	D	Coder on the control of the code						A	-4	and accept to a construct of the	ale e all'al cal la la contaca e cantaca e		C 4b - 44			
	Proprietary Laboratory Analyses (PLA)	Lodes are alpha-numeric CPT codes	with a corres	ponding descriptor for labs	or manuracturers that wan	it to more s	specifically identify their test. Tests with P Hayes	LA codes must be perform	ed on numan specimens	and must be requested by	the clinical laboratory or the i	nanuracturer that on	rers the test.			
				Propietary Name and			Rating									1
CPT Code	Long Description	Short Description	Effective Date	Clinical Laboratory and/or Manufacturer	Medicare Reimbursement	Report	when available Comments	Service Groups	Subcategories	Category Groups	Service Groups	Subcategories	Category Groups	Service Groups	Service Groups	Subcategories
Ci i couc	Transplantation medicine (liver	Short Bescription	Dute	ana, or manadecarer	Wedled C Neimbar Sement	c cutcgory	Cranada Commento	service droups	Subcutegories	category croups	Service dioaps	Subcutegories	category Groups	Service Groups	Sci vice dioups	Subcutegories
	allograft rejection), miRNA gene															1
	expression profiling by RT-PCR of 4 genes (miR-122, miR-885, miR-23a															1
	housekeeping, spike-in control),				PLA - Not priced by CMS-											
	serum, algorithm reported as risk of				Because the coding is tied							PRIOR AUTH				1
0575U	liver allograft rejection	TRNSPLI MED LAR RTPCR 4GENES	10/1/2025	HepatoTrackTM, LuminoD	to a specific laboratory,	LAB		* PRIOR AUTH ON WEB	PRIOR AUTH ON WEB	PRIOR AUTH ON WEB	B - LVLS PATH AND LAB - C	GENETIC TESTING	GENETIC	B - PATH AND LAB - C	AUTH	GENETIC PANEL
	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				PLA - Not priced by CMS- Because the coding is tied							PRIOR AUTH				
0576U	as a rejection risk score	TRNSPLI MED LAR QUAN DDCFDNA	10/1/2025	OmniGraf® Liver, Eurofins				* PRIOR AUTH ON WEB	PRIOR AUTH ON WEB	PRIOR AUTH ON WEB	B - LVLS PATH AND LAB - C		GENETIC	B - PATH AND LAB - C	AUTH	GENETIC PANEL
	Oncology (ovarian), serum, analysis of				,											
	39 glycoproteins by liquid															
	chromatography with tandem mass spectrometry (LC-MS/MS) in multiple				PLA - Not priced by CMS-											
	reaction monitoring mode, reported as				Because the coding is tied							PRIOR AUTH				
0577U	likelihood of malignancy	ONC OVR SERUM ALYS 39 GPS	10/1/2025	GlycoKnowTM Ovarian, In				* PRIOR AUTH ON WEB	PRIOR AUTH ON WEB	PRIOR AUTH ON WEB	B - LVLS PATH AND LAB - C	GENETIC TESTING	GENETIC	B - PATH AND LAB - C	AUTH	GENETIC PANEL
																1
	Oncology (cutaneous melanoma), RNA, gene expression profiling by realtime	1														1
	qPCR of 10 genes (8 content and 2															
	housekeeping), utilizing formalin-fixed															
	paraffin-embedded (FFPE) tissue,															
	algorithm reports a binary result, either low-risk or high-risk for sentinel				PLA - Not priced by CMS- Because the coding is tied							PRIOR AUTH				1
0578U	lymph node metastasis and recurrence	ONC CUTAN MLN RNA OPCR 10GE	10/1/2025	MerlinTM Test, SkylineDx		LAB		* PRIOR AUTH ON WEB	PRIOR AUTH ON WEB	PRIOR AUTH ON WEB	B - LVLS PATH AND LAB - C		GENETIC	B - PATH AND LAB - C	AUTH	GENETIC PANEL
	Nephrology (diabetic chronic kidney		-,,,		, , , , , , , , , , , , , , , , , , , ,											
	disease), enzymelinked															1
	immunosorbent assay (ELISA) of apolipoprotein A4 (APOA4), CD5															
	antigen-like (CDSL) combined with															
	estimated glomerular filtration rate															
	(GFR), age, plasma, algorithm reported				PLA - Not priced by CMS-											
0579U	as a risk score for kidney function decline	NFRO DBTC CKD ELISA APOA4	10/1/2025	Promarker®D, Proteomics	Because the coding is tied to a specific laboratory,	LAB		* DDIOD ALITH ON WED	PRIOR AUTH ON WEB	DDIOD ALITH ON WED	B - LVLS PATH AND LAB - C	PRIOR AUTH GENETIC TESTING	GENETIC	B - PATH AND LAB - C	AUTH	GENETIC PANEL
05790	Borrelia burgdorferi, antibody	NERO DBTC CRD ELISA APOA4	10/1/2023	Promarker*D, Proteomics	PLA - Not priced by CMS-	LAB		PRIOR AUTH ON WEB	PRIOR AUTH ON WEB	PRIOR AUTH ON WEB	B-LVLS PATH AND LAB-C	GENETIC TESTING	GENETIC	B-PATH AND LAB-C	AUIN	GENETIC PANEL
	detection of 24 recombinant protein				Because the coding is tied									B - LVLS PATH AND LAB		1
0580U	groups, by immunoassay, IgG	BBRGDRFERI ANTB DETC 24RPRTN	10/1/2025	iDartTM Lyme IgG Immuni	to a specific laboratory,	LAB					B - PATH AND LAB - C	NO AUTH	AND LAB	- C	PATH AND LAB	PATH AND LAB
	Transplantation medicine, antibody to															
	non-human leukocyte antigens (nonHLA), blood specimen, flow															
	cytometry, single-antigen bead				PLA - Not priced by CMS-											
	technology, 39 targets, individual				Because the coding is tied									B - LVLS PATH AND LAB		1
0581U	positive antibodies reported	TRNSPL MED ANTB NOHLA 39TRG	10/1/2025	Autoantibody to Non-Hum	to a specific laboratory,	LAB					B - PATH AND LAB - C	NO AUTH	AND LAB	- C	PATH AND LAB	PATH AND LAB
	Rare diseases (constitutional disease/hereditary disorders), rapid															
	whole genome DNA sequencing for															1
	singlenucleotide variants,															
	insertions/deletions, copy number				PLA - Not priced by CMS-											
	variations, blood,saliva, tissue sample, variants				Because the coding is tied							PRIOR AUTH				1
0582U	reported	RARE DS RPD WHLGEN DNA VRNTS	10/1/2025	Rapid Whole Genome Seq		LAB		* PRIOR AUTH ON WEB	PRIOR AUTH ON WEB	PRIOR AUTH ON WEB	B - LVLS PATH AND LAB - C		GENETIC	B - PATH AND LAB - C	AUTH	GENETIC PANEL
	Rare diseases (constitutional											1		-		1
	disease/hereditary disorders), rapid															I
	whole genome comparator DNA sequencing for single-nucleotide															1
	variants, insertions/deletions, copy								1							1
	number variations, blood, saliva, tissue								1							1
	sample, variants reported with proband results (List separately in				PLA - Not priced by CMS-				1							1
	addition to code for primary				Because the coding is tied							PRIOR AUTH				I
0583U	procedure)	RARE DS RPD WHLGEN CMPTR DN	10/1/2025	Rapid Genome Sequencing		LAB		* PRIOR AUTH ON WEB	PRIOR AUTH ON WEB	PRIOR AUTH ON WEB	B - LVLS PATH AND LAB - C	GENETIC TESTING	GENETIC	B - PATH AND LAB - C	AUTH	GENETIC PANEL
	Neurology (prion disease),	<u> </u>										1				1
	cerebrospinal fluid, detection of prion protein by quakinginduced				PLA - Not priced by CMS- Because the coding is tied							PRIOR AUTH				I
0584U		NEURO CSF PRION PRTN QUAL	10/1/2025	RT-QuIC Prion, CSF, Mayo		LAB		* PRIOR AUTH ON WEB	PRIOR AUTH ON WEB	PRIOR AUTH ON WEB	B - LVLS PATH AND LAB - C		GENETIC	B - PATH AND LAB - C	AUTH	GENETIC PANEL
	Targeted genomic sequence analysis		., ,	, , , , , , , , , , , , , , , , , , , ,	,											
	panel, solid organ neoplasm,															I
	circulating cell-free DNA (cfDNA)								1							1
	analysis from plasma of 521 genes, interrogation for sequence variants.								1							1
	gene copy number amplifications, gene								1							1
	rearrangements, and microsatellite								1							1
	instability, report shows identified mutations, including variants with				PLA - Not priced by CMS- Because the coding is tied							PRIOR AUTH				l .
0585U	clinical actionability	TGSAP SO NEO CFDNA 521 GENES	10/1/2025	Labcorp® Plasma Complete		LAB		* PRIOR AUTH ON WEB	PRIOR AUTH ON WEB	PRIOR AUTH ON WEB	B - LVLS PATH AND LAB - C		GENETIC	B - PATH AND LAB - C	AUTH	GENETIC PANEL
	· · · · · · · · · · · · · · · · · · ·			,pico		•	+ +									

,														
	Oncology, mRNA, gene expression													
	profiling of 216 genes (204 targeted													
	and 12 housekeeping genes), RNA													
	expression analysis, formalinfixed													
	paraffin-embedded (FFPE) tissue,			PLA - Not priced by CMS- Because the coding is tied							PRIOR AUTH			
OFFICE	quantitative, reported as log2 ratio per	ONC MARNA CEN VERSN 216 CENES 10/1/202	E DNA Calab Targeted Evers		LAD		* DRIOR ALITH ON WER	DRIOR ALITH ON WER	PRIOR AUTH ON WEB	B - LVLS PATH AND LAB - C	GENETIC TESTING	CENETIC	D DATH AND LAD C ALITH	GENETIC PANEL
0586U	gene	ONC MRNA GEN XPRSN 216 GENES 10/1/202	KNA Salan Targeted Expre	to a specific laboratory,	LAB		* PRIOR AUTH ON WEB	PRIOR AUTH ON WEB	PRIOR AUTH ON WEB	B - LVLS PATH AND LAB - C	GENETIC TESTING	GENETIC	B - PATH AND LAB - C AUTH	GENETIC PANEL
	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			PLA - Not priced by CMS-							DDIOD ALITH			
	score predicted for adverse drug	40/4/303		Because the coding is tied			* 00100 411711 0414450	DDIOD AUTUONINED	PRIOR AUTH ON WEB	B - LVLS PATH AND LAB - C	PRIOR AUTH GENETIC TESTING	CENETIC	B - PATH AND LAB - C AUTH	GENETIC PANEL
0587U	effects	THER RX MNTR 60- 150RX&METAE 10/1/202	SafeDrugs, Astraeus Lab, L	to a specific laboratory,	LAB		PRIOR AUTH ON WEB	PRIOR AUTH ON WEB	PRIOR AUTH ON WEB	B - LVLS PATH AND LAB - C	GENETIC TESTING	GENETIC	B-PATH AND LAB-C AUTH	GENETIC PANEL
	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			PLA - Not priced by CMS-							PRIOR AUTH			
0588U				Because the coding is tied	LAB		* PRIOR AUTU ON WER	DDIOD AUTU ON WED	PRIOR AUTH ON WEB	B - LVLS PATH AND LAB - C	GENETIC TESTING	CENETIC	B - PATH AND LAB - C AUTH	GENETIC PANEL
05880	severe liness within the next 7 days	NFCT DS BCT/VIR 32GENES MRNA 10/1/202	riverity I M, Inflammatix I	to a specific laboratory,	LAB		PRIOR AUTH ON WEB	PRIOR AUTH ON WEB	PRIOR AUTH ON WEB	B - LVLS PATH AND LAB - C	GENETIC TESTING	GENETIC	B-PATH AND LAB-C AUTH	GENETIC PANEL
	Perfluoroalkyl substances (PFAS) (eg,													
	perfluorooctanoic acid,				1									
	perfluorooctane sulfonic acid), 24 PFAS				1									
	compounds by high-performance liquid chromatography with tandem			PLA - Not priced by CMS-										
											PRIOR AUTH			
0589U	mass spectrometry (LCMS/MS), plasma or serum, quantitative			Because the coding is tied	LAB		* PRIOR AUTU ON WER	DDIOD AUTU ON WED	PRIOR AUTH ON WEB	B - LVLS PATH AND LAB - C	GENETIC TESTING	CENETIC	B - PATH AND LAB - C AUTH	GENETIC PANEL
05890		PFAS24CMPND HIPERF LC-MS/MS 10/1/202	PFAS (Forever Chemicals)	to a specific laboratory,	LAB		PRIOR AUTH ON WEB	PRIOR AUTH ON WEB	PRIOR AUTH ON WEB	B - LVLS PATH AND LAB - C	GENETIC TESTING	GENETIC	B-PATH AND LAB-C AUTH	GENETIC PANEL
	nfectious disease (bacterial and fungal), DNA of 44 organisms (34													
				DIA Not relead by CMC										
	bacteria, 10 fungi), urine, next-			PLA - Not priced by CMS-							PRIOR AUTH			
050011	generation sequencing, reported as	NFCT DS BCT&FNGL DNA 44 ORGS 10/1/202	F DIOTIA IDTA II-I NGC A	Because the coding is tied	LAD		* DRIOR ALITH ON WER	DRIOR ALITH ON WER	PRIOR AUTH ON WEB	B - LVLS PATH AND LAB - C		CENETIC	B - PATH AND LAB - C AUTH	GENETIC PANEL
0590U		NFC1 DS BC1&FNGL DNA 44 ORGS 10/1/202:	BIOTIA-IDTM Urine NGS A	to a specific laboratory,	LAB		PRIOR AUTH ON WEB	PRIOR AUTH ON WEB	PRIOR AUTH ON WEB	B - LVLS PATH AND LAB - C	GENETIC TESTING	GENETIC	B-PATH AND LAB-C 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			PLA - Not priced by CMS-										
	a probability score for clinically			Because the coding is tied							PRIOR AUTH			GENETIC PANEL
0591U	significant prostate cancer	ONC PRST8 CA 3PRTNS PLSM SRM 10/1/202	MiCheck® Prostate, Minor	to a specific laboratory,	LAB		* PRIOR AUTH ON WEB	PRIOR AUTH ON WEB	PRIOR AUTH ON WEB	B - LVLS PATH AND LAB - C	GENETIC TESTING	GENETIC	B - PATH AND LAB - C 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			PLA - Not priced by CMS-										
	tissue, results report clinically			Because the coding is tied							PRIOR AUTH			GENETIC PANEL
0592U	significant variant(s)	ONC HL NEO DNA TGS 417 GENES 10/1/202	Aventa Lymphoma, Aventa	to a specific laboratory,	LAB		* PRIOR AUTH ON WEB	PRIOR AUTH ON WEB	PRIOR AUTH ON WEB	B - LVLS PATH AND LAB - C	GENETIC TESTING	GENETIC	B - PATH AND LAB - C AUTH	GENETIC PANEL
	Infectious disease (genitourinary													
	pathogens), DNA, 46 targets (28				1									
1	pathogens, 18 resistance genes), RT-				1									
1	PCR amplified probe technique, urine,			PLA - Not priced by CMS-	1									
	each analyte reported as detected or		· · · · · · · · · · · · · · · · ·	Because the coding is tied	LAB		* DOLOD ALITH ON	DDIOD AUTU ON	PRIOR AUTH ON WEB	B - LVLS PATH AND LAB - C	PRIOR AUTH GENETIC TESTING	CENTERIC	B - PATH AND LAB - C AUTH	GENETIC PANEL
0593U	not detected	NFCT DS GU PTHGN DNA 46TRGT 10/1/2029	Taq Array Card Urinary Tra	to a specific laboratory,	LAD	1	PRIOR AUTH ON WEB	PRIOR AUTH ON WEB	PRIOR AUTH ON WEB	D - LVLS PATH AND LAB - C	GENETIC TESTING	GENETIC	D - PAIH AND LAB - C AUTH	GENETIC PANEL
	Infectious disease (sepsis),				1									
	semiquantitative measurement of			DIA Notation III Const	1									
	pancreatic stone protein			PLA - Not priced by CMS-	1						DOLOD ALITH			
0594U	concentration, whole blood, reported	U NFCT DS SEPSIS PNCRTC SPC J 10/1/202	IVD CAPSULE PSP – Rapid	Because the coding is tied	IAB		* DOLOD ALITH ON	DDIOD AUTU ON	PRIOR AUTH ON WEB	B - LVLS PATH AND LAB - C	PRIOR AUTH	CENTERIC	B - PATH AND LAB - C AUTH	GENETIC PANEL
U594U	as risk of sepsis	U NECT US SEPSIS PNCRTC SPC J 10/1/202	IVD CAPSULE PSP - Rapid	to a specific laboratory,	LAB		PRIOR AUTH ON WEB	PRIOR AUTH ON WEB	PRIOR AUTH ON WEB	B - LVLS PATH AND LAB - C	GENETIC TESTING	GENETIC	B - PAIH AND LAB - C AUTH	GENETIC PANEL
1	Infectious disease (tropical fever													
1	pathogens), vectorborne and zoonotic													
	pathogens, including 2 viruses				1									
	(Chikungunya virus and Dengue virus				1									
	serotypes 1, 2, 3, and 4), 1 bacterium				1									
	(Leptospira species), and 1 parasite				1									
1	with species differentiation													
	(Plasmodium species, Plasmodium falciparum, and Plasmodium				1									
1				PLA - Not priced by CMS-										
	vivax/ovale), real-time RTPCR, whole			Because the coding is tied	1									
	blood, each pathogen reported as detected or not detected	NECT DS TEP VCTRBRN&ZOONOTIC 10/1/202	DIOCIDES CHARACTER		IAB					D - IVIS DATH AND IAD C	DATH AND LAD	DATH AND LAD	B - PATH AND LAB - C NO AU	TH OTHER PATH AND L
050511	acteried of Hot detected	NECT DS TEP VCTRBKN&ZOONOTIG 10/1/202	DIOPIKE" FILMAKKAY® Tro	to a specific iddoratory,	LAU .					D - LVL3 PATH AND LAB - C	FAITH AND LAB	FAIR AND LAB	D - LWILLWIND FUR - C NO AO	UINEK PAIH AND L
0595U														
0595U					1	1						1	1	
0595U	Neurology (Alzheimer disease),													
0595U	plasma, 3 distinct isoform-specific													
0595U	plasma, 3 distinct isoform-specific peptides (APOE2, APOE3, and APOE4)													
0595U	plasma, 3 distinct isoform-specific peptides (APOE2, APOE3, and APOE4) by liquid chromatography with tandem			PLA - Not priced by CMS-		Name of St.							B. Mac Money	
0595U 0596U	plasma, 3 distinct isoform-specific peptides (APOE2, APOE3, and APOE4) by liquid chromatography with tandem mass spectrometry (LCMS/MS),	NEURO ALZDS PLSM 3DSTNCT ISP. 10/1/202		Because the coding is tied	IAB	Noncovered. Biomarkers are noncoveredCLP 184.				B - NONCOVERED - C	NO AUTH	NONCOVERED	B - LVLS NONCOVERED	OVERED NONCOVERED

	Oncology (breast), RNA expression						1	1			1	1 '	1	ĺ		
1	profiling of 329 genes by targeted		,	1		1   '	1	1		1	1	1 '	1 '	1	1	
1	nextgeneration sequencing and 20	1	,	1	1	1   '	1	1	1	1	1	1 '	1 '	1	1	
- 1	proteins by multiplex		1	1		1   '	1	1		1	1	1 '	1 '	1	1	
- 1	immunofluorescence,		,	1	1	1   '	1	1	1	1	1	1 '	1 '	1	1	
- 1	formalin-fixed paraffinembedded		,	1	1	1   '	1	1	1	1	1	1 '	1 '	1	1	
- 1	(FFPE) tissue,	1	1	1	1	1   '	1	1	1	1	1	1 '	1	1	1	
	algorithmic analyses to	1			PLA - Not priced by CMS-		1	1	1	1	1	1 '	1	1	1	
1	determine tumor-recurrence	1			Because the coding is tied	1   '	1	1	1	1		PRIOR AUTH	1	1	1	
1597U	risk score	ONC BREAST RNA XPRSN 329GENS 1	10/1/2025	5 Corporation	to a specific laboratory,	LAB	1	* PRIOR AUTH ON WEB	PRIOR AUTH ON WEB	PRIOR AUTH ON WEB	B - LVLS PATH AND LAB - C	GENETIC TESTING	GENETIC	B - PATH AND LAB - C	AUTH	GENETIC PANEL
_ ,	Gastroenterology (irritable bowel			1 .		1 '	1				4	1 '	1 '	, i	1 '	
- 1	syndrome), IgG antibodies to 18 food		,	1	1	1   '	1		4		4	1 '	1 '	1	1	
1	items by microarray-based		,	1	1	1   '	1		4		4	1 '	1 '	1	1	
	immunoassay, whole blood or serum,		,		PLA - Not priced by CMS-	1   '	1		4	4	4	1 '	1 '	1	1	
	report as elevated (positive) or normal				Because the coding is tied	1   '	1				A					
598U	(negative) antibody levels	U GI IBS IGG ANTB 18FOOD ITEMS 1	10/1/2025	5 Laboratories, Biomerica	to a specific laboratory,	LAB	1				B - PATH AND LAB - C	NO AUTH	AND LAB	LAB - C	LAB	PATH AND LAB
_ ,	Oncology (pancreatic cancer),			1 .		1 '	1				1	1 '	1 '		1 '	
1	multiplex immunoassay of ICAM1,		,	1	1	1   '	1	1	1	1	1	1 '	1 '	1	1	
1	TIMP1, CTSD, THBS1, and CA 19-9,		,	PancreaSureTM,	PLA - Not priced by CMS-	1   '	1	1	1	1	1	1 '	1 '	1	1	
1	serum, diagnostic algorithm reported		,	Immunovia, Inc,	Because the coding is tied	1   '	1	1	1	1	1	PRIOR AUTH	1 '	1	1	
599U	as positive or negative	U ONC PNCRTC CA MULT IA SERUN 1	10/1/2025	5 Immunovia, Inc	to a specific laboratory,	ILAB	1	* PRIOR AUTH ON WEB	I PRIOR AUTH ON WEB	PRIOR AUTH ON WEB	B - LVLS PATH AND LAB - C	GENETIC TESTING	GENETIC	B - PATH AND LAB - C	AUTH	GENETIC PANEL