

Test Panel Code	Test Panel Name	CPT Coding	Client Price
3002	180K Oligo Array	81228x1	\$ 1,180
1002	508 FIRST (deltaF508 reflex to CFTR Amplified)	81220x1, 81223x1, 81224x1, 81222x1	\$ 1,870
1012	508 ONLY (CFTR)	81220x1	\$ 400
1302	ABCA3 specific site analysis	81479x1	\$ 400
3760	ABCD1 gene sequence	81405x1	\$ 1,000
3762	ABCD1 specific site analysis	81403x1	\$ 400
4902	ACADM specific site analysis	81403x1	\$ 400
4922	ACADVL specific site analysis	81403x1	\$ 400
3060	ACSL4 gene sequence	81479x1	\$ 1,400
3062	ACSL4 specific site analysis	81479x1	\$ 400
5470	ACTA2 gene sequence	81405x1	\$ 800
5460	ACTA2 specific site analysis	81403x1	\$ 400
1681	ACVRL1 & ENG deletion / duplication	81405x1, 81479x1	\$ 700
1683	ACVRL1 & ENG gene sequence	81406x1, 81479x1	\$ 1,610
1693	ACVRL1 deletion / duplication	81479x1	\$ 400
1690	ACVRL1 gene sequence	81479x1	\$ 860
1688	ACVRL1 specific site analysis	81479x1	\$ 400
8580	ADH Autosomal Dominant Hypercholesterolemia (LDLR Gene Sequence and APOB Partial Gene Sequence )	81406x1, 81401x1, 81479x1	\$ 1,490
4942	AGA specific site analysis	81479x1	\$ 400
3080	AGTR2 gene sequence	81479x1	\$ 400
3082	AGTR2 specific site analysis	81479x1	\$ 400
1641	Alagille (JAG1 deletion / duplication)	81406x1	\$ 700
1640	Alagille (JAG1 gene sequence and deletion / duplication)	81406x1, 81407x1	\$ 3,420
1140	Alpha-1 Antitrypsin Deficiency (SERPINA1 gene sequence)	81332x1, 81479x1	\$ 640
3004	Ambry CMA 180K Cancer Array	81228x1	\$ 1,180
8642	Amyotrophic Lateral Sclerosis	81403x1, 81404x1, 81405x1, 81406x1, 81479x1	\$ 5,300
8622	Amyotrophic Lateral Sclerosis (SOD1 gene sequence)	81404x1	\$ 640
8620	Amyotrophic Lateral Sclerosis (SOD1 reflex to ANG, FIG4, FUS, TARDBP gene sequence)	81403x1, 81404x1, 81405x1, 81406x1, 81479x1	\$ 5,300
8624	Amyotrophic Lateral Sclerosis Step 2: 4 Genes	81403x1, 81405x1, 81406x1, 81479x1	\$ 4,710
5280	Andermann Syndrome (SLC12A6 gene sequence)	81479x1	\$ 3,050
2920	ANG gene sequence	81403x1	\$ 400
2922	ANG specific site analysis	81403x1	\$ 400
8520	Angelman Syndrome (SNRPN methylation reflex to UBE3A gene sequence)	81331x1, 81406x1	\$ 1,710
2400	Angelman Syndrome (UBE3A gene sequence)	81406x1	\$ 1,550

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2440	Angelman/Prader-Willi Syndrome (SNRPN methylation)	81331x1	\$ 230
2420	Angelman-like Syndrome (SLC9A6 gene sequence)	81406x1	\$ 1,770
3100	AP1S2 gene sequence	81479x1	\$ 500
3102	AP1S2 specific site analysis	81479x1	\$ 400
3046	APC deletion / duplication	81203x1	\$ 530
3044	APC gene sequence	81201x1	\$ 1,870
3040	APC gene sequence and deletion / duplication	81201x1, 81203x1	\$ 2,130
3042	APC specific site analysis	81202x1	\$ 400
2800	APOB partial gene sequence	81479x1	\$ 170
2802	APOB specific site analysis	81479x1	\$ 400
3120	ARHGEF6 gene sequence	81479x1	\$ 2,200
3122	ARHGEF6 specific site analysis	81479x1	\$ 400
3780	ARHGEF9 gene sequence	81479x1	\$ 1,000
3782	ARHGEF9 specific site analysis	81479x1	\$ 400
8850	Arrhythmia Panel	81280x1, 81404x1, 81405x1, 81406x8, 81408x1, 81479x6	\$ 3,160
3140	ARX gene sequence	81404x1	\$ 850
3142	ARX specific site analysis	81403x1	\$ 400
1222	ASPA specific site analysis	81403x1	\$ 400
4940	Aspartylglucosaminuria (AGA gene sequence)	81479x1	\$ 1,280
5602	ATM Full Gene Analysis	81408x1	\$ 3,000
5600	ATM specific site analysis	81403x1	\$ 400
4380	ATP6AP2 gene sequence	81479x1	\$ 900
4382	ATP6AP2 specific site analysis	81479x1	\$ 400
3800	ATP7A gene sequence	81479x1	\$ 2,200
3802	ATP7A specific site analysis	81479x1	\$ 400
1842	ATP7B specific site analysis	81403x1	\$ 400
4400	ATRX gene sequence	81479x1	\$ 4,270
4402	ATRX specific site analysis	81479x1	\$ 400
1835	BCKDHA/B specific site analysis	81403x1	\$ 400
3820	BCOR gene sequence	81479x1	\$ 1,400
3822	BCOR specific site analysis	81479x1	\$ 400
1040	Beta Thalassemia Plus (HBB gene sequence with 619del check)	81404x1	\$ 510
8600	BMPR1A and SMAD4 deletion / duplication	81479x1, 81405x1	\$ 750
8604	BMPR1A and SMAD4 gene sequence and deletion / duplication (concurrent)	81479x2, 81406x1, 81405x1	\$ 2,670
1694	BMPR1A deletion / duplication	81479x1	\$ 450
2820	BMPR1A gene sequence	81479x1	\$ 1,020
2822	BMPR1A specific site analysis	81479x1	\$ 400
1542	BMPR2 specific site analysis	81403x1	\$ 400
7980	BRAF SMA V600E analysis	81210x1	\$ 343

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5890	BRCA 1/2 Deletion/Duplication Only	81213x1	\$ 500
8838	BRCA 1/2 Sequence Plus Deletion / Duplication (Concurrent)	81211x1, 81213x1	\$ 2,200
8836	BRCA Plus (6-Gene High-Risk Panel)	81211x1, 81213x1, 81321x1, 81323x1, 81404x1, 81405x2, 81406x1	\$ 3,300
5864	BRCA1 specific site analysis	81479x1	\$ 400
5884	BRCA2 specific site analysis	81479x1	\$ 400
8820	BreastNext	81211x1, 81213x1, 81321x1, 81323x1, 81228x1, 81404x1, 81405x2, 81406x3, 81408x2, 81479x8	\$ 4,120
8842	Brugada Syndrome Panel	81404x1, 81406x1, 81407x1, 81479x6	\$ 2,940
3160	BRWD3 gene sequence	81479x1	\$ 2,500
3162	BRWD3 specific site analysis	81479x1	\$ 400
1226	Canavan (ASPA gene sequence and deletion / duplication) (concurrent)	81200x1, 81479x2	\$ 960
1220	Canavan (ASPA gene sequence reflex deletion / duplication)	81200x1, 81479x2	\$ 960
8824	CancerNext	81201x1, 81203x1, 81211x1, 81213x1, 81292x1, 81294x1, 81295x1, 81297x1, 81298x1, 81300x1, 81317x1, 81319x1, 81321x1, 81323x1, 81228x1, 81403x2, 81404x5, 81405x7, 81406x8, 81407x1, 81408x2, 81479x18	\$ 5,830
8852	Cardiomyopathy Panel	81403x1, 81404x3, 81405x12, 81406x13, 81407x4, 81408x2, 81479x21	\$ 3,690
3180	CASK gene sequence	81479x1	\$ 2,840
3182	CASK specific site analysis	81479x1	\$ 400
5461	CBS specific site analysis	81403x1	\$ 400
5370	CCM - All genes	81479x6	\$ 4,980
5366	CCM - All genes for del/dup	81479x3	\$ 1,020
5368	CCM - Steps 1 and 2 (reflex option)	81479x6	\$ 4,980
5324	CCM2 deletion / duplication	81479x1	\$ 340
5320	CCM2 gene sequence	81479x1	\$ 1,280
5322	CCM2 specific site analysis	81479x1	\$ 400
4724	CDH1 deletion / duplication	81479x1	\$ 480
4720	CDH1 gene sequence	81406x1	\$ 1,600
4726	CDH1 gene sequence and deletion / duplication	81406x1, 81479x1	\$ 2,080
4722	CDH1 specific site analysis	81403x1	\$ 400
2040	CDKL5 gene sequence	81406x1	\$ 2,880
2042	CDKL5 specific site analysis	81403x1	\$ 400
3202	CDKL5 specific site analysis	81403x1	\$ 400
4706	CDKN2A gene sequence w/ p14ARF exon 1	81404x1	\$ 640
4702	CDKN2A specific site analysis	81403x1	\$ 400
4700	CDKN2A(p16INK4a)/ARF(p14ARF) Gene Sequence Analysis (Malignant Melanoma)	81404x1	\$ 640
1010	CF TG Repeat (CFTR)	81224x1	\$ 400
1007	CFTR Amplified (CFTR gene sequence and deletion / duplication) (concurrent)	81223x1, 81224x1, 81222x1	\$ 1,870
1006	CFTR Amplified (CFTR gene sequence reflex deletion / duplication)	81223x1, 81224x1, 81222x1	\$ 1,870
1004	CFTR deletion / duplication	81222x1	\$ 740

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1000	CFTR gene sequence	81223x1, 81224x1	\$ 1,330
1018	CFTR Screening Panel (CF102)	81220x1, 81479x1	\$ 400
2000	CFTR Screening Panel (CF33)	81220x1	\$ 350
1008	CFTR specific site analysis	81221x1	\$ 400
8022	CFTR, PRSS1, SPINK1 and CTRC gene sequence (Pancreatitis)	81223x1, 81224x1, 81404x2, 81479x1	\$ 2,990
8040	CFTR, PRSS1, SPINK1 gene sequence & CFTR deletion / duplication (Pancreatitis)	81223x1, 81224x1, 81222x1, 81404x2	\$ 2,880
8020	CFTR, PRSS1, SPINK1 gene sequence (Pancreatitis)	81223x1, 81224x1, 81404x2	\$ 2,620
2380	CHARGE Syndrome (CHD7 gene sequence)	81407x1	\$ 3,200
2382	CHD7 specific site analysis	81403x1	\$ 400
4980	CHEK2 gene sequence Analysis	81479x1	\$ 1,870
4984	CHEK2 gene sequence with exon 9-10 deletion	81479x1	\$ 2,270
4982	CHEK2 specific site analysis	81479x1	\$ 400
8800	Clinical Diagnostic Exome	81404x10, 81405x10, 81406x10, 81407x10, 81408x10	\$ 15,129
1817	CLRN1 specific site analysis	81403x1	\$ 400
5462	COL3A1 specific site analysis	81479x1	\$ 400
8822	ColoNext	81201x1, 81203x1, 81292x1, 81294x1, 81295x1, 81297x1, 81298x1, 81300x1, 81317x1, 81319x1, 81321x1, 81323x1, 81228x1, 81403x1, 81404x1, 81405x3, 81406x3, 81479x2	\$ 4,800
1580	Congenital Central Hypoventilation Syndrome (PHOX2B gene sequence)	81404x1	\$ 560
1364	Congenital Hyperinsulinism (KCNJ11 gene sequence)	81403x1	\$ 560
1370	Congenital Hyperinsulinism-Hyperammonemia (GLUD1 gene sequence)	81406x1	\$ 1,170
1660	CTRC gene sequence	81479x1	\$ 850
1662	CTRC specific site analysis	81479x1	\$ 400
3220	CUL4B gene sequence	81479x1	\$ 2,670
3222	CUL4B specific site analysis	81479x1	\$ 400
8548	DBA - RPS19, RPL5, RPL11, RPL35A, RPS26, RPS10, RPS24, RPS17, RPS7 gene sequence (concurrent)	81479x9	\$ 4,870
8545	DBA - Step 1 and 2 Only RPS19, RPL5, RPL11, RPL35A, RPS26	81210x1, 81479x1	\$ 2,780
8542	DBA - Step 1 Only (RPS19)	81479x1	\$ 800
8547	DBA - Step 2 and 3 Only RPL5, RPL11, RPL35A, RPS24, RPS17, RPS7, RPS26, RPS10	81479x8	\$ 4,170
8544	DBA - Step 2 Only RPL5, RPL11, RPL35A, RPS26	81479x4	\$ 2,090
8540	DBA - Steps 1 through 3 (reflex option)	81479x9	\$ 4,870
8546	DBA Step 3	81479x4	\$ 1,980

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8161	DC - DKC1, TINF2, TERC, NHP2, NOP10, TERT gene sequence (concurrent)	81479x6	\$ 4,810
8163	DC - Step 1 and Step 2 (DKC1, TINF2, TERC, NHP2, NOP10)	81479x5	\$ 2,560
8162	DC - Step 1 Only (DKC1, TINF2, TERC)	81479x3	\$ 2,350
8164	DC - Step 2 only (NHP2 exon 4, NOP10 exon 2)	81479x2	\$ 310
8160	DC - Steps 1 through 3 (reflex option)	81479x6	\$ 4,810
8844	DCM Panel	81403x1, 81404x1, 81405x9, 81406x4, 81407x4, 81408x1, 81479x17	\$ 3,480
3840	DCX gene sequence	81405x1	\$ 800
3842	DCX specific site analysis	81403x1	\$ 400
2182	DHCR7 specific site analysis	81403x1	\$ 400
5260	DICER1 gene sequence	81479x1	\$ 3,200
5262	DICER1 specific site analysis	81479x1	\$ 400
4960	Dihydropyrimidine Deyhydrogenase Deficiency (DPYD gene sequence)	81400x1, 81479x1	\$ 3,050
1962	DKC1 specific site analysis	81479x1	\$ 400
5302	DKC1 specific site analysis	81479x1	\$ 400
1810	DLD specific site analysis	81403x1	\$ 400
3240	DLG3 gene sequence	81479x1	\$ 1,100
3242	DLG3 specific site analysis	81479x1	\$ 400
5582	DNAH11 specific site analysis	81479x1	\$ 400
1460	DNAH5 specific site analysis	81479x1	\$ 400
1462	DNAI1 specific site analysis	81479x1	\$ 400
4962	DPYD specific site analysis	81479x1	\$ 400
1960	Dyskeratosis Congenita (DKC1 gene sequence)	81479x1	\$ 1,930
2140	Dyskeratosis Congenita (TERT gene sequence)	81479x1	\$ 2,350
1692	ENG deletion / duplication	81405x1	\$ 560
1689	ENG gene sequence	81406x1	\$ 1,020
1682	ENG specific site analysis	81403x1	\$ 400
8519	EPCAM deletion / duplication	81403x1	\$ 480
5142	F2 specific site analysis	81403x1	\$ 400
5144	F5 specific site analysis	81403x1	\$ 400
1720	Fabry Disease (GLA gene sequence)	81405x1	\$ 1,020
5141	Factor II (Prothrombin G20210A)	81240x1	\$ 110
5143	Factor V (Leiden)	81241x1	\$ 110
8582	Familial Hypercholesterolemia (LDLR and APOB partial gene sequence reflex to LDLR deletion / duplication)	81406x1, 81401x1, 81479x1, 81405x1	\$ 2,030
8680	Familial Hypercholesterolemia Comprehensive Evaluation	81406x1, 81401x1, 81405x1, 81479x2	\$ 3,480

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5000	Familial Mediterranean Fever (MEFV gene sequence)	81404x1	\$ 1,230
3860	FANCB gene sequence	81479x1	\$ 800
3862	FANCB specific site analysis	81479x1	\$ 400
8726	FAP - APC and MUTYH gene sequence and APC deletion / duplication (concurrent)	81201x1, 81203x1, 81406x1	\$ 3,470
8722	FAP PLUS [APC gene sequence and deletion / duplication + MAP	81201x1, 81203x1, 81401x1, 81406x1	\$ 2,130
5660	FBN1 gene sequence	81408x1	\$ 2,150
5463	FBN1 specific site analysis	81403x1	\$ 400
8788	FBN1, TGFBR1 and TGFBR2 gene sequence	81408x1, 81405x2	\$ 2,570
5464	FBN2 specific site analysis	81479x1	\$ 400
3260	FGD1 gene sequence	81479x1	\$ 1,800
3262	FGD1 specific site analysis	81479x1	\$ 400
2960	FIG4 gene sequence	81406x1	\$ 2,300
2962	FIG4 specific site analysis	81403x1	\$ 400
8814	First-Tier Exome Only: NGS	81404x10, 81405x10, 81406x10, 81407x10, 81408x10	\$ 5,800
8816	First-Tier Exome Reflex to Clinical Diagnostic Exome	81404x10, 81405x10, 81406x10, 81407x10, 81408x10	\$ 15,129
5922	FLCN specific site analysis	81479x1	\$ 400
4760	FLNA gene sequence	81479x1	\$ 2,500
4762	FLNA specific site analysis	81479x1	\$ 400
4540	FMR1 gene sequence	81479x1	\$ 1,920
4547	FMR1 Methylation gene sequence	81244x1	\$ 1,920
4542	FMR1 specific site analysis	81403x1	\$ 400
3020	FMR2 Fraxe DNA Analysis	81479x1	\$ 395
5440	FOXP1 gene sequence	81404x1	\$ 580
5442	FOXP1 specific site analysis	81403x1	\$ 400
4544	Fragile X DNA Analysis	81243x1, 81244x1	\$ 420
3280	FTJS1 gene sequence	81479x1	\$ 400
3282	FTJS1 specific site analysis	81479x1	\$ 400
2940	FUS gene sequence	81406x1	\$ 1,500
2942	FUS specific site analysis	81403x1	\$ 400
1882	G6PC specific site analysis	81403x1	\$ 400
1742	GAA specific site analysis	81403x1	\$ 400
1820	Gaucher Disease (GBA gene sequence)	81251x1, 81479x1	\$ 1,390
1822	GBA specific site analysis	81403x1	\$ 400
1602	GCDH specific site analysis	81403x1	\$ 400
3300	GDI1 gene sequence	81479x1	\$ 1,100
3302	GDI1 specific site analysis	81479x1	\$ 400
3880	GJB1 gene sequence	81403x1	\$ 400
3882	GJB1 specific site analysis	81403x1	\$ 400
5200	GK gene sequence	81479x1	\$ 1,900

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5202	GK specific site analysis	81479x1	\$ 400
1722	GLA specific site analysis	81403x1	\$ 400
1372	GLUD1 specific site analysis	81403x1	\$ 400
1600	Glutaric Acidemia Type 1 (GCDH gene sequence)	81406x1	\$ 1,020
4880	Glutathione Synthetase Deficiency (GSS gene sequence)	81479x1	\$ 1,490
1880	Glycogen Storage Disease Type IA (G6PC gene sequence)	81250x1, 81479x1	\$ 800
1900	Glycogen Storage Disease Type IB (SLC37A4 gene sequence)	81406x1	\$ 740
4420	GPC3 gene sequence	81479x1	\$ 900
4422	GPC3 specific site analysis	81479x1	\$ 400
5022	GRHPR specific site analysis	81479x1	\$ 400
3900	GRIA3 gene sequence	81479x1	\$ 1,500
3902	GRIA3 specific site analysis	81479x1	\$ 400
1042	HBB specific site analysis	81403x1	\$ 400
3920	HCCS gene sequence	81479x1	\$ 600
3922	HCCS specific site analysis	81479x1	\$ 400
8846	HCM Panel	81403x1, 81404x3, 81405x10, 81406x4, 81407x3, 81479x10	\$ 3,480
2746	Hereditary Angioedema (SERPING1 gene sequence and deletion / duplication)	81479x2	\$ 1,260
1242	HEXA specific site analysis	81403x1	\$ 400
1680	HHT ACVRL1 & ENG gene sequence and deletion / duplication	81405x1, 81406x1, 81479x2	\$ 2,130
8662	HHT ACVRL1, ENG and SMAD4 gene sequence with ACVRL1 and ENG deletion / duplication (concurrent)	81406x2, 81405x1, 81479x2	\$ 3,050
8660	HHT Steps 1 through 3 (reflex option)	81406x2, 81405x1, 81479x2	\$ 3,050
3660	High Resolution Chromosome Analysis/Karyotype (Na Heparin)	88230x1, 88261x1, 88280x2, 88285x5, 88289x1, 88291x1	\$ 590
3662	High Resolution Chromosome Analysis/Karyotype, Rule Out Mosaic (Na Heparin)	88230x1, 88261x1, 88280x2, 88285x5, 88289x1, 88291x1	\$ 590
8504	HNPCC /Lynch - Step 1 (MLH1, MSH2 gene sequence)	81292x1, 81295x1	\$ 2,090
8518	HNPCC/Lynch Syndrome - MLH1, MSH2 & MSH6 gene sequence with MLH1, MSH2, MSH6 and EPCAM deletion / duplication (all concurrent)	81292x1, 81295x1, 81298x1, 81294x1, 81297x1, 81300x1, 81403x1	\$ 3,250
8506	HNPCC/Lynch Syndrome - Step 2 (MLH1, MSH2, MSH6 deletion / duplication, MSH6 gene sequence and EPCAM deletion / duplication)	81294x1, 81297x1, 81298x1, 81300x1, 81403x1	\$ 1,230

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8500	HNPCC/Lynch Syndrome - Steps 1 and 2 (reflex option)	81292x1, 81295x1, 81298x1, 81294x1, 81297x1, 81300x1, 81403x1	\$ 3,250
3940	HPRT1 gene sequence	81479x1	\$ 900
3942	HPRT1 specific site analysis	81479x1	\$ 400
3960	HSD17B10 gene sequence	81479x1	\$ 600
3962	HSD17B10 specific site analysis	81479x1	\$ 400
1940	Hunter Syndrome (IDS gene sequence)	81405x1	\$ 1,170
2160	Hurler Syndrome (IDUA gene sequence)	81406x1	\$ 1,490
4560	HUWE1 gene sequence	81479x1	\$ 2,500
4562	HUWE1 specific site analysis	81479x1	\$ 400
5020	Hyperoxaluria Type 2 (GRHPR gene sequence)	81479x1	\$ 1,230
1524	Idiopathic Pulmonary Fibrosis (TERC gene sequence)	81479x1	\$ 400
1942	IDS specific site analysis	81403x1	\$ 400
2162	IDUA specific site analysis	81403x1	\$ 400
3320	IL1RAPL1 gene sequence	81479x1	\$ 1,000
3322	IL1RAPL1 specific site analysis	81479x1	\$ 400
3200	Infantile Spasms (CDKL5 gene sequence)	81406x1	\$ 2,880
1622	INS specific site analysis	81403x1	\$ 400
8140	IPF Telomerase (TERT and TERC gene sequence)	81479x2	\$ 2,570
1643	JAG1 gene sequence	81407x1	\$ 2,990
1642	JAG1 specific site analysis	81403x1	\$ 400
3340	JARID1C gene sequence	81479x1	\$ 2,500
3342	JARID1C specific site analysis	81479x1	\$ 400
8602	JPS - Steps 1 and 2	81479x2, 81406x1, 81405x1	\$ 2,670
1362	KCNJ11 specific site analysis	81403x1	\$ 400
1366	KCNJ11 specific site analysis	81403x1	\$ 400
5040	KDM5C gene sequence	81407x1	\$ 2,500
5042	KDM5C specific site analysis	81403x1	\$ 400
3360	KIAA2022 gene sequence	81479x1	\$ 400
3362	KIAA2022 specific site analysis	81479x1	\$ 400
2340	KRAS gene sequence	81405x1	\$ 540
2342	KRAS specific site analysis	81403x1	\$ 400
5344	KRIT1 deletion / duplication	81479x1	\$ 500
5340	KRIT1 gene sequence	81479x1	\$ 1,920
5342	KRIT1 specific site analysis	81479x1	\$ 400
4780	L1CAM gene sequence	81407x1	\$ 2,130
4782	L1CAM specific site analysis	81403x1	\$ 400
4580	LAMP2 gene sequence	81479x1	\$ 900
4582	LAMP2 specific site analysis	81479x1	\$ 400
2784	LDLR deletion / duplication	81405x1	\$ 560
2780	LDLR gene sequence	81406x1	\$ 1,310

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2786	LDLR gene sequence and deletion / duplication	81406x1, 81405x1	\$ 1,870
2782	LDLR specific site analysis	81403x1	\$ 400
8460	LEOPARD Syndrome (PTPN11 and partial RAF1 gene sequence)	81406x1, 81404x1	\$ 1,930
8848	Long QT Syndrome Panel	81280x1	\$ 2,940
4860	Lysosomal Free Sialic Acid-Storage (Salla) Diseases (SLC17A5 gene sequence)	81479x1	\$ 1,490
4440	MAOA gene sequence	81479x1	\$ 1,500
4442	MAOA specific site analysis	81479x1	\$ 400
8780	Marfan, Aneurysm and Related Disorders Panel (concurrent)	81405x3, 81406x1, 81408x1, 81479x5	\$ 3,480
8782	Marfan, Aneurysm and Related Disorders Panel Steps 1 and 2	81405x3, 81406x1, 81408x1, 81479x5	\$ 3,480
5520	MAX gene sequence	81479x1	\$ 750
5522	MAX specific site analysis	81479x1	\$ 400
4900	MCAD - Medium-chain acyl-CoA dehydrogenase (ACADM gene sequence)	81401x1, 81479x1	\$ 1,490
1260	MCC for amniotic fluid culture or CVS (run concurrently with test)	81265x1	\$ 250
1262	MCCref:STR	81265x1	\$ 250
5182	MCOLN1 specific site analysis	81403x1	\$ 400
2022	MECP2 deletion / duplication	81304x1	\$ 400
2020	MECP2 gene sequence	81302x1	\$ 1,020
2026	MECP2 gene sequence reflex deletion / duplication	81302x1, 81304x1	\$ 1,390
2024	MECP2 specific site analysis	81403x1	\$ 400
4460	MED12 gene sequence	81479x1	\$ 2,500
4462	MED12 specific site analysis	81403x1	\$ 400
5002	MEFV specific site analysis	81403x1	\$ 400
2640	MEN Type 1 (MEN1 gene sequence)	81405x1	\$ 940
2644	MEN1 deletion / duplication	81404x1	\$ 730
2646	MEN1 gene sequence and deletion / duplication (Multiple Endocrine Neoplasia Type 1)	81405x1, 81404x1	\$ 1,660
2642	MEN1 specific site analysis	81403x1	\$ 400
2684	MEN2 - Step 1 only	81405x1	\$ 695
2680	MEN2 gene sequence	81405x1, 81406x1	\$ 2,195
3980	MID1 gene sequence	81479x1	\$ 900
3982	MID1 specific site analysis	81479x1	\$ 400
8519	MLH1 deletion / duplication	81403x1	\$ 480
2200	MLH1 gene sequence	81292x1	\$ 1,020
8508	MLH1 gene sequence and deletion / duplication	81292x1, 81294x1	\$ 1,710
7978	MLH1 hypermethylation analysis	81479x1	\$ 332

Test Panel Code	Test Panel Name	CPT Coding	Client Price
7982	MLH1 Hypermethylation with BRAF (Analysis of V600E only)	81479x1	\$ 675
2202	MLH1 specific site analysis	81293x1	\$ 400
8700	MMR Profile by IHC (MLH1, MSH2, MSH6, PMS2)	81479x1	\$ 396
8519	MSH2 deletion / duplication	81403x1	\$ 480
2220	MSH2 gene sequence	81295x1	\$ 1,020
8510	MSH2 gene sequence and deletion / duplication + EPCAM deletion / duplication	81295X1, 81297x1, 81403x1	\$ 1,710
2222	MSH2 specific site analysis	81296x1	\$ 400
2246	MSH6 deletion / duplication	81300x1	\$ 480
2840	MSH6 gene sequence	81298x1	\$ 1,020
8512	MSH6 gene sequence and deletion / duplication	81298x1, 81300x1	\$ 1,710
2242	MSH6 specific site analysis	81299x1	\$ 400
8702	MSI by PCR	81301x1	\$ 772
5145	MTHFR (C677T and A1298C)	81291x1	\$ 110
5146	MTHFR A222V specific site analysis	81291x1	\$ 400
5148	MTHFR E429A specific site analysis	81291x1	\$ 400
4000	MTM1 gene sequence	81406x1	\$ 1,400
4002	MTM1 specific site analysis	81403x1	\$ 400
1320	MTRNR1 gene sequence	81479x1	\$ 400
5180	Mucopolidosis Type IV (MCOLN1 gene sequence)	81290x1, 81479x1	\$ 1,230
8720	MUTYH associated Polyposis (MAP)	81401x1, 81406x1	\$ 570
4660	MUTYH gene sequence	81406x1	\$ 960
4666	MUTYH partial gene analysis	81401x1	\$ 400
4662	MUTYH specific site analysis	81403x1	\$ 400
5465	MYH11 specific site analysis	81403x1	\$ 400
5580	MYH7 specific site analysis	81403x1	\$ 400
5780	NBN specific site analysis	81479x1	\$ 400
4020	NDP gene sequence	81404x1	\$ 400
4022	NDP specific site analysis	81403x1	\$ 400
4040	NDUFA1 gene sequence	81404x1	\$ 400
4042	NDUFA1 specific site analysis	81403x1	\$ 400
1812	NEB specific site analysis	81403x1	\$ 400
1620	Neonatal Diabetes (INS gene sequence)	81404x1	\$ 400
1360	Neonatal Diabetes (KCNJ11 gene sequence)	81403x1	\$ 560
5728	NF1 and SPRED1 gene sequence and deletion / duplication (concurrent)	81408x1, 81405x1, 81479x2	\$ 4,660
5730	NF1 and SPRED1 gene sequence and deletion / duplication (reflex)	81408x1, 81405x1, 81479x2	\$ 4,660
5702	NF1 deletion / duplication	81479 x 1	\$ 750
5700	NF1 Full gene sequence	81408x1	\$ 3,170

Test Panel Code	Test Panel Name	CPT Coding	Client Price
5704	NF1 gene sequence reflex to deletion / duplication	81408x1, 81479x1	\$ 3,920
5706	NF1 specific site analysis	81403x1	\$ 400
5640	NGS specific site analysis (CUSTOM) Exome	81479x1	\$ 1,500
5644	NGS specific site analysis (CUSTOM) NGS	81479x1	\$ 400
5646	NGS specific site analysis (STANDARD)	81479x1	\$ 400
2060	NHP2 partial gene analysis	81479x1	\$ 400
2062	NHP2 specific site analysis	81403x1	\$ 400
4060	NHS gene sequence	81479x1	\$ 800
4062	NHS specific site analysis	81479x1	\$ 400
1860	Niemann-Pick Disease Types A & B (SMPD1 gene sequence)	81330x1, 81479x1	\$ 1,170
4680	Niemann-Pick Disease Types C1 (NPC1 gene sequence)	81406x1	\$ 2,780
4684	Niemann-Pick Disease Types C2 (NPC2 gene sequence)	81404x1	\$ 2,780
8740	Niemann-Pick Type C (NPC1 and NPC2)	81406x1, 81404x1	\$ 1,500
3380	NLGN3 gene sequence	81405x1	\$ 960
3382	NLGN3 specific site analysis	81403x1	\$ 400
3400	NLGN4 gene sequence	81405x1	\$ 960
3402	NLGN4X specific site analysis	81403x1	\$ 400
2284	Noonan - Step 1 Only (PTPN11)	81406x1	\$ 1,500
8420	Noonan - Step 2 Only (SOS1, Partial RAF1, KRAS)	81406x1, 81404x1, 81405x1	\$ 3,530
8402	Noonan Syndrome - PTPN11, SOS1, KRAS gene sequence and RAF1 partial (concurrent)	81406x3, 81405x1	\$ 5,030
8400	Noonan Syndrome - Steps 1 and 2 (reflex option)	81406x3, 81405x1	\$ 5,030
2080	NOP10 partial gene analysis	81479x1	\$ 400
2082	NOP10 specific site analysis	81479x1	\$ 400
4682	NPC1 specific site analysis	81403x1	\$ 400
4686	NPC2 specific site analysis	81403x1	\$ 400
5044	NPHS2 gene sequence	81405x1	\$ 800
5046	NPHS2 specific site analysis	81403x1	\$ 400
4600	OCRL gene sequence	81479x1	\$ 2,400
4602	OCRL specific site analysis	81479x1	\$ 400
4080	OFD1 gene sequence	81479x1	\$ 2,300
4082	OFD1 specific site analysis	81479x1	\$ 400
4480	OPHN1 gene sequence	81479x1	\$ 2,300
4482	OPHN1 specific site analysis	81479x1	\$ 400
4100	OTC gene sequence	81405x1	\$ 1,000
4102	OTC specific site analysis	81403x1	\$ 400

Test Panel Code	Test Panel Name	CPT Coding	Client Price
8830	OvaNext	81211x1, 81213x1, 81292x1, 81294x1, 81295x1, 81297x1, 81298x1, 81300x1, 81317x1, 81319x1, 81321x1, 81323x1, 81228x1, 81403x1, 81404x1, 81405x2, 81406x3, 81408x2, 81479x8	\$ 5,310
3420	PAK3 gene sequence	81479x1	\$ 1,300
3422	PAK3 specific site analysis	81479x1	\$ 400
2360	PALB2 gene sequence (Pancreatic Cancer)	81406x1	\$ 1,500
2362	PALB2 specific site analysis	81403x1	\$ 400
8840	Pan Cardio Panel	81280x1, 81403x1, 81404x3, 81405x12, 81406x14, 81407x3, 81408x2, 81479x32	\$ 4,010
1814	PCDH15 specific site analysis	81403x1	\$ 400
2804	PCSK9 gene sequence	81479x1	\$ 1,440
2806	PCSK9 specific site analysis	81479x1	\$ 400
5364	PDCD10 deletion / duplication	81479x1	\$ 290
5360	PDCD10 gene sequence	81479x1	\$ 800
5362	PDCD10 specific site analysis	81479x1	\$ 400
4120	PDHA1 gene sequence	81406x1	\$ 1,100
4122	PDHA1 specific site analysis	81403x1	\$ 400
4842	PEX7 specific site analysis	81479x1	\$ 400
4140	PGK1 gene sequence	81479x1	\$ 1,100
4142	PGK1 specific site analysis	81479x1	\$ 400
5416	PGL/PCC - SDHB, SDHC, SDHD, SDHAF2 deletion / duplication	81404x1, 81479x3	\$ 640
5419	PGL/PCC - SDHB, SDHC, SDHD, SDHAF2 gene sequence and deletion / duplication and MAX, TMEM127 gene sequence (concurrent)	81404x2, 81405x2, 81479x6	\$ 4,900
5418	PGL-PCC: Concurrent	81404x2, 81405x2, 81479x6	\$ 4,900
1760	Phenylketonuria - PKU (PAH gene sequence)	81406x1	\$ 1,170
4500	PHF6 gene sequence	81479x1	\$ 700
4502	PHF6 specific site analysis	81479x1	\$ 400
4160	PHF8 gene sequence	81479x1	\$ 2,200
4162	PHF8 specific site analysis	81479x1	\$ 400
1582	PHOX2B specific site analysis	81403x1	\$ 400
1762	PKU specific site analysis	81403x1	\$ 400
4180	PLP1 gene sequence	81405x1	\$ 700
4182	PLP1 specific site analysis	81403x1	\$ 400
4644	PMS2 deletion / duplication	81319x1	\$ 640
4640	PMS2 gene sequence	81317x1	\$ 1,450
4646	PMS2 gene sequence and deletion / duplication	81317x1, 81319x1	\$ 1,550
4642	PMS2 specific mutation analysis	81318x1	\$ 400
1740	Pompe Disease (GAA gene sequence)	81406x1	\$ 2,130
4200	PORCN gene sequence	81479x1	\$ 1,400
4202	PORCN specific site analysis	81479x1	\$ 400
3440	PQBP1 gene sequence	81405x1	\$ 850
3442	PQBP1 specific site analysis	81403x1	\$ 400

Test Panel Code	Test Panel Name	CPT Coding	Client Price
8122	Primary Ciliary Dyskinesia NextGen Sequencing Pane	81223x1, 81224x1, 81479x11	\$ 4,170
4220	PRPS1 gene sequence	81479x1	\$ 700
4222	PRPS1 specific site analysis	81479x1	\$ 400
1100	PRSS1 gene sequence	81404x1	\$ 670
5682	PTCH1 deletion / duplication	81479x1	\$ 675
5680	PTCH1 gene sequence	81479x1	\$ 2,125
5684	PTCH1 gene sequence and deletion / duplication	81479x2	\$ 2,800
2104	PTEN deletion / duplication	81323x1	\$ 480
2100	PTEN gene sequence	81321x1	\$ 1,440
2106	PTEN gene sequence and deletion / duplication	81321x1, 81323x1	\$ 1,820
2102	PTEN specific site analysis	81322x1	\$ 400
2280	PTPN11 gene sequence	81406x1	\$ 1,500
2282	PTPN11 specific site analysis	81403x1	\$ 400
1541	Pulmonary Arterial Hypertension (BMPR2 deletion / duplication)	81405x1	\$ 450
1540	Pulmonary Arterial Hypertension (BMPR2 gene sequence and deletion / duplication)	81405x1, 81406x1	\$ 2,130
5800	RAD50 specific site analysis	81479x1	\$ 400
5820	RAD51C specific site analysis	81479x1	\$ 400
5620	RAD51D gene sequence	81479x1	\$ 1,130
5622	RAD51D specific site analysis	81479x1	\$ 400
2320	RAF1 gene sequence	81406x1	\$ 1,500
2322	RAF1 specific site analysis	81403x1	\$ 400
5426	RB1 gene sequence and deletion / duplication	81479x2	\$ 3,800
5422	RB1 specific site analysis	81479x1	\$ 400
2686	RET gene analysis (MEN2) Step2	81406x1	\$ 1,500
2700	RET gene sequence (Hirsch)	81406x1	\$ 2,195
2708	RET gene sequence (Hirsch) CONCURRENT	81406x1	\$ 2,195
2702	RET specific site analysis (Hirsch)	81403x1	\$ 400
2682	RET specific site analysis (MEN2)	81403x1	\$ 400
5424	Retinoblastoma (RB1) deletion / duplication	81479x1	\$ 750
5420	Retinoblastoma (RB1) sequencing	81479x1	\$ 3,050
2028	Rett Syndrome - CDKL5 and MECP2 gene sequence with MECP2 deletion / duplication (concurrent)	81302x1, 81304x1, 81406x1	\$ 4,070
8200	Rett Syndrome - Steps 1-3 (reflex option)	81302x1,81304x1,81406x1	\$ 4,070
8202	Rett/Atypical Rett deletion / duplication (FOXP1, MECP2, MEF2C, CDKL5)	81228x1	\$ 1,340
4840	Rhizomelic Chondrodysplasia Punctata Type 1 (PEX7 gene sequence)	81479x1	\$ 1,390

Test Panel Code	Test Panel Name	CPT Coding	Client Price
3664	Routine Chromosome Analysis/Karyotype (1 Na Heparin)	88230x1, 88261x1, 88280x2, 88285x3, 88291x1	\$ 480
3666	Routine Chromosome Analysis/Karyotype, Rule Out Mosaic (Na Heparin)	88230x1, 88261x1, 88280x2, 88285x3, 88291x1	\$ 480
5560	RPGR specific site analysis	81479x1	\$ 400
3460	RPL10 gene sequence	81479x1	\$ 600
3462	RPL10 specific site analysis	81479x1	\$ 400
2480	RPL11 gene sequence	81479x1	\$ 800
2482	RPL11 specific site analysis	81479x1	\$ 400
5080	RPL19 gene sequence	81479x1	\$ 800
5082	RPL19 specific site analysis	81479x1	\$ 400
5100	RPL26 gene sequence	81479x1	\$ 440
5102	RPL26 specific site analysis	81479x1	\$ 400
2500	RPL35A gene sequence	81479x1	\$ 420
2502	RPL35a specific site analysis	81479x1	\$ 400
2460	RPL5 gene sequence	81479x1	\$ 940
2462	RPL5 specific site analysis	81479x1	\$ 400
2584	RPS10 gene sequence	81479x1	\$ 560
2586	RPS10 specific site analysis	81479x1	\$ 400
2540	RPS17 gene sequence	81479x1	\$ 700
2542	RPS17 specific site analysis	81479x1	\$ 400
2560	RPS19 gene sequence	81479x1	\$ 800
2562	RPS19 specific site analysis	81479x1	\$ 400
2580	RPS24 gene sequence	81479x1	\$ 700
2582	RPS24 specific site analysis	81479x1	\$ 400
2588	RPS26 gene sequence	81479x1	\$ 440
2590	RPS26 specific site analysis	81479x1	\$ 400
4240	RPS6KA3 gene sequence	81479x1	\$ 2,200
4242	RPS6KA3 specific site analysis	81479x1	\$ 400
2520	RPS7 gene sequence	81479x1	\$ 700
2522	RPS7 specific site analysis	81479x1	\$ 400
1442	SBDS specific site analysis	81479x1	\$ 400
5500	SDHA gene sequence	81406x1	\$ 1,890
5502	SDHA specific site analysis	81403x1	\$ 400
5404	SDHAF1 gene sequence	81479x1	\$ 400
5406	SDHAF1 specific site analysis	81479x1	\$ 400
5398	SDHAF2 gene sequence	81479x1	\$ 580
5400	SDHAF2 specific site analysis	81479x1	\$ 400
5380	SDHB gene sequence	81405x1	\$ 1,060
5382	SDHB specific site analysis	81403x1	\$ 400
5386	SDHC gene sequence	81405x1	\$ 850
5388	SDHC specific site analysis	81403x1	\$ 400
5392	SDHD gene sequence	81404x1	\$ 580

Test Panel Code	Test Panel Name	CPT Coding	Client Price
5394	SDHD specific site analysis	81403x1	\$ 400
8817	Second-Tier EXOME NGS	81404x10, 81405x10, 81406x10, 81407x10, 81408x10	\$ 15,129
2744	SERPING 1 deletion / duplication	81479x1	\$ 270
2740	SERPING1 gene sequence	81479x1	\$ 1,020
2742	SERPING1 specific site analysis	81479x1	\$ 400
1142	SERPINI1 specific site analysis	81479x1	\$ 400
4740	SHROOM4 gene sequence	81479x1	\$ 400
4742	SHROOM4 specific site analysis	81479x1	\$ 400
1440	Shwachman-Diamond syndrome (SBDS gene sequence)	81479x1	\$ 680
5282	SLC12A6 specific site analysis	81479x1	\$ 400
4260	SLC16A2 gene sequence	81405x1	\$ 960
4262	SLC16A2 specific site analysis	81403x1	\$ 400
4862	SLC17A5 specific site analysis	81479x1	\$ 400
4864	SLC17A5:SNPA	81479x1	\$ 400
5466	SLC2A10 specific site analysis	81479x1	\$ 400
1902	SLC37A4 specific site analysis	81403x1	\$ 400
3480	SLC9A6 gene sequence	81406x1	\$ 1,600
2422	SLC9A6 specific site analysis	81403x1	\$ 400
3482	SLC9A6 specific site analysis	81403x1	\$ 400
5467	SMAD3 specific site analysis	81479x1	\$ 400
1694	SMAD4 deletion / duplication	81479x1	\$ 450
1684	SMAD4 gene sequence (HHT)	81406x1	\$ 960
1685	SMAD4 gene sequence (JPS)	81406x1	\$ 960
1686	SMAD4 specific site analysis	81406x1	\$ 400
4280	SMC1A gene sequence	81479x1	\$ 2,500
4282	SMC1A specific site analysis	81479x1	\$ 400
2180	Smith-Lemli-Opitz Syndrome (DHCR7 gene sequence)	81405x1	\$ 960
1862	SMPD1 specific site analysis	81403x1	\$ 400
4620	SMS gene sequence	81479x1	\$ 1,100
4622	SMS specific site analysis	81479x1	\$ 400
5480	SNP + CGH Array	81229x1, 81405x2	\$ 1,440
2882	SOD1 specific site analysis	81403x1	\$ 400
2302	SOS1 specific site analysis	81403x1	\$ 400
2300	SOS1-Related Noonan Disorders gene sequence	81406x1	\$ 2,570
4520	SOX3 gene sequence	81479x1	\$ 400
4522	SOX3 specific site analysis	81479x1	\$ 400
Call 6	Specific Site (1 Mutation)	81403x1	\$ 400
Call 7	Specific Site (2 Mutations)	81403x2	\$ 800
Call 8	Specific Site (3 Mutations)	81403x3	\$ 1,200
Call 9	Specific Site (4 Mutations)	81403x4	\$ 1,600

Test Panel Code	Test Panel Name	CPT Coding	Client Price
3753	Spinal Muscular Atrophy (SMA) Carrier Test (Deletion Analysis)	81401x1	\$ 390
1120	SPINK1 gene sequence	81404x1	\$ 640
5722	SPRED1 deletion / duplication	81479x1	\$ 400
5720	SPRED1 gene sequence	81405x1	\$ 500
5724	SPRED1 gene sequence reflex to deletion / duplication	81405x1, 81479x1	\$ 800
5726	SPRED1 specific site analysis	81403x1	\$ 400
4300	SRPX2 gene sequence	81479x1	\$ 1,000
4302	SRPX2 specific site analysis	81479x1	\$ 400
2764	STK11 deletion / duplication	81404x1	\$ 400
2760	STK11 gene sequence	81405x1	\$ 1,040
2766	STK11 gene sequence and deletion / duplication	81405x1, 81404x1	\$ 1,390
2762	STK11 specific site analysis	81403x1	\$ 400
1300	Surfactant Deficiency (ABCA3 gene sequence)	81479x1	\$ 2,460
8100	Surfactant Panel (ABCA3, SFTPB and SFTPC gene sequence) (concurrent)	81479x3	\$ 4,260
1160	Surfactant Protein B (SFTPB gene sequence)	81479x1	\$ 1,060
1180	Surfactant Protein C (SFTPC gene sequence)	81479x1	\$ 740
1162	SurfB specific site analysis	81479x1	\$ 400
1182	SurfC specific site analysis	81403x1	\$ 400
4320	SYN1 gene sequence	81479x1	\$ 1,300
4322	SYN1 specific site analysis	81479x1	\$ 400
3500	SYP gene sequence	81479x1	\$ 800
3502	SYP specific site analysis	81479x1	\$ 400
2902	TARDBP specific site analysis	81403x1	\$ 400
5240	Tay-Sachs Enzyme Assay (HEXA Leukocytes)	81479x1	\$ 160
1240	Tay-Sachs Plus (HEXA gene sequence)	81406x1, 81479x1	\$ 1,810
2120	TERC gene sequence	81479x1	\$ 400
1526	TERC specific site analysis	81479x1	\$ 400
2122	TERC specific site analysis (DC)	81479x1	\$ 400
1520	TERT gene sequence	81479x1	\$ 2,350
1522	TERT specific site analysis	81479x1	\$ 400
2142	TERT specific site analysis (DC)	81479x1	\$ 400
5468	TGFBR1 specific site analysis	81403x1	\$ 400
5469	TGFBR2 specific site analysis	81403x1	\$ 400
5140	Thrombophilia Flex Panel	81240x1, 81241x1, 81291x1	\$ 320
4340	TIMM8A gene sequence	81479x1	\$ 400
4342	TIMM8A specific site analysis	81479x1	\$ 400
1980	TINF2 exon 6 sequence only	81479x1	\$ 170
1982	TINF2 specific site analysis	81479x1	\$ 400
5410	TMEM127 gene sequence	81479x1	\$ 440

Test Panel Code	Test Panel Name	CPT Coding	Client Price
5412	TMEM127 specific site analysis	81479x1	\$ 400
1816	TMEM216 specific site analysis	81479x1	\$ 400
2864	TP53 deletion / duplication	81479x1	\$ 370
2860	TP53 gene sequence	81405x1	\$ 850
2866	TP53 gene sequence and deletion / duplication (Li-Fraumeni Syndrome)	81405x1, 81479x1	\$ 1,200
2862	TP53 specific site analysis	81403x1	\$ 400
1560	Transthyretin Amyloidosis (TTR gene sequence)	81404x1	\$ 480
5928	TSC1 specific site analysis	81403x1	\$ 400
5934	TSC2 specific site analysis	81403x1	\$ 400
3520	TSPAN7 gene sequence	81479x1	\$ 700
3522	TSPAN7 specific site analysis	81479x1	\$ 400
1562	TTR specific site analysis	81403x1	\$ 400
5540	TXNDC3 specific site analysis	81479x1	\$ 400
4360	UBE2A gene sequence	81479x1	\$ 600
4362	UBE2A specific site analysis	81479x1	\$ 400
2402	UBE3A specific site analysis	81403x1	\$ 400
3540	UPF3B gene sequence	81479x1	\$ 1,440
3542	UPF3B specific site analysis	81479x1	\$ 400
2604	VHL deletion / duplication	81403x1	\$ 290
2600	VHL gene sequence	81404x1	\$ 440
2606	VHL gene sequence and deletion / duplication (Von Hippel-Lindau Disease)	81404x1, 81403x1	\$ 720
2602	VHL specific site analysis	81403x1	\$ 400
4920	VLCAD - Very long-chain acyl-CoA dehydrogenase (ACADVL gene sequence)	81406x1	\$ 1,170
1840	Wilson Disease (ATP7B gene sequence)	81406x1	\$ 2,130
5160	WRAP53 gene sequence	81479x1	\$ 1,280
5162	WRAP53 specific site analysis	81479x1	\$ 400
8628	XLID Comprehensive Evaluation Steps 1-3 (reflex to next step when negative)	81228x1, 81243x1, 81244x1, 81302x1, 81304x1, 81401x1, 81403x3, 81404x7, 81405x11, 81406x3, 81407x2, 81479x61	\$ 6,570
8630	XLID Evaluation Steps 1 and 2 (reflex to next step when negative)	81228x1, 81302x1, 81304x1, 81401x1, 81403x3, 81404x7, 81405x11, 81406x3, 81407x2, 81479x61	\$ 5,670
8626	XLID Next Gen Panel™	81302x1, 81401x1, 81403x1, 81404x3, 81405x10, 81406x3, 81407x2, 81479x61	\$ 4,170
5300	XLMR (DKC1 gene sequence)	81479x1	\$ 1,500
5220	Y Chromosome Microdeletion Analysis	81403x1	\$ 480
3560	ZDHC9 gene sequence	81479x1	\$ 900
3562	ZDHC9 specific site analysis	81479x1	\$ 400
3580	ZNF41 gene sequence	81404x1	\$ 500
3582	ZNF41 specific site analysis	81403x1	\$ 400
3620	ZNF674 gene sequence	81479x1	\$ 500
3622	ZNF674 specific site analysis	81479x1	\$ 400