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No		Item	2008		2009		
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1	Z695	LDL subfraction	134 CZ134	54,300	134 CZ134	57,000	
2	S220	Smith-Magenis Syndrome	-	317,000	-	333,000	
3	Z164	AML1/ETO	596 CZ808	136,000	596 CZ808	143,000	
4	X208	CACNA1A Gene Mutation	595 CZ628	1,460,000	595 CZ628	1,533,000	
5	X431	CDH1 gene mutation analysis	595 CZ601	633,000	595 CZ601	665,000	
6	X140	CFTR(Cystic Fibrosis)	595 CZ631	873,000	595 CZ631	917,000	
7	M740	CMTX,GJB1 gene Analysis	595 CZ617	202,000	595 CZ617	212,000	
8	X128	CYP2C19 Major Polyporphism	597 CZ900	66,000	597 CZ900	69,000	
9	M560	CYP2C9 genotyping(Full)	597 CZ905	372,000	597 CZ905	391,000	
10	M559	CYP2C9 major polymorphism	597 CZ905	68,000	597 CZ905	71,000	
11	X161	CYP2D6 genotyping	597 CZ901	382,000	597 CZ901	401,000	
12	X039	DYSF Gene Mutation Analysis	595 CZ627	1,710,000	595 CZ627	1,796,000	
13	P540	EBV PCR	598 CZ965	84,000	598 CZ965	88,000	

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14	X100	Family Study T.M.Analysis	596 CZ834	61,000	596 CZ834	64,000	
15	X168	FSHD.D4Z4(Southern Blot)	-	385,000	596 CZ820	404,000	
16	P546	GST genotype(T1/M1/P1)	597 CZ899	235,000	597 CZ899	241,000	
17	Z162	Marfan syndrome(FBN1)	595 CZ613	899,000	595 CZ613	944,000	
18	P545	MDR 1( )	596 CZ835	115,000	596 CZ835	121,000	
19	S218	MPZ sequencing	595 CZ618	365,000	595 CZ618	383,000	
20	S809	NF1(Neurofibromatosis 1)	595 CZ629	1,795,000	595 CZ629	1,885,000	
21	X519	PABPN1 gene point mutaion	595 CZ641	104,000	595 CZ641	109,000	
22	S217	PMP22 sequencing	595 CZ616	247,000	595 CZ616	259,000	
23	M713	Prader-Willi PCR	596 CZ832	145,000	596 CZ832	152,000	
24	X174	Protein C, PROC Gene Mutation Analysis	595 CZ636	346,000	595 CZ636	363,000	
25	X175	Protein S1, PROS1 Gene Mutation Analysis	595 CZ632	508,000	595 CZ632	533,000	
26	X030	PTCH gene Mutation	-	789,000	-	828,000	
27	X209	RB1 Gene Point Mutation	595 CZ600	854,000	595 CZ600	897,000	
28	S219	Rett syndrome(MECP2)	595 CZ642	331,000	595 CZ642	348,000	
29	X143	SERPINC1,AT3 Mutation	595 CZ637	289,000	595 CZ637	303,000	
30	X409	SPG3A gene mutation Analysis	595 CZ630	446,000	595 CZ630	468,000	
31	X410	SPG4 gene mutation Analysis	595 CZ615	383,000	595 CZ615	402,000	
32	X004	STK11 Gene Point Mutation	595 CZ602	341,000	595 CZ602	358,000	
33	X009	TP53 Mutation, Major	595 CZ596	614,000	595 CZ596	645,000	
34	X147	TSC1 Gene Mutation	595 CZ638	779,000	595 CZ638	818,000	
35	X122	TSC2 Gene Mutation Anaylsis	595 CZ639	1,259,000	595 CZ639	1,322,000	
36	P535	UGT1A1 genotype	597 CZ903	376,000	597 CZ903	395,000	
37	M523	VHL gene mutation	595 CZ595	216,000	595 CZ595	227,000	
38	Z896	WAS gene(Wiskott -Al.syn)	595 CZ633	485,000	595 CZ633	509,000	
39	Z979	GSD Type I(la/lb von Gier	562 CY630006	26,420	562 CY630006*4	105,680	
40	S867	Mucopolysaccharide confirm	321 CZ033	221,000	321 CZ033	232,000	

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41	E001 Proinsulin	206 CZ206	27,000	206 CZ206	28,000
42	Z038 FISH(22q12, EWSR1 gene)	598 CZ967	210,000	598 CZ967	240,000
43	Z037 FISH( pretreatment)	598 CZ967	65,000	598 CZ967	110,000
44	B541 FISH(C- myc,8q24)	598 CZ967	210,000	598 CZ967	220,000
45	B543 FISH(Cyclin D1)	598 CZ967	210,000	598 CZ967	250,000
46	B544 FISH(D13S25, 13q14.3)	598 CZ967	210,000	598 CZ967	240,000
47	B548 FISH(IGH/BCL2 trans.)	598 CZ967	210,000	598 CZ967	250,000
48	B550 FISH(LSI 21q22.13 - q22.2)	598 CZ967	210,000	598 CZ967	220,000
49	B551 FISH(LSI 22q11.2)	598 CZ967	210,000	598 CZ967	220,000
50	C957 FISH(MDS Panel)	598 CZ967	560,000	598 CZ967	620,000
51	B850 FISH(MYC,8q24)rearrangement	598 CZ967	210,000	598 CZ967	240,000
52	B554 FISH(n- myc,2p231 - p24))	598 CZ967	210,000	598 CZ967	220,000
53	Z027 FISH(SRY,YP11.3)	598 CZ967	210,000	598 CZ967	220,000
54	H978 FISH(T(8;14),IGH/MYC)	598 CZ967	210,000	598 CZ967	240,000
55	S974 MPS type VI	-	45,000	-	32,000
56	S614 Nalbuphine	-	84,700	450 CX373690	24,020
57	S670 RBC Enzyme	34 BZ014~025	250,000	34 BZ014~025	205,000
58	Z971 RBC Membrane Protein	33 BZ033	178,800	33 BZ033	149,000
59	X172 t(2;5)2p33 R.FISH(ALK)	598 CZ967	210,000	598 CZ967	240,000
60	B340 Thalassemia battery	116 B1160006	35,680	116 B1160006	35,980
61	M747 PML/RARA	596 CZ807	167,000	596 CZ807	175,000
62	X401 Anti NMO IgG (Neuromyelitis optica IgG)	422-4 CZ422-4	89,000	422-4 CZ422-4	93,000
63	D709 CMV PCR( )	598 CZ963	98,200	598 CZ963	103,000
64	X453 Paraneoplastic Ab( )	422-4 CZ422-4	160,000	422-4 CZ422-4	168,000
65	E414 Paraneoplastic auto Ab	422-4 CZ422-4	89,000	422-4 CZ422-4	93,000
66	C611 CAH major mutation (Congenital adrenal hyperplasia major mutation)	-	250,000	595 CZ608	250,000
67	C956 DAX1 Gene Mutation	-	300,000	-	293,000

No		Item	2008		2009		
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68	M679	DMD/BMD Deletion	596 CZ814	178,100	596 CZ814	187,000	
69	Z026	Fabry's disease	-	100,000	329 CZ329	88,000	
70	Z053	FGFR2	-	133,600	-	140,000	
71	X176	GCH1 Gene Mutation	595 CZ650	133,600	595 CZ650	140,000	
72	Z025	Leigh disease	-	89,000	-	93,000	
73	X015	NPC gene Mutation	-	133,600	-	140,000	
74	X014	SMPD1 gene Mutation	-	133,600	-	140,000	
75	Z355	THRB gene mutation	-	133,600	-	140,000	
76	X216	C-Kit 1 exon	595 CZ625	84,000	595 CZ625	88,000	
77	X217	C-Kit 3 exon	595 CZ625	136,500	595 CZ625	143,000	
78	S266	Anti Tetanus Ab	-	230,000	466 C4662196	12,880	
79	Z933	Cholyglycin	354 C7354	9,700	-	35,000	
80	C609	Procainamide(Pronestyl)	-	18,000	-	80,500	
81	S477	Neonatal Free T4	333 C3330	10,430	334 C3340	10,800	
82	S761	HLA-ABC	494 CY915006	147,100	494 CY915006	441,300	
83	S527	1-Microglobulin	183 BX183	11,610	-	45,000	
84	I577	UniCAP PHAD(Phadiatop)	-	20,000	-	40,000	