

11190	NM_007190	SEC23AP	segmentation	Expression up, copy number down	3267456	1.77	0.0032	1.83	0.0292	M15T M3T M5T M7T M8T	5	Deletion
11330	NM_007272	CTRC	segmentation	Both down	2321797	-1.74	0.0075	-1.43	0.0211	M15T M2T M5T M7T M8T	5	Deletion
23530	NM_012243	HW17	segmentation	Both up	2508436	2.17	0.0273	2.22	0.0151	M14T M15T M2T M3T M8T	5	Amplification
23630	NM_012472	LRRRC6	segmentation	Expression down, copy number up	3154136	-3.74	0.0022	-2.36	0.0151	M15T M3T M7T M8T M8T	5	Amplification
10113	NM_013388	PREB	segmentation	Both up	2545509	1.43	0.0278	1.45	0.0249	M14T M2T M3T M7T M8T	5	Amplification
27040	NM_014390	SNB1	segmentation	Both up	3022466	1.77	0.0084	1.71	0.0334	M15T M2T M3T M5T M7T	5	Amplification
89113	NM_014860	SUP7L7	segmentation	Both up	2546006	1.84	0.0113	1.79	0.0271	M14T M2T M3T M7T M8T	5	Amplification
22870	NM_014937	INPP5F	segmentation	Both down	3287382	-4.57	0.0003	-4.40	0.0085	M15T M3T M5T M7T M8T	5	Deletion
22970	NM_014971	EPFR3B	segmentation	Expression down, copy number up	2473716	-1.47	0.0084	-1.42	0.0492	M14T M2T M3T M7T M8T	5	Amplification
23362	NM_015338	AHKY12	segmentation	Expression down, copy number up	3023394	-1.93	0.0071	-2.26	0.0231	M15T M2T M3T M5T M7T	5	Amplification
51631	NM_016019	LUC7L2	segmentation	Expression down, copy number up	3026988	-1.34	0.0441	-1.49	0.0014	M15T M2T M3T M5T M7T	5	Amplification
57440	NM_016252	BRCC9	segmentation	Both up	2476219	1.62	0.0385	1.50	0.0321	M14T M2T M3T M7T M8T	5	Amplification
81571	NM_016623	FAM448B	segmentation	Both up	3153326	1.81	0.0375	2.21	0.0468	M15T M3T M7T M8T M8T	5	Amplification
55654	NM_017849	TMEM127	segmentation	Both up	2565246	2.34	0.0052	1.73	0.0404	M14T M15T M2T M3T M7T M8T	6	Amplification
54970	NM_017888	ITIC12	segmentation	Both down	3349453	-1.97	0.0161	-1.43	0.0207	M15T M2T M3T M7T M8T	5	Deletion
55668	NM_017921	NPLCC4	segmentation	Both up	3174026	1.90	0.0173	1.79	0.0194	M15T M2T M3T M5T M8T	5	Amplification
55676	NM_017964	SLC30A6	segmentation	Both up	2476116	2.26	0.0001	2.23	0.0019	M14T M2T M3T M7T M8T	5	Amplification
50807	NM_018482	DOEF1	segmentation	Both up	3153428	1.80	0.0143	2.04	0.0075	M15T M2T M3T M7T M8T	5	Amplification
8441	NM_018685	ANKL	segmentation	Both up	2587176	4.85	0.0311	7.53	0.0466	M15T M2T M3T M5T M8T M8T	6	Amplification
55624	NM_019059	C1orf83	segmentation	Both down	2428079	-1.86	0.0143	-1.41	0.0416	M2T M3T M5T M7T M8T	5	Deletion
83310	NM_021196	SLC4A5	segmentation	Expression down, copy number up	2558946	-1.64	0.0026	-1.54	0.0361	M14T M15T M2T M3T M7T M8T	6	Amplification
64224	NM_022373	HERPUD2	segmentation	Both up	3045739	1.31	0.0044	1.36	0.0226	M15T M2T M3T M5T M8T M8T	6	Amplification
64418	NM_022484	TMEM168	segmentation	Both up	3068476	1.65	0.0055	1.72	0.0465	M15T M3T M5T M7T M8T	5	Amplification
84427	NM_022492	ITIC1	segmentation	Both up	2489322	1.39	0.0114	1.45	0.0134	M14T M15T M2T M3T M7T M8T	6	Amplification
64762	NM_022751	FAM58A	segmentation	Both down	3803290	-2.81	0.0043	-3.35	0.0262	M15T M2T M3T M7T M8T	5	Deletion
64869	NM_022894	PAPOLG	segmentation	Both up	2484305	1.76	0.0026	2.05	0.0041	M14T M15T M2T M3T M7T M8T	6	Amplification
80059	NM_024093	RPTM4	segmentation	Expression down, copy number up	2505881	-7.50	0.0009	-11.89	0.0045	M14T M15T M2T M3T M7T M8T	6	Amplification
259217	NM_025015	HSPA12A	segmentation	Both down	3306397	-4.93	0.0062	-5.92	0.0053	M15T M3T M5T M7T M8T	5	Deletion
80217	NM_025145	C10orf79	segmentation	Both down	3305198	-1.96	0.0009	-1.92	0.0238	M15T M3T M5T M7T M8T	5	Deletion
80763	NM_025244	TSG10	segmentation	Expression down, copy number up	2566586	-1.14	0.0068	-1.87	0.0209	M14T M2T M3T M7T M8T	5	Amplification
81553	NM_030797	FAM49A	segmentation	Both up	2541699	3.22	0.0056	3.19	0.0455	M14T M2T M3T M7T M8T	5	Amplification
83530	NM_031422	CHST9	segmentation	Both down	3802416	-3.30	0.0106	-2.77	0.0091	M15T M2T M3T M5T M7T M8T	5	Deletion
83660	NM_032044	REC4	segmentation	Both down	2431066	-1.36	0.0003	-1.36	0.0067	M2T M3T M5T M7T M8T	5	Deletion
84912	NM_032826	SLC35B4	segmentation	Both up	3074039	1.97	0.0123	1.80	0.0351	M15T M2T M3T M5T M7T	5	Amplification
84920	NM_032842	TMEM209	segmentation	Both up	3072435	1.33	0.0342	1.49	0.0326	M15T M2T M3T M5T M7T	5	Amplification
90827	NM_033273	ZNF479	segmentation	Expression down, copy number up	3304009	-1.48	0.0028	-1.40	0.0483	M15T M2T M3T M5T M8T M8T	6	Amplification
118663	NM_144587	BTBD16	segmentation	Both down	3268222	-1.55	0.0069	-1.31	0.0065	M15T M3T M5T M7T M8T	5	Deletion
220130	NM_145020	CCDC11	segmentation	Both down	3807732	-1.61	0.0015	-1.66	0.0038	M15T M2T M3T M7T M8T	5	Deletion
143870	NM_152423	HSTB20	segmentation	Both down	3389546	-1.94	0.0219	-1.54	0.0209	M15T M2T M3T M7T M8T	5	Deletion
222166	NM_152793	C7orf41	segmentation	Expression down, copy number up	2996254	-4.70	0.0083	-6.03	0.0111	M15T M2T M3T M5T M8T M8T	6	Amplification
151090	NM_153021	PLB1	segmentation	Both up	2479116	1.58	0.0148	1.61	0.0369	M14T M2T M3T M7T M8T	5	Amplification
28100	NM_153442	SPR26	segmentation	Both down	3268895	-1.51	0.0054	-1.47	0.0452	M15T M3T M5T M7T M8T	5	Deletion
287409	NM_172311	STOM1-GTF2A1L	segmentation	Expression down, copy number up	2481379	-1.83	0.0327	-2.17	0.0453	M14T M15T M2T M3T M7T M8T	6	Amplification
257184	NM_173808	NEGR1	segmentation	Both down	2418078	-5.20	0.0006	-6.56	0.0023	M15T M2T M3T M5T M8T	5	Deletion
220362	NM_175885	MGCC3B46	segmentation	Both down	3384346	-1.84	0.0000	-1.61	0.0011	M15T M2T M3T M7T M8T	5	Deletion
550	NM_181575	ALP1	segmentation	Both up	2560254	2.09	0.0087	1.82	0.0030	M14T M15T M2T M3T M7T M8T	6	Amplification
157370	NM_194291	TMEM65	segmentation	Both up	3151883	1.69	0.0103	2.08	0.0071	M15T M3T M7T M8T M8T	5	Amplification
200720	NM_196216	TMEM17	segmentation	Expression down, copy number up	2558530	-1.86	0.0077	-2.09	0.0223	M14T M15T M2T M3T M7T M8T	6	Amplification
340700	NM_198496	VWAZ	segmentation	Both down	3265224	-1.61	0.0003	-1.57	0.0054	M15T M3T M5T M7T M8T	5	Deletion
374300	NM_198515	C10orf96	segmentation	Both down	3269809	-1.44	0.0081	-1.38	0.0212	M15T M2T M3T M7T M8T	5	Deletion
375617	NM_198999	SLC26A5	segmentation	Expression down, copy number up	3066084	-1.89	0.0010	-1.60	0.0196	M15T M2T M3T M5T M7T	5	Amplification