	Proprietary Laboratory Analyses (PLA) Codes are alpha-numeric CPT codes with a corresponding						
	descriptor for labs or manufacturers that want to more specifically identify their test. Tests with PLA codes must be performed on human specimens and must be requested by the clinical laboratory or the						
	manufacturer that offers the test.						
CPT Code	Long Description	Effective Date	Auth requirements	Subcategories			
	Transplantation medicine (liver allograft rejection), miRNA gene expression profiling by RT-PCR of 4 genes (miR-122, miR-885, miR-23a housekeeping, spike-in control), serum, algorithm reported as risk						
)575U	of liver allograft rejection	10/1/2025	NONCOVERED	NONCOVERED			
0576U	Transplantation medicine (liver allograft rejection), quantitative donor-derived cell-free DNA (cfDNA) by whole genome nextgeneration sequencing, plasma and mRNA gene expression profiling by multiplex real-time PCR of 56 genes, whole blood, combined algorithm reported as a rejection risk score	10/1/2025	NONCOVERED	NONCOVERED			
,5700	as a rejection risk score	10/1/2023	INGINCOVERED	INOINCOAFIVED			
0577U	Oncology (ovarian), serum, analysis of 39 glycoproteins by liquid chromatography with tandem mass spectrometry (LC-MS/MS) in multiple reaction monitoring mode, reported as likelihood of malignancy	10/1/2025	AUTH	GENETIC PANEL			
0578U	Oncology (cutaneous melanoma), RNA, gene expression profiling by realtime qPCR of 10 genes (8 content and 2 housekeeping), utilizing formalinfixed paraffin-embedded (FFPE) tissue, algorithm reports a binary result, either low-risk or high-risk for sentinel lymph node metastasis and recurrence	10/1/2025	AUTH	GENETIC PANEL			
0579U	Nephrology (diabetic chronic kidney disease), enzymelinked immunosorbent assay (ELISA) of apolipoprotein A4 (APOA4), CD5 antigen-like (CD5L) combined with estimated glomerular filtration rate (GFR), age, plasma, algorithm reported as a risk score for kidney function decline	10/1/2025	AUTH	GENETIC PANEL			
יוסטוי	Borrelia burgdorferi, antibody detection of 24	10/1/2025	NO ALITU				
0580U	recombinant protein groups, by immunoassay, IgG	10/1/2025	NO AUTH	PATH AND LAB			
	Transplantation medicine, antibody to non-human leukocyte antigens (nonHLA), blood specimen, flow cytometry, single-antigen bead technology, 39						
0581U	targets, individual positive antibodies reported	10/1/2025	NO AUTH	PATH AND LAB			
	Rare diseases (constitutional disease/hereditary disorders), rapid whole genome DNA sequencing for singlenucleotide variants, insertions/deletions, copy number variations, blood, saliva, tissue sample, variants						
0582U	reported	10/1/2025	AUTH	GENETIC PANEL			

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0583U	Rare diseases (constitutional disease/hereditary disorders), rapid whole genome comparator DNA sequencing for single-nucleotide variants, insertions/deletions, copy number variations, blood, saliva, tissue sample, variants reported with proband results (List separately in addition to code for primary procedure)	10/1/2025	AUTH	GENETIC PANEL
0584U	Neurology (prion disease), cerebrospinal fluid, detection of prion protein by quakinginduced conformational conversion, qualitative	10/1/2025	AUTH	GENETIC PANEL
0585U	Targeted genomic sequence analysis panel, solid organ neoplasm, circulating cell-free DNA (cfDNA) analysis from plasma of 521 genes, interrogation for sequence variants, gene copy number amplifications, gene rearrangements, and microsatellite instability, report shows identified mutations, including variants with clinical		AUTH	GENETIC PANEL
0586U	Oncology, mRNA, gene expression profiling of 216 genes (204 targeted and 12 housekeeping genes), RNA expression analysis, formalinfixed paraffinembedded (FFPE) tissue, quantitative, reported as log2 ratio per gene	10/1/2025	AUTH	GENETIC PANEL
0587U	Therapeutic drug monitoring, 60-150 drugs and metabolites, urine, saliva, quantitative liquid chromatography with tandem mass spectrometry (LCMS/MS), specimen validity, and algorithmic analyses for presence or absence of drug or metabolite, risk score predicted for adverse drug effects	10/1/2025	AUTH	GENETIC PANEL
0588U	Infectious disease (bacterial or viral), 32 genes (29 informative and 3 housekeeping), immune response mRNA, gene expression profiling by splitwell multiplex reverse transcription loop-mediated isothermal amplification (RTLAMP), whole blood, reported as continuous risk scores for likelihood of bacterial and viral infection and likelihood of severe illness within the next 7 days		AUTH	GENETIC PANEL
0589U	Perfluoroalkyl substances (PFAS) (eg, perfluorooctanoic acid, perfluorooctane sulfonic acid), 24 PFAS compounds by high-performance liquid chromatography with tandem mass spectrometry (LCMS/MS), plasma or serum, quantitative	10/1/2025	AUTH	GENETIC PANEL
0590U	nfectious disease (bacterial and fungal), DNA of 44 organisms (34 bacteria, 10 fungi), urine, nextgeneration sequencing, reported as positive or negative for each organism	10/1/2025	AUTH	GENETIC PANEL

Oncology (prostate cancer), biochemical analysis of 3 proteins (total PSA, free PSA, and HE4), plasma, serum, prognostic algorithm incorporating 3 proteins and digital rectal examination, results reported as a probability score for clinically significant prostate cancer	10/1/2025	AUTH	GENETIC PANEL
Oncology (hematolymphoid neoplasms), DNA, targeted genomic sequence of 417 genes, interrogation for gene fusions, translocations, rearrangements, utilizing formalin-fixed paraffinembedded (FFPE) tumor tissue, results report clinically significant variant(s)	10/1/2025	AUTH	GENETIC PANEL
Infectious disease (genitourinary pathogens), DNA, 46 targets (28 pathogens, 18 resistance genes), RT-PCR amplified probe technique, urine, each analyte reported as detected or not detected Infectious disease (sepsis), semiquantitative measurement of pancreatic stone protein	10/1/2025	AUTH	GENETIC PANEL
concentration, whole blood, reported as risk of sepsis	10/1/2025	AUTH	GENETIC PANEL
Infectious disease (tropical fever pathogens), vectorborne and zoonotic pathogens, including 2 viruses (Chikungunya virus and Dengue virus serotypes 1, 2, 3, and 4), 1 bacterium (Leptospira species), and 1 parasite with species differentiation (Plasmodium species, Plasmodium falciparum, and Plasmodium vivax/ovale), real-time RTPCR, whole blood, each pathogen reported as detected or not detected	10/1/2025	NO AUTH	OTHER PATH AND LAB
Neurology (Alzheimer disease), plasma, 3 distinct isoform-specific peptides (APOE2, APOE3, and APOE4) by liquid chromatography with tandem mass spectrometry (LCMS/MS), reported as an APOE prototype	10/1/2025	NONCOVERED	NONCOVERED
Oncology (breast), RNA expression profiling of 329 genes by targeted nextgeneration sequencing and 20 proteins by multiplex immunofluorescence, formalin-fixed paraffinembedded (FFPE) tissue, algorithmic analyses to determine tumor-recurrence risk score	10/1/2025	AUTH	GENETIC PANEL
Gastroenterology (irritable bowel syndrome), IgG antibodies to 18 food items by microarray-based immunoassay, whole blood or serum, report as elevated (positive) or normal (negative) antibody levels	10/1/2025	NO AUTH	PATH AND LAB
Oncology (pancreatic cancer), multiplex immunoassay of ICAM1, TIMP1, CTSD, THBS1, and CA 19-9, serum, diagnostic algorithm reported as positive or negative	10/1/2025	AUTH	GENETIC PANEL
	3 proteins (total PSA, free PSA, and HE4), plasma, serum, prognostic algorithm incorporating 3 proteins and digital rectal examination, results reported as a probability score for clinically significant prostate cancer  Oncology (hematolymphoid neoplasms), DNA, targeted genomic sequence of 417 genes, interrogation for gene fusions, translocations, rearrangements, utilizing formalin-fixed paraffinembedded (FFPE) tumor tissue, results report clinically significant variant(s)  Infectious disease (genitourinary pathogens), DNA, 46 targets (28 pathogens, 18 resistance genes), RT-PCR amplified probe technique, urine, each analyte reported as detected or not detected infectious disease (sepsis), semiquantitative measurement of pancreatic stone protein concentration, whole blood, reported as risk of sepsis  Infectious disease (tropical fever pathogens), vectorborne and zoonotic pathogens, including 2 viruses (Chikungunya virus and Dengue virus serotypes 1, 2, 3, and 4), 1 bacterium (Leptospira species), and 1 parasite with species differentiation (Plasmodium species, Plasmodium falciparum, and Plasmodium vivax/ovale), real-time RTPCR, whole blood, each pathogen reported as detected or not detected  Neurology (Alzheimer disease), plasma, 3 distinct isoform-specific peptides (APOE2, APOE3, and APOE4) by liquid chromatography with tandem mass spectrometry (LCMS/MS), reported as an APOE prototype  Oncology (breast), RNA expression profiling of 329 genes by targeted nextgeneration sequencing and 20 proteins by multiplex immunofluorescence, formalin-fixed paraffinembedded (FFPE) tissue, algorithmic analyses to determine tumor-recurrence risk score  Gastroenterology (irritable bowel syndrome), IgG antibodies to 18 food items by microarray-based immunoassay, whole blood or serum, report as elevated (positive) or normal (negative) antibody levels  Oncology (pancreatic cancer), multiplex immunoassay of ICAM1, TIMP1, CTSD, THBS1, and CA 19-9, serum, diagnostic algorithm reported as	3 proteins (total PSA, free PSA, and HE4), plasma, serum, prognostic algorithm incorporating 3 proteins and digital rectal examination, results reported as a probability score for clinically significant prostate cancer  Oncology (hematolymphoid neoplasms), DNA, targeted genomic sequence of 417 genes, interrogation for gene fusions, translocations, rearrangements, utilizing formalin-fixed paraffinembedded (FFPE) tumor tissue, results report clinically significant variant(s)  Infectious disease (genitourinary pathogens), DNA, 46 targets (28 pathogens, 18 resistance genes), RT-PCR amplified probe technique, urine, each analyte reported as detected or not detected Infectious disease (sepsis), semiquantitative measurement of pancreatic stone protein concentration, whole blood, reported as risk of sepsis  Infectious disease (tropical fever pathogens), vectorborne and zoonotic pathogens, including 2 viruses (Chikungunya virus and Dengue virus serotypes 1, 2, 3, and 4), 1 bacterium (Leptospira species), and 1 parasite with species differentiation (Plasmodium vivax/ovale), real-time RTPCR, whole blood, each pathogen reported as detected or not detected  Neurology (Alzheimer disease), plasma, 3 distinct isoform-specific peptides (APOE2, APOE3, and APOE4) by liquid chromatography with tandem mass spectrometry (LCMS/MS), reported as an APOE prototype  Oncology (breast), RNA expression profiling of 329 genes by targeted nextgeneration sequencing and 20 proteins by multiplex immunofluorescence, formalin-fixed paraffinembedded (FFPE) tissue, algorithmic analyses to determine tumor-recurrence risk score  Gastroenterology (irritable bowel syndrome), IgG antibodies to 18 food items by microarray-based immunoassay, whole blood or serum, report as elevated (positive) or normal (negative) antibody levels  Oncology (pancreatic cancer), multiplex immunoassay of ICAM1, TIMP1, CTSD, THBS1, and CA 19-9, serum, diagnostic algorithm reported as	3 proteins (total PSA, free PSA, and HE4), plasma, serum, prognostic algorithm incorporating 3 proteins and digital rectal examination, results reported as a probability score for clinically significant prostate cancer  10/1/2025  Oncology (hematolymphoid neoplasms), DNA, targeted genomic sequence of 417 genes, interrogation for gene fusions, translocations, rearrangements, utilizing formalin-fixed paraffinembedded (FFPE) tumor tissue, results report clinically significant variant(s)  Infectious disease (genitourinary pathogens), DNA, 46 targets (28 pathogens, 18 resistance genes), RT-PCR amplified probe technique, urine, each analyte reported as detected or not detected  Infectious disease (sepsis), semiquantitative measurement of pancreatic stone protein concentration, whole blood, reported as risk of sepsis  Infectious disease (fropical fever pathogens), vectorborne and zoonotic pathogens, including 2 viruses (Chikungunya virus and Dengue virus serotypes 1, 2, 3, and 4), 1 bacterium (Leptospira species), and 1 parasite with species differentiation (Plasmodium vivas/ovale), real-time RTPCR, whole blood, each pathogen reported as detected or not detected  Infectious (Alzheimer disease), plasma, 3 distinct isoform-specific peptides (APOE2, APOE3, and APOE4) by liquid chromatography with tandem mass spectrometry (LCMS/MS), reported as an APOE prototype  Oncology (breast), RNA expression profiling of 329 genes by targeted nextgeneration sequencing and 20 proteins by multiplex immunofluorescence, formalin-fixed paraffinembedded (FFPE) tissue, algorithmic analyses to determine tumor-recurrence risk score  Gastroenterology (irritable bowel syndrome), IgG antibodies to 18 food items by microarray-based immunoassay, whole blood or serum, report as elevated (positive) or normal (negative) antibody levels  Oncology (pancreatic cancer), multiplex immunoassay of ICAM1, TiMP1, CTSD, THBS1, and CA 19-9, serum, diagnostic algorithm reported as