

Medi-Cal Medical Policy Updates

New and updated policies effective March 1, 2026

	Policy Title	Policy number	Status
1	Assays of Genetic Expression in Tumor Tissue as a Technique to Determine Prognosis in Patients with Breast Cancer	PHP_2.04.59	New
2	Behavioral Health Treatment	PHP_3.01	Admin Update
3	Circulating Tumor DNA and Circulating Tumor Cells for Cancer Management (Liquid Biopsy)	PHP_2.04.141	New
4	Comprehensive Genomic Profiling for Selecting Targeted Cancer Therapies	PHP_2.04.115	New
5	Gene Expression Profiling for Cutaneous Melanoma	PHP_2.04.02	New
6	General Approach to Evaluating the Utility of Genetic Panels	PHP_2.04.92	New
7	General Approach to Genetic Testing	PHP_2.04.91	New
8	Genetic Biomarker Testing (Including Liquid Biopsy) for Targeted Treatment in Advanced Cancer	PHP_2.04.43	New
9	Genetic Testing for Alzheimer Disease	PHP_2.04.146	New
10	Genetic Testing for Cardiac Ion Channelopathies	PHP_2.04.13	New
11	Genetic Testing for Developmental Delay/Intellectual Disability, Autism Spectrum Disorder, and Congenital Anomalies	PHP_2.04.153	New
12	Genetic Testing for Diagnosis and Management of Mental Health Conditions	PHP_2.04.110	New
13	Genetic Testing for Epilepsy	PHP_2.04.109	New
14	Genetic Testing for Mitochondrial Disorders	PHP_2.04.117	New
15	Germline Genetic Testing for Hereditary Breast/Ovarian Cancer Syndrome and Other High-Risk Cancers (BRCA1, BRCA2, PALB2)	PHP_2.04.36	New
16	Identification of Microorganisms Using Nucleic Acid Probes	PHP_2.04.10	New
17	Molecular Genomic Profiling for Cancers of Unknown Primary	PHP_2.04.54	New
18	Multimarker Serum Testing Related to Ovarian Cancer	PHP_2.04.62	New
19	Tumor-Informed Circulating Tumor DNA Testing for Cancer Management	PHP_2.04.151	New
20	Use of Common Genetic Variants (Single Nucleotide Variants) to Predict Risk of Nonfamilial Breast Cancer	PHP_2.04.63	New
21	Whole Exome and Whole Genome Sequencing for Diagnosis of Genetic Disorders	PHP_2.04.102	New