

Carve Out List

The following services provided by Quest to PPC are priced as further described below and not included in the per member for the month rate.

СРТ	Descriptions	Tests Affected	Price
81200	ASPA (aspartoacylase) (eg, Canavan disease) gene analysis, common variants	AJ Panel	\$215.00
81220	CFTR (cystic fibrosis transmembrane conductance regulator) gene analysis ,common variants	CF	\$750.00
81255	HEXA (eg, Tay-Sachs disease) gene analysis, common variants	AJ Panel	\$300.00
81260	IKBKAP (eg, familial dysautonomia) gene analysis, common variants	AJ Panel	\$125.00
81251	GBA (glucosidase, beta, acid) (eg, Gaucher disease) gene analysis, common variants	AJ Panel	\$250.00
81243	FMR1 (fragile X mental retardation 1) gene analysis, evaluation to detect abnormal alleles	Fragile X	\$125.00
81210	BRAF (v-raf murine sarcoma viral oncogene homolog B1)	BRAF, OncoVantage	\$175.00
81242	FANCC (Fanconi anemia, complementation group C) gene analysis, common variant	AJ Panel	\$112.00
81212	BRCA1, BRCA2 (breast cancer 1 and 2) (eg, hereditary breast and ovarian cancer) gene analysis;	BRCA	\$500.00
81275	KRAS (eg, carcinoma) gene analysis, variants in codons 12 and 13	OncoVantage	\$190.00
81420	Fetal chromosomal aneuploidy (eg, trisomy 21, monosomy X) genomic sequence analysis panel, circulating cell-free fetal DNA in maternal blood, must include analysis of chromosomes 13, 18, and 21	NIPT	\$938.00
81292	MLH1 (eg, hereditary non-polyposis colorectal cancer, Lynch syndrome) gene analysis; full sequence analysis	Lynch	\$700.00

СРТ	Descriptions	Tests Affected	Price
81294	MLH1 (eg, hereditary non-polyposis colorectal cancer, Lynch syndrome) gene analysis; duplication/ deletion variants	Lynch	\$325.00
81403	Molecular pathology procedure, Level 4	Lynch, OncoVantage	\$325.00
81270	JAK2 gene		\$115.00
81211	BRCA1, BRCA2 (breast cancer 1 and 2) (eg, hereditary breast and ovarian cancer) gene analysis;	BRCA	\$1,800.00
81401	Molecular pathology procedure, Level 2	AJ Panel, SMA, CardiolQ	\$325.00
81290	MCOLN1 (mucolipin 1) (eg, Mucolipidosis, type IV) gene analysis, common variants	AJ Panel	\$115.00
81302	MECP2 (methyl CpG binding protein 2) (eg, Rett syndrome) gene analysis; full sequence analysis	Rett Syndrome	\$400.00
83704	Lipoprotein, blood; quantitation of lipoprotein particle numbers and lipoprotein particle subclasses (eg, by nuclear magnetic resonance spectroscopy)	Cardio IQ Ion Mobility	\$35.00
82542	Column chromatography/ mass spectrometry, analyte not elsewhere specified; qualitative, single stationary and mobile phase	Drug Screen, Pain Management	\$25.00
81479	Unlisted molecular pathology procedure	BRCA, OncoVantage, AJ Panel, CardioIQ, Pain Management	\$660.00
81400	Molecular pathology procedure, Level 1	AJ Panel, AccuType	\$95.00
81404	Molecular pathology procedure, Level 5	OncoVantage	\$325.00
81330	SMPD1 (eg, Niemann-Pick disease, Type A) gene analysis, common variants	AJ Panel	\$125.00
88273	Molecular cytogenetics; chromosomal in situ hybridization, analyze 10-30 cells		\$40.00
81235	EGFR (epidermal growth factor receptor) (eg, non-small cell lung cancer) gene analysis, common variants	OncoVantage	\$325.00
81205	BCKDHB (eg, maple syrup urine disease) gene analysis, common variants	AJ Panel	\$150.00
81405	Molecular pathology procedure, Level 6	OncoVantage	\$350.00
82541	Column chromatography/ mass spectrometry, analyte not elsewhere specified; qualitative, single stationary and mobile phase	Cardio IQ	\$25.00
81209	BLM (Bloom syndrome, RecQ helicase-like) gene analysis, 2281del6ins7 variant	AJ Panel	\$90.00
81229	Cytogenomic constitutional (genome-wide) microarray analysis; interrogation of genomic regions for copy number and single nucleotide polymorphism (SNP) variants for chromosomal abnormalities	Chromosomal Microarray (CMA)	\$800.00
81254	GJB6 (eg, nonsyndromic hearing loss) gene analysis, common variants	AJ Panel, Athena - Connexin	\$50.00
81217	BRCAvantage: Point mutation detection - BRCA 2 Gene	BRCA	\$355.00

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81215	BRCAvantage: Point mutation detection - BRCA 1 Gene	BRCA	\$355.00
81321	PTEN (eg, Cowden syndrome, PTEN hamartoma tumor syndrome) gene analysis; full sequence analysis	OncoVantage	\$375.00
81250	G6PC (eg, Glycogen storage disease, type 1a, von Gierke disease) gene analysis, common variants	AJ Panel	\$120.00
88274	Molecular cytogenetics; interphase in situ hybridization, analyze 25-99 cells		\$50.00
88271	Molecular cytogenetics; DNA probe, each (eg, FISH)		\$25.00
88275	Molecular cytogenetics; interphase in situ hybridization, analyze 100-300 cells		\$53.00
88237	Tissue culture bone marrow		\$140.00
88185	Flowcytometry/tc add-on		\$50.00
88184	Flowcytometry/ tc 1 marker		\$80.00
88305	LEVEL IV - Surgical pathology, gross & microscopic exam		\$73.00
88304	LEVEL III - Surgical pathology, gross & microscopic exam		\$45.00
88342	Immunohisto antibody stain		\$85.00
88312	Special stains; group I, microorganisms, each		\$85.00
88313	Special stains; group II, all other, non-immunocytochemistry & non-immunoperoxidase, each		\$65.00
88188	Flowcytometry/read 9-15		\$75.00
88120	Cytopathology, In Situ Hybridization, Urinary Tract specimen with morphometric analysis, 3-5 Molecular Probes, each specimen, manual	FISH, UroVysion	\$425.00
85060	Blood smear interpretation		\$25.00
85097	Bone marrow interpretation		\$75.00
83516	Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; qualitative or semiquantitative, multiple step method	Neuromyelitis Optica AB IgG, Serum	\$15.00
83520	14-3-3 ETA Protein	IdentRA	\$124.80
81213	BRCA1, BRCA2 (breast cancer 1 and 2) (eg, hereditary breast and ovarian cancer) gene analysis;	BRCA	\$450.00
81295	MSH2 (eg, hereditary non-polyposis colorectal cancer, Lynch syndrome) gene analysis; full sequence analysis	Lynch	\$675.00
81297	MSH2 (eg, hereditary non-polyposis colorectal cancer, Lynch syndrome) gene analysis; duplication/deletion variants	Lynch	\$325.00
81298	MSH6 (eg, hereditary non-polyposis colorectal cancer, Lynch syndrome) gene analysis; full sequence analysis	Lynch	\$900.00
81300	MSH6 (eg, hereditary non-polyposis colorectal cancer, Lynch syndrome) gene analysis; duplication/deletion variants	Lynch	\$175.00
81317	PMS2 (eg, hereditary non-polyposis colorectal cancer, Lynch syndrome) gene analysis; full sequence analysis	Lynch	\$630.00

СРТ	Descriptions	Tests Affected	Price
81319	PMS2 (eg, hereditary non-polyposis colorectal cancer, Lynch syndrome) gene analysis; duplication/deletion variants	Lynch	\$325.00
	Oncology (ovarian), biochemical assays of five proteins (CA- 125, apolipoprotein A1, beta-2 microglobulin, transferrin, and pre-albumin), utilizing serum, algorithm reported as a risk score	OVA1	\$750.00
88272	Molecular cytogenetics; chromosomal in situ hybridization, analyze 3-5 cells		\$50.00
88341	Immunohisto antibody slide		\$90.00
88344	Immunohisto antibody slide		\$100.00
87798	Zika Virus RNA Qualitative Real-Time RT-PCR This test has been authorized by FDA under an EUA		\$320.00

Paragraph 5. This Paragraph 5 is added to Attachment A and reads as follows:

GSP Codes-Notwithstanding anything to the contrary in the Agreement, for certain genetic testing panels ordered by providers, PPC acknowledges that Quest Diagnostics may bill using individual CPT codes for the individual components of the test or the components for the core tests in the panel, rather than using the Genomic Sequencing Procedure ("GSP") code or miscellaneous panel code for the entire panel. Plan will provide ninety (90) days' prior notice in the event PPC elects to receive claims utilizing the GSP Codes or individual miscellaneous code. In the event PPC requires Quest Diagnostics to bill using GSP codes or the combined miscellaneous panel code, the parties will mutually agree on acceptable rates that meet the economic expectations of the parties, and PPC will adjudicate claims billed with the GSP codes as Medically Necessary Covered Services if one or more of the component tests is considered Medically Necessary or a Covered Service.