

University of Washington Medical Center
Department of Laboratory Medicine
Genetics Laboratory (206) 598-6429
Seattle, WA 98195-7110
www.labmed.washington.edu

Test Code	Test Name	Fee¹ (List)	CPT Codes	Genetic Testing Modifier
ATHAL	Alpha Thalassemia DNA Deletion Screen	350.00	83891, 83894, 83900, 83901x2, 83912	3E
HASEQ	Alpha-Hemoglobin DNA Sequence	600.00	83891, 83898x2, 83894x2, 83904x8, 83909x8, 83912	3E
HAREL	Alpha-Hemoglobin DNA Sequence, Relative	300.00	83891, 83898, 83894, 83904x2, 83909x2, 83912	3E
HBSEQ	Beta-Hemoglobin DNA Sequence	600.00	83891, 83898x2, 83894x2, 83904x6, 83909x6, 83912	3D
HBREL	Beta-Hemoglobin DNA Sequence, Relative	300.00	83891, 83898, 83894, 83904x2, 83909x2, 83912	3D
CFDNA	Cystic Fibrosis DNA Screen	165.00	83891, 83900, 83901x4, 83892x2, 83914x4, 83909, 83912	8A
HHL	Hereditary Hearing Loss Screen	400.00	83891, 83898, 83894, 83904x4, 83909x4, 83912	5F
	with reflex test ³	540.00 ⁴	83891, 83898x3, 83894x3, 83904x6, 83909x6, 83912	5F
HHLREL	Hereditary Hearing Loss, Relative	300.00	83891, 83898, 83894, 83904x2, 83909x2, 83912	5F
HHL30	Hearing Loss, Connexin 30 DNA	200.00	83891, 83898, 83894, 83912	5Z
DNAPRP	DNA Preparation (no testing)	49.70	83891	Not Applicable
F5DNA	Factor V Leiden DNA Screen	125.00	83891, 83896x2, 83898, 83903, 83912	3A
FX	Fragile X Mental Retardation DNA Screen	350.00	83891, 83909, 83896, 83898, 83912	5B
	Fragile X Mental Retardation DNA Screen and routine karyotype ²	1,042.95	83891, 83909, 83896, 83898, 83912, 88230, 88262, 88291	5B (for DNA test)
FRDAX	Friedreich Ataxia DNA Screen	320.00	83891, 83894, 83898, 83912	5C
HEMDNA	Hemochromatosis DNA Screen	161.60	83891, 83896x4, 83898x2, 83903x2, 83912	7D
HDTEST	Huntington Disease DNA Screen	320.00	83891, 83909, 83896x2, 83898x2, 83912	5D

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KRAS	KRAS Mutations (DNA)	420.00	83891, 83896x2, 83898, 83903, 83907, 83912	0Z
MCC	Maternal Cell Contamination Testing	500.00	83900x2, 83901x6, 83909x4, 83912	4M
MITPAN	Mitochondrial DNA Panel	600.98	83891, 83894x4, 83898x4, 83904x4, 83909x4, 83912	5Z
MITSGL	Mitochondrial Mutation, Known	300.38	83891, 83898, 83894, 83904, 83909, 83912	5Z
DM	Myotonic Dystrophy 1 DNA Screen	350.00	83891, 83909, 83896, 83898, 83912	6B
PRODS	Prothrombin DNA Screen	125.00	83896x2, 83898, 83903, 83912	3G
SBMAT	Spinal and Bulbar Muscular Atrophy	320.00	83891, 83896, 83898, 83909, 83912	6Z
SCAPN	Spinocerebellar Ataxia Panel (SCA 1, 2, 3, 6, and 7)	900.00	83891, 83909, 83896x5, 838900, 83901x3, 83912x5	5Z
SCA1T	Spinocerebellar Ataxia 1 DNA Screen	350.00	83891, 83896, 83898, 83909, 83912	5I
SCA2T	Spinocerebellar Ataxia 2 DNA Screen	350.00	83891, 83896, 83898, 83909, 83912	5J
SCA3T	Spinocerebellar Ataxia 3 DNA Screen	350.00	83891, 83896, 83898, 83909, 83912	5K
SCA6T	Spinocerebellar Ataxia 6 DNA Screen	350.00	83891, 83896, 83898, 83909, 83912	5L
SCA7T	Spinocerebellar Ataxia 7 DNA Screen	350.00	83891, 83896, 83898, 83909, 83912	5M

¹Subject to change.

²Performed in conjunction with University of Washington Cytogenetics Laboratory. Call (206)598-4488 for further information.

³Connexin 26 sequencing and connexin 30 deletion testing. See information sheet for details.

⁴Total fee of HHL and reflex test.