.98	Nos each organism ag ia	Detection test by immunoassay technique for other organism
2026	87449	20260101	\$ 11.98	Nos each organism ag ia	Detection test by immunoassay technique for other organism
2026	87451	20260101	\$ 10.51	Polyvalent mult org ea ag ia	Detection test by immunoassay technique for multiple organisms, each polyvalent
2026	87467	20260101	\$ 25.32	Hepatitis b surface ag quan	Detection of Hepatitis B surface antigen (HBsAg)
2026	87468	20260101	\$ 35.09	Anaplasma phagocytophlm amp prb	Detection of Anaplasma phagocytophilum by amplified nucleic acid probe technique
2026	87469	20260101	\$ 35.09	Babesia microti amp prb	Detection of Babesia microti by amplified nucleic acid probe technique
2026	87471	20260101	\$ 35.09	Bartonella dna amp probe	Detection by nucleic acid Bartonella henselae and Bartonella quintana
2026	87472	20260101	\$ 42.84	Bartonella dna quant	Detection by nucleic acid Bartonella henselae and Bartonella quintana
2026	87475	20260101	\$ 20.05	Lyme dis dna dir probe	Detection by nucleic acid for borrelia burgdorferi (bacteria), direct probe
2026	87476	20260101	\$ 35.09	Lyme dis dna amp probe	Detection by nucleic acid for borrelia burgdorferi (bacteria), amplified probe
2026	87478	20260101	\$ 35.09	Borrelia miyamotoi amp prb	Detection of Babesia Borrelia miyamotoi by amplified nucleic acid probe
2026	87480	20260101	\$ 20.05	Candida dna dir probe	Detection test for candida species (yeast), direct probe technique
2026	87481	20260101	\$ 35.09	Candida dna amp probe	Detection test for candida species (yeast), amplified probe technique
2026	87482	20260101	\$ 55.74	Candida dna quant	Detection test for candida species (yeast), quantification
2026	87483	20260101	\$ 416.78	Cns dna amp probe type 12-25	Test for detecting nucleic acid of organism causing infection of central
2026	87484	20260101	\$ 35.09	Ehrlichia chaffeensis amp prb	Detection of Ehrlichia chaffeensis by amplified nucleic acid probe technique
2026	87485	20260101	\$ 20.05	Chlmyd pneum dna dir probe	Detection test by nucleic acid for chlamydia pneumoniae, direct probe technique
2026	87486	20260101	\$ 35.09	Chlmyd pneum dna amp probe	Detection test by nucleic acid for Chlamydia pneumoniae, amplified probe
2026	87487	20260101	\$ 42.84	Chlmyd pneum dna quant	Detection test by nucleic acid for chlamydia pneumoniae, quantification
2026	87490	20260101	\$ 22.75	Chlmyd trach dna dir probe	Detection test by nucleic acid for chlamydia, direct probe technique
2026	87491	20260101	\$ 35.09	Chlmyd trach dna amp probe	Detection test by nucleic acid for chlamydia trachomatis, amplified probe
2026	87491	20260101	\$ 35.09	Chlmyd trach dna amp probe	Detection test by nucleic acid for chlamydia trachomatis, amplified probe
2026	87492	20260101	\$ 53.47	Chlmyd trach dna quant	Detection test by nucleic acid for chlamydia trachomatis, quantification
2026	87493	20260101	\$ 37.27	C diff amplified probe	Detection test by nucleic acid for clostridium difficile, amplified probe
2026	87494	20260101	\$ 70.18	Chlmy trch&neisra gonor mult	Detection test by nucleic acid (DNA or RNA) multiplex amplified probe technique
2026	87494	20260101	\$ 70.18	Chlmy trch&neisra gonor mult	Detection test by nucleic acid (DNA or RNA) multiplex amplified probe technique
2026	87495	20260101	\$ 30.03	Cytomeg dna dir probe	Detection test by nucleic acid for cytomegalovirus (CMV), direct probe technique
2026	87496	20260101	\$ 35.09	Cytomeg dna amp probe	Detection test by nucleic acid for Cytomegalovirus (CMV), amplified probe
2026	87497	20260101	\$ 42.84	Cytomeg dna quant	Detection test by nucleic acid for cytomegalovirus, quantification
2026	87498	20260101	\$ 35.09	Enterovirus probe&revrs trns	Detection test by nucleic acid for enterovirus (intestinal virus), amplified

2026	87500	20260101	\$ 35.09	Vanomycin dna amp probe	Detection test by nucleic acid for Vancomycin resistance strep (VRE), amplified
2026	87501	20260101	\$ 51.31	Influenza dna amp prob 1+	Detection test by nucleic acid for influenza virus, each type or subtype
2026	87502	20260101	\$ 95.80	Influenza dna amp probe	Detection test by nucleic acid for multiple types influenza virus
2026	87502	20260101	\$ 95.80	Influenza dna amp probe	Detection test by nucleic acid for multiple types influenza virus
2026	87503	20260101	\$ 29.22	Influenza dna amp prob addl	Detection test by nucleic acid for multiple types influenza virus, each
2026	87505	20260101	\$ 128.29	Nfct agent detection qi	Detection test by nucleic acid for digestive tract pathogen, multiple types or
2026	87506	20260101	\$ 262.99	Iadna-dna/rna probe tq 6-11	Detection test by nucleic acid for digestive tract pathogen, multiple types or
2026	87507	20260101	\$ 416.78	Iadna-dna/rna probe tq 12-25	Detection test by nucleic acid for digestive tract pathogen, multiple types or
2026	87510	20260101	\$ 20.05	Gardner vag dna dir probe	Detection test for gardnerella vaginalis (bacteria), direct probe technique
2026	87511	20260101	\$ 35.09	Gardner vag dna amp probe	Detection test for gardnerella vaginalis (bacteria), amplified probe technique
2026	87512	20260101	\$ 41.76	Gardner vag dna quant	Detection test for gardnerella vaginalis (bacteria), quantification
2026	87513	20260101	\$ 35.09	H pylri clrthmnc rst amp prb	Detection test by nucleic acid for helicobacter pylori clarithromycin
2026	87516	20260101	\$ 35.09	Hepatitis b dna amp probe	Detection test by nucleic acid for Hepatitis B virus, amplified probe technique
2026	87517	20260101	\$ 42.84	Hepatitis b dna quant	Detection test by nucleic acid for Hepatitis B virus, quantification
2026	87520	20260101	\$ 31.22	Hepatitis c na dir probe	Detection test by nucleic acid for Hepatitis C virus, direct probe technique
2026	87521	20260101	\$ 35.09	Hepatitis c probe&rvrs trnsc	Detection test by nucleic acid for Hepatitis C virus, amplified probe technique
2026	87521	20260101	\$ 35.09	Hepatitis c probe&rvrs trnsc	Detection test by nucleic acid for Hepatitis C virus, amplified probe technique
2026	87522	20260101	\$ 42.84	Hepatitis c revrs trnscrpj	Detection test by nucleic acid for Hepatitis C virus, quantification
2026	87523	20260101	\$ 42.84	Hepatitis d quantification	Detection of Hepatitis D (delta)
2026	87525	20260101	\$ 29.80	Hepatitis g dna dir probe	Detection test by nucleic acid for Hepatitis G virus, direct probe technique
2026	87526	20260101	\$ 39.26	Hepatitis g dna amp probe	Detection test by nucleic acid for Hepatitis G virus, amplified probe technique
2026	87527	20260101	\$ 41.76	Hepatitis g dna quant	Detection test by nucleic acid for Hepatitis G virus, quantification
2026	87528	20260101	\$ 20.05	Hsv dna dir probe	Detection test by nucleic acid for herpes simplex virus, direct probe technique
2026	87529	20260101	\$ 35.09	Hsv dna amp probe	Detection test by nucleic acid for herpes simplex virus, amplified probe
2026	87530	20260101	\$ 42.84	Hsv dna quant	Detection test by nucleic acid for herpes simplex virus, quantification
2026	87531	20260101	\$ 58.00	Hhv-6 dna dir probe	Detection test by nucleic acid for herpes virus-6, direct probe technique
2026	87532	20260101	\$ 35.09	Hhv-6 dna amp probe	Detection test by nucleic acid for herpes virus-6, amplified probe technique
2026	87533	20260101	\$ 41.76	Hhv-6 dna quant	Detection test by nucleic acid for herpes virus-6, quantification
2026	87534	20260101	\$ 21.92	Hiv-1 dna dir probe	Detection test by nucleic acid for HIV-1 virus, direct probe technique
2026	87535	20260101	\$ 35.09	Hiv-1 probe&reverse trnscrpj	Detection test by nucleic acid for HIV-1 virus, amplified probe technique
2026	87536	20260101	\$ 85.10	Hiv-1 quant&revrse trnscrpj	Detection test by nucleic acid for HIV-1 virus, quantification
2026	87537	20260101	\$ 21.92	Hiv-2 dna dir probe	Detection test by nucleic acid for HIV-2 virus, direct probe technique
2026	87538	20260101	\$ 35.09	Hiv-2 probe&revrse trnscrpj	Detection test by nucleic acid for HIV-2 virus, amplified probe technique
2026	87539	20260101	\$ 58.62	Hiv-2 quant&revrse trnscrpj	Detection test by nucleic acid for HIV-2 virus, quantification
2026	87540	20260101	\$ 20.05	Legion pneumo dna dir prob	Detection test by nucleic acid for legionella pneumophila (water borne
2026	87541	20260101	\$ 35.09	Legion pneumo dna amp prob	Detection test by nucleic acid for legionella pneumophila (water borne
2026	87542	20260101	\$ 41.76	Legion pneumo dna quant	Detection test by nucleic acid for legionella pneumophila (water borne
2026	87550	20260101	\$ 20.05	Mycobacteria dna dir probe	Detection test by nucleic acid for Mycobacteria species (bacteria), direct
2026	87551	20260101	\$ 48.24	Mycobacteria dna amp probe	Detection test by nucleic acid for Mycobacteria species (bacteria), amplified
2026	87552	20260101	\$ 42.84	Mycobacteria dna quant	Detection test by nucleic acid for Mycobacteria species (bacteria),
2026	87555	20260101	\$ 26.88	M.tuberculo dna dir probe	Detection test by nucleic acid for Mycobacteria tuberculosis (TB bacteria),
2026	87556	20260101	\$ 41.68	M.tuberculo dna amp probe	Detection test by nucleic acid for Mycobacteria tuberculosis (TB bacteria),
2026	87557	20260101	\$ 42.84	M.tuberculo dna quant	Detection test by nucleic acid for Mycobacteria tuberculosis (TB bacteria),
2026	87560	20260101	\$ 27.29	M.avium-intra dna dir prob	Detection test by nucleic acid for Mycobacteria avium-intracellulare
2026	87561	20260101	\$ 35.09	M.avium-intra dna amp prob	Detection test by nucleic acid for Mycobacteria avium-intracellulare
2026	87562	20260101	\$ 42.84	M.avium-intra dna quant	Detection test by nucleic acid for Mycobacteria avium-intracellulare
2026	87563	20260101	\$ 35.09	M. genitalium dna dir probe	Detection of Mycoplasma genitalium by DNA or RNA probe
2026	87563	20260101	\$ 35.09	M. genitalium amp probe	Detection of Mycoplasma genitalium by DNA or RNA probe
2026	87564	20260101	\$ 76.77	Mtb rifampin rst amp prb tq	Detection test by nucleic acid for mycobacterium tuberculosis rifampin
2026	87580	20260101	\$ 20.05	M.pneumon dna dir probe	Detection test by nucleic acid for Mycoplasma pneumoniae (bacteria), direct
2026	87581	20260101	\$ 35.09	M.pneumon dna amp probe	Detection test by nucleic acid for Mycoplasma pneumoniae (bacteria), amplified
2026	87582	20260101	\$ 302.62	M.pneumon dna quant	Detection test by nucleic acid for Mycoplasma pneumoniae (bacteria),
2026	87590	20260101	\$ 26.88	N.gonorrhoeae dna dir prob	Detection test by nucleic acid for Neisseria gonorrhoeae (gonorrhoeae
2026	87591	20260101	\$ 35.09	N.gonorrhoeae dna amp prob	Detection test by nucleic acid for Neisseria gonorrhoeae (gonorrhoeae
2026	87591	20260101	\$ 35.09	N.gonorrhoeae dna amp prob	Detection test by nucleic acid for Neisseria gonorrhoeae (gonorrhoeae
2026	87592	20260101	\$ 42.84	N.gonorrhoeae dna quant	Detection test by nucleic acid for Neisseria gonorrhoeae (gonorrhoeae
2026	87593	20260101	\$ 51.31	Orthopoxvirus amp prb each	Detection of orthopoxvirus
2026	87594	20260101	\$ 35.09	Pneumocysts jirovecii amp prb	Detection test by nucleic acid for pneumocystis jirovecii
2026	87623	20260101	\$ 35.09	Hpv low-risk types	Detection test by nucleic acid for human papillomavirus (hpv), low-risk types
2026	87624	20260101	\$ 35.09	Hpv hi-risk typ pooled rslt	Detection test by nucleic acid for human papillomavirus (hpv), high-risk types
2026	87625	20260101	\$ 40.55	Hpv types 16 & 18 only	Detection test by nucleic acid for human papillomavirus (hpv), types 16 and 18
2026	87626	20260101	\$ 70.20	Hpv sep hi-rsk typ&pool rslt	Detection test by nucleic acid for Human Papillomavirus (HPV), separately
2026	87627	20260101	\$ 679.77	Jt spc pthgn&rx rsist gen26+	Detection test for joint space pathogens and drug resistance genes
2026	87631	20260101	\$ 142.63	Resp virus 3-5 targets	Detection test by nucleic acid for multiple types of respiratory virus,
2026	87631	20260101	\$ 142.63	Resp virus 3-5 targets	Detection test by nucleic acid for multiple types of respiratory virus,
2026	87632	20260101	\$ 218.06	Resp virus 6-11 targets	Detection test by nucleic acid for multiple types of respiratory virus,
2026	87633	20260101	\$ 416.78	Resp virus 12-25 targets	Detection test by nucleic acid for multiple types of respiratory virus,
2026	87633	20260101	\$ 416.78	Resp virus 12-25 targets	Detection test by nucleic acid for multiple types of respiratory virus,
2026	87634	20260101	\$ 70.20	Rsv dna/rna amp probe	Detection test by nucleic acid for respiratory syncytial virus, amplified probe
2026	87634	20260101	\$ 70.20	Rsv dna/rna amp probe	Detection test by nucleic acid for respiratory syncytial virus, amplified probe
2026	87635	20260101	\$ 51.31	Sars-cov-2 covid-19 amp prb	Amplified DNA or RNA probe detection of severe acute respiratory syndrome
2026	87635	20260101	\$ 51.31	Sars-cov-2 covid-19 amp prb	Amplified DNA or RNA probe detection of severe acute respiratory syndrome
2026	87636	20260101	\$ 142.63	Sarscov2 & inf a&b amp prb	Detection test by multiplex amplified probe technique for severe acute
2026	87636	20260101	\$ 142.63	Sarscov2 & inf a&b amp prb	Detection test by multiplex amplified probe technique for severe acute
2026	87637	20260101	\$ 142.63	Sarscov2&inf a&b&rsrv amp prb	Detection test by multiplex amplified probe technique for severe acute
2026	87637	20260101	\$ 142.63	Sarscov2&inf a&b&rsrv amp prb	Detection test by multiplex amplified probe technique for severe acute
2026	87640	20260101	\$ 35.09	Staph a dna amp probe	Detection test by nucleic acid for Staphylococcus aureus (bacteria), amplified
2026	87641	20260101	\$ 35.09	Mr-staph dna amp probe	Detection test by nucleic acid for Staphylococcus aureus, methicillin resistant
2026	87650	20260101	\$ 20.05	Strep a dna dir probe	Detection test by nucleic acid for Strep (Streptococcus, group A), direct probe
2026	87650	20260101	\$ 20.05	Strep a dna dir probe	Detection test by nucleic acid for Strep (Streptococcus, group A), direct probe
2026	87651	20260101	\$ 35.09	Strep a dna amp probe	Detection test by nucleic acid for Strep (Streptococcus, group A), amplified
2026	87651	20260101	\$ 35.09	Strep a dna amp probe	Detection test by nucleic acid for Strep (Streptococcus, group A), amplified
2026	87652	20260101	\$ 41.76	Strep a dna quant	Detection test by nucleic acid for Strep (Streptococcus, group A),
2026	87653	20260101	\$ 35.09	Strep b dna amp probe	Detection test by nucleic acid for Strep (Streptococcus, group B), amplified

2026	87660	20260101	\$ 20.05	Trichomonas vagin dir probe	Detection test by nucleic acid for Trichomonas vaginalis (genital parasite),
2026	87661	20260101	\$ 35.09	Trichomonas vaginalis amplif	Infectious agent detection by nucleic acid (dna or rna); trichomonas vaginalis,
2026	87662	20260101	\$ 51.31	Zika virus dna/rna amp probe	Detection test by nucleic acid for Zika virus, amplified probe technique
2026	87797	20260101	\$ 30.03	Detect agent nos dna dir	Detection test by nucleic acid for organism, direct probe technique
2026	87798	20260101	\$ 35.09	Detect agent nos dna amp	Detection test by nucleic acid for organism, amplified probe technique
2026	87799	20260101	\$ 42.84	Detect agent nos dna quant	Detection test by nucleic acid for organism, quantification
2026	87800	20260101	\$ 43.67	Detect agnt mult dna dir	Detection test by nucleic acid for multiple organisms, direct probe(s) technique
2026	87801	20260101	\$ 70.20	Detect agnt mult dna ampli	Detection test by nucleic acid for multiple organisms, amplified probe(s)
2026	87801	20260101	\$ 70.20	Detect agnt mult dna ampli	Detection test by nucleic acid for multiple organisms, amplified probe(s)
2026	87802	20260101	\$ 12.73	Strep b assay w/optic	Detection test by immunoassay with direct visual observation for Streptococcus,
2026	87803	20260101	\$ 16.00	Clostridium toxin a w/optic	Detection test by immunoassay with direct visual observation for Clostridium
2026	87804	20260101	\$ 16.55	Influenza assay w/optic	Detection test by immunoassay with direct visual observation for influenza virus
2026	87804	20260101	\$ 16.55	Influenza assay w/optic	Detection test by immunoassay with direct visual observation for influenza virus
2026	87806	20260101	\$ 32.77	Hiv ag w/hiv1&2 antb w/optic	Detection test by immunoassay with direct visual observation for HIV-1 antigen,
2026	87806	20260101	\$ 32.77	Hiv ag w/hiv1&2 antb w/optic	Detection test by immunoassay with direct visual observation for HIV-1 antigen,
2026	87807	20260101	\$ 13.10	Rsv assay w/optic	Detection test by immunoassay with direct visual observation for respiratory
2026	87807	20260101	\$ 13.10	Rsv assay w/optic	Detection test by immunoassay with direct visual observation for respiratory
2026	87808	20260101	\$ 15.29	Trichomonas assay w/optic	Detection test by immunoassay with direct visual observation for Trichomonas
2026	87808	20260101	\$ 15.29	Trichomonas assay w/optic	Detection test by immunoassay with direct visual observation for Trichomonas
2026	87809	20260101	\$ 21.76	Adenovirus assay w/optic	Detection test by immunoassay with direct visual observation for adenovirus
2026	87809	20260101	\$ 21.76	Adenovirus assay w/optic	Detection test by immunoassay with direct visual observation for adenovirus
2026	87810	20260101	\$ 35.29	Chlmyd trach assay w/optic	Detection test by immunoassay with direct visual observation for Chlamydia
2026	87811	20260101	\$ 41.38	Sars-cov-2 covid19 w/optic	Detection test by immunoassay with direct visual observation for severe acute
2026	87811	20260101	\$ 41.38	Sars-cov-2 covid19 w/optic	Detection test by immunoassay with direct visual observation for severe acute
2026	87812	20260101	\$ 74.48	Sarscov2&inf typ a&b w/optic	Detection test for severe acute respiratory syndrome coronavirus 2 and
2026	87812	20260101	\$ 74.48	Sarscov2&inf typ a&b w/optic	Detection test for severe acute respiratory syndrome coronavirus 2 and
2026	87850	20260101	\$ 24.56	N. gonorrhoeae assay w/optic	Detection test by immunoassay with direct visual observation for Neisseria
2026	87880	20260101	\$ 16.53	Strep a assay w/optic	Detection test by immunoassay with direct visual observation for Streptococcus,
2026	87880	20260101	\$ 16.53	Strep a assay w/optic	Detection test by immunoassay with direct visual observation for Streptococcus,
2026	87899	20260101	\$ 16.07	Agent nos assay w/optic	Detection test by immunoassay with direct visual observation for other organism
2026	87899	20260101	\$ 16.07	Agent nos assay w/optic	Detection test by immunoassay with direct visual observation for other organism
2026	87900	20260101	\$ 130.35	Phenotype infect agent drug	Infectious agent drug susceptibility analysis
2026	87901	20260101	\$ 257.45	Nfct agt gntyp alys hiv1 rev	Analysis test by nucleic acid for HIV-1 virus
2026	87902	20260101	\$ 257.45	Nfct agt gntyp alys hep c	Analysis test by nucleic acid for Hepatitis C virus
2026	87903	20260101	\$ 488.66	Phenotype dna hiv w/culture	Analysis test by nucleic acid for HIV-1 virus, first through 10 drugs tested
2026	87904	20260101	\$ 26.07	Phenotype dna hiv w/cft add	Analysis test by nucleic acid for HIV-1 virus, each additional drug tested
2026	87905	20260101	\$ 12.22	la nzmtc actv oth/thn virus	Infectious agent enzymatic activity to detect organism
2026	87905	20260101	\$ 12.22	la nzmtc actv oth/thn virus	Infectious agent enzymatic activity to detect organism
2026	87906	20260101	\$ 128.73	Nfct agt gntyp alys hiv1	Analysis test by nucleic acid for HIV-1 virus, other region
2026	87910	20260101	\$ 257.45	Nfct agt gntyp alys cmv	Analysis test by nucleic acid for cytomegalovirus, cytomegalovirus
2026	87912	20260101	\$ 257.45	Nfct agt gntyp alys hep b	Analysis test by nucleic acid for hepatitis b virus
2026	87913	20260101	\$ 257.45	Nfct agt gntyp alys sarscov2	Genotype analysis of severe acute respiratory syndrome coronavirus 2 (COVID-19)
2026	88130	20260101	\$ 17.98	Sex chromatin identification	Sex identification, Barr bodies
2026	88140	20260101	\$ 7.99	Sex chromatin identification	Sex identification, peripheral blood smear
2026	88142	20260101	\$ 20.26	Cytopath c/v thin layer	Pap test, manual screening
2026	88143	20260101	\$ 23.04	Cytopath c/v thin layer redo	Pap test, manual screening and rescreening
2026	88147	20260101	\$ 50.56	Cytopath c/v automated	Pap test (Pap smear), automated system
2026	88148	20260101	\$ 18.54	Cytopath c/v auto rescreen	Pap test (Pap smear), automated system with manual rescreening
2026	88150	20260101	\$ 18.54	Cytopath c/v manual	Pap test, slides, manual screening
2026	88152	20260101	\$ 27.64	Cytopath c/v auto redo	Pap test, slides, automated system with computer-assisted rescreening
2026	88153	20260101	\$ 24.03	Cytopath c/v redo	Pap test, slides, manual screening and rescreening
2026	88155	20260101	\$ 14.65	Cytopath c/v index add-on	Pap test, slides, definitive hormonal evaluation
2026	88164	20260101	\$ 18.54	Cytopath tbs c/v manual	Pap test, slides, manual screening (the Bethesda System)
2026	88165	20260101	\$ 42.22	Cytopath tbs c/v redo	Pap test, slides, manual screening and rescreening (the Bethesda System)
2026	88166	20260101	\$ 18.54	Cytopath tbs c/v auto redo	Pap test, slides, manual screening and computer-assisted rescreening (the
2026	88167	20260101	\$ 18.54	Cytopath tbs c/v select	Pap test, slides, manual screening and computer-assisted rescreening using cell
2026	88174	20260101	\$ 25.37	Cytopath c/v auto in fluid	Pap test, automated thin layer preparation; automated system
2026	88175	20260101	\$ 26.61	Cytopath c/v auto fluid redo	Pap test, automated thin layer preparation; automated system and manual
2026	88230	20260101	\$ 116.49	Tissue culture lymphocyte	Tissue culture to identify white blood cell disorders
2026	88233	20260101	\$ 140.73	Tissue culture skin/biopsy	Tissue culture to identify skin disorders
2026	88235	20260101	\$ 150.30	Tissue culture placenta	Tissue culture for disorders of amniotic fluid or placenta cells
2026	88237	20260101	\$ 143.75	Tissue culture bone marrow	Tissue culture for tumor disorders of bone marrow and blood cells
2026	88239	20260101	\$ 147.52	Tissue culture tumor	Tissue culture for tumor disorders
2026	88240	20260101	\$ 13.07	Cell cryopreserve/storage	Cryopreservation, freezing and storage of cells
2026	88241	20260101	\$ 12.09	Frozen cell preparation	Thawing and expansion of frozen cells
2026	88245	20260101	\$ 173.17	Chromosome analysis 20-25	Chromosome analysis for genetic defects, baseline Sister Chromatid Exchange
2026	88248	20260101	\$ 173.17	Chromosome analysis 50-100	Chromosome analysis for genetic defects, baseline breakage, score 50-100 cells,
2026	88249	20260101	\$ 173.17	Chromosome analysis 100	Chromosome analysis for genetic defects, score 100 cells, clastogen stress
2026	88261	20260101	\$ 264.34	Chromosome analysis 5	Chromosome analysis for genetic defects, count 5 cells
2026	88262	20260101	\$ 125.49	Chromosome analysis 15-20	Chromosome analysis for genetic defects, count 15-20 cells
2026	88263	20260101	\$ 150.29	Chromosome analysis 45	Chromosome analysis for genetic defects, count 45 cells for mosaicism
2026	88264	20260101	\$ 144.61	Chromosome analysis 20-25	Chromosome analysis for genetic defects, analyze 20-25 cells
2026	88267	20260101	\$ 188.57	Chromosome analysis placenta	Chromosome analysis of amniotic fluid or placenta for genetic defects
2026	88269	20260101	\$ 173.66	Chromosome analysis amniotic	Chromosome analysis of amniotic fluid for genetic defects
2026	88271	20260101	\$ 21.42	Cytogenetics dna probe	DNA testing for genetic defects
2026	88272	20260101	\$ 40.70	Cytogenetics 3-5	Chromosome analysis for genetic defects, analyze 3-5 cells
2026	88273	20260101	\$ 34.81	Cytogenetics 10-30	Chromosome analysis for genetic defects, analyze 10-30 cells
2026	88274	20260101	\$ 42.38	Cytogenetics 25-99	Chromosome analysis for genetic defects, analyze 25-99 cells
2026	88275	20260101	\$ 51.19	Cytogenetics 100-300	Chromosome analysis for genetic defects, analyze 100-300 cells
2026	88280	20260101	\$ 33.47	Chromosome karyotype study	Chromosome analysis for genetic defects, additional karyotypes, each study
2026	88283	20260101	\$ 68.60	Chromosome banding study	Chromosome analysis for genetic defects, additional specialized banding
2026	88285	20260101	\$ 26.91	Chromosome count additional	Chromosome analysis for genetic defects, additional cells counted, each study
2026	88289	20260101	\$ 34.43	Chromosome study additional	Chromosome analysis for genetic defects, additional high resolution study
2026	88371	20260101	\$ 22.23	Protein western blot tissue	Protein analysis of tissue with interpretation and report

2026	88372	20260101	\$ 26.22	Protein analysis w/probe	Protein analysis of tissue by western blot, with interpretation and report
2026	88720	20260101	\$ 5.02	Bilirubin total transcut	Measurement of bilirubin
2026	88738	20260101	\$ 5.02	Hgb quant transcutaneous	Hemoglobin measurement
2026	88740	20260101	\$ 9.37	Transcutaneous carboxyhb	Hemoglobin measurement, per day
2026	88741	20260101	\$ 9.37	Transcutaneous methb	Hemoglobin measurement, per day, methemoglobin
2026	89050	20260101	\$ 4.72	Body fluid cell count	Body fluid cell count
2026	89051	20260101	\$ 5.60	Body fluid cell count	Body fluid cell count with cell identification
2026	89055	20260101	\$ 4.27	Leukocyte assessment fecal	White blood cell measure, stool specimen
2026	89060	20260101	\$ 7.33	Exam synovial fluid crystals	Crystal identification from tissue or body fluid
2026	89125	20260101	\$ 5.88	Specimen fat stain	Fat stain of stool, urine, or respiratory secretions
2026	89160	20260101	\$ 4.85	Exam feces for meat fibers	Examination of stool for meat fibers
2026	89190	20260101	\$ 5.79	Nasal smear for eosinophils	Nasal smear for eosinophils (allergy related white blood cells)
2026	89300	20260101	\$ 9.84	Semen analysis w/huhner	Semen analysis presence and/or motility of sperm
2026	89300	20260101	\$ 9.84	Semen analysis w/huhner	Semen analysis presence and/or motility of sperm
2026	89310	20260101	\$ 8.61	Semen analysis w/count	Semen analysis motility and count
2026	89320	20260101	\$ 12.31	Semen anal vol/count/mot	Semen evaluation volume, sperm count, motility and analysis
2026	89321	20260101	\$ 12.05	Semen anal sperm detection	Semen analysis for sperm presence
2026	89321	20260101	\$ 12.05	Semen anal sperm detection	Semen analysis for sperm presence
2026	89322	20260101	\$ 15.50	Semen anal strict criteria	Semen evaluation, volume, sperm count, motility, and analysis
2026	89325	20260101	\$ 10.67	Sperm antibody test	Sperm antibody measurement
2026	89329	20260101	\$ 19.59	Sperm evaluation test	Sperm evaluation, hamster penetration test
2026	89330	20260101	\$ 10.38	Evaluation cervical mucus	Sperm evaluation, cervical mucus penetration test
2026	89331	20260101	\$ 19.59	Retrograde ejaculation anal	Sperm evaluation, for reverse ejaculation, urine specimen
2026	G0027	20260101	\$ 6.50	Semen analysis	Semen analysis; presence and/or motility of sperm excluding huhner
2026	G0103	20260101	\$ 19.31	Psa screening	Prostate cancer screening; prostate specific antigen test (psa)
2026	G0123	20260101	\$ 20.26	Screen cerv/vag thin layer	Screening cytopathology, cervical or vaginal (any reporting system), collected
2026	G0143	20260101	\$ 27.05	Scr c/v cyto,thinlayer,rescr	Screening cytopathology, cervical or vaginal (any reporting system), collected
2026	G0144	20260101	\$ 43.97	Scr c/v cyto,thinlayer,rescr	Screening cytopathology, cervical or vaginal (any reporting system), collected
2026	G0145	20260101	\$ 26.49	Scr c/v cyto,thinlayer,rescr	Screening cytopathology, cervical or vaginal (any reporting system), collected
2026	G0147	20260101	\$ 18.54	Scr c/v cyto, automated sys	Screening cytopathology smears, cervical or vaginal, performed by automated
2026	G0148	20260101	\$ 31.94	Scr c/v cyto, autosys, rescr	Screening cytopathology smears, cervical or vaginal, performed by automated
2026	G0306	20260101	\$ 7.77	Cbc/diffwbc w/o platelet	Complete cbc, automated (hgb, hct, rbc, wbc, without platelet count) and
2026	G0307	20260101	\$ 6.47	Cbc without platelet	Complete (cbc), automated (hgb, hct, rbc, wbc; without platelet count)
2026	G0327	20260101	\$ -	Colon ca scrn;bld-bsd biomrk	Colorectal cancer screening; blood-based biomarker
2026	G0328	20260101	\$ 18.05	Fecal blood scrn immunoassay	Colorectal cancer screening; fecal occult blood test, immunoassay, 1-3
2026	G0328	20260101	\$ 18.05	Fecal blood scrn immunoassay	Colorectal cancer screening; fecal occult blood test, immunoassay, 1-3
2026	G0432	20260101	\$ 19.57	Eia hiv-1/hiv-2 screen	Infectious agent antibody detection by enzyme immunoassay (eia) technique,
2026	G0433	20260101	\$ 18.29	Elisa hiv-1/hiv-2 screen	Infectious agent antibody detection by enzyme-linked immunosorbent assay
2026	G0433	20260101	\$ 18.29	Elisa hiv-1/hiv-2 screen	Infectious agent antibody detection by enzyme-linked immunosorbent assay
2026	G0435	20260101	\$ 11.98	Oral hiv-1/hiv-2 screen	Infectious agent antibody detection by rapid antibody test, hiv-1 and/or hiv-2,
2026	G0471	20260101	\$ 11.34	Ven blood coll snf/hha	Collection of venous blood by venipuncture or urine sample by catheterization
2026	G0472	20260101	\$ 46.35	Hep c screen high risk/other	Hepatitis c antibody screening, for individual at high risk and other covered
2026	G0472	20260101	\$ 46.35	Hep c screen high risk/other	Hepatitis c antibody screening, for individual at high risk and other covered
2026	G0475	20260101	\$ 24.08	Hiv combination assay	Hiv antigen/antibody, combination assay, screening
2026	G0475	20260101	\$ 24.08	Hiv combination assay	Hiv antigen/antibody, combination assay, screening
2026	G0476	20260101	\$ 35.09	Hpv combo assay ca screen	Infectious agent detection by nucleic acid (dna or rna); human papillomavirus
2026	G0480	20260101	\$ 114.43	Drug test def 1-7 classes	Drug test(s), definitive, utilizing (1) drug identification methods able to
2026	G0481	20260101	\$ 156.59	Drug test def 8-14 classes	Drug test(s), definitive, utilizing (1) drug identification methods able to
2026	G0482	20260101	\$ 198.74	Drug test def 15-21 classes	Drug test(s), definitive, utilizing (1) drug identification methods able to
2026	G0483	20260101	\$ 246.92	Drug test def 22+ classes	Drug test(s), definitive, utilizing (1) drug identification methods able to
2026	G0499	20260101	\$ 28.27	Hepb screen high risk indiv	Hepatitis b screening in non-pregnant, high risk individual includes hepatitis
2026	G0567	20260101	\$ 35.09	Screening hep c detect	Infectious agent detection by nucleic acid (dna or rna); hepatitis c,
2026	G0567	20260101	\$ 35.09	Screening hep c detect	Infectious agent detection by nucleic acid (dna or rna); hepatitis c,
2026	G0659	20260101	\$ 62.14	Drug test def simple all cl	Drug test(s), definitive, utilizing drug identification methods able to
2026	G9143	20260101	\$ 120.72	Warfarin respon genetic test	Warfarin responsiveness testing by genetic technique using any method, any
2026	P2028	20260101	\$ 4.95	Cephalin flocculation test	Cephalin flocculation, blood
2026	P2029	20260101	\$ 4.95	Congo red blood test	Congo red, blood
2026	P2031	20260101	\$ 4.95	Hair analysis	Hair analysis (excluding arsenic)
2026	P2033	20260101	\$ 4.95	Blood thymol turbidity	Thymol turbidity, blood
2026	P2038	20260101	\$ 4.95	Blood mucoprotein	Mucoprotein, blood (seromucoid) (medical necessity procedure)
2026	P3000	20260101	\$ 18.54	Screen pap by tech w md supv	Screening papanicolaou smear, cervical or vaginal, up to three smears, by
2026	P9612	20260101	\$ 9.34	Catheterize for urine spec	Catheterization for collection of specimen, single patient, all places of
2026	P9615	20260101	\$ 9.34	Urine specimen collect mult	Catheterization for collection of specimen(s) (multiple patients)
2026	Q0111	20260101	\$ 18.54	Wet mounts/ w preparations	Wet mounts, including preparations of vaginal, cervical or skin specimens
2026	Q0112	20260101	\$ 5.83	Potassium hydroxide preps	All potassium hydroxide (koh) preparations
2026	Q0113	20260101	\$ 4.27	Pinworm examinations	Pinworm examinations
2026	Q0114	20260101	\$ 9.74	Fern test	Fern test
2026	Q0115	20260101	\$ 25.00	Post-coital mucous exam	Post-coital direct, qualitative examinations of vaginal or cervical mucous
2026	U0001	20260101	\$ 35.92	2019-ncov diagnostic p	Cdc 2019 novel coronavirus (2019-ncov) real-time rt-pcr diagnostic panel
2026	U0002	20260101	\$ 51.31	Covid-19 lab test non-cdc	2019-ncov coronavirus, sars-cov-2/2019-ncov (covid-19), any technique, multiple
2026	U0002	20260101	\$ 51.31	Covid-19 lab test non-cdc	2019-ncov coronavirus, sars-cov-2/2019-ncov (covid-19), any technique, multiple