

SampleID	Chromoso	Start	Stop	Mean Log	Cytoband	Gene Nam	Size(kb)	Type
N123C	chr16	79654949	88638764	-0.37766	q23.2 - q2	C16orf46,C	8983.816	Loss
4C	chr16	79337846	88638764	-0.60111	q23.2 - q2	CDYL2,PRC	9300.919	Loss
N145C	chr16	78963618	88530033	-0.46291	q23.2 - q2	LOC10272	9566.416	Loss
37C	chr16	75326840	79633907	0.252864	q23.1 - q2	MIR4719,N	4307.068	Gain
22C	chr16	69831902	88621982	-0.63429	q22.3 - q2	CMTR2,CA	18790.08	Loss
N188C	chr16	69685216	69753978	1.485681	q22.2	HYDIN,HYI	68.763	Gain
5C	chr16	69685216	69753978	1.727639	q22.2	HYDIN,HYI	68.763	Gain
25C	chr16	69512533	69685273	1.108926	q22.2	HYDIN,HYI	172.741	Gain
N123C	chr16	69487426	69753978	1.278396	q22.2	HYDIN,HYI	266.553	Gain
N54C	chr16	69487426	69685273	1.308219	q22.2	HYDIN,HYI	197.848	Gain
29C	chr16	69417987	69753978	0.977924	q22.2	HYDIN,HYI	335.992	Gain
21C	chr16	69417987	69753978	0.40862	q22.2	HYDIN,HYI	335.992	Gain
N219C	chr16	69357832	69753978	1.014402	q22.1 - q2	VAC14,VAI	396.147	Gain
N120C	chr16	69322931	69753978	0.413043	q22.1 - q2	VAC14,VAI	431.048	Gain
13C	chr16	69322931	69753978	0.429463	q22.1 - q2	VAC14,VAI	431.048	Gain
N37C	chr16	69322931	69714901	0.483705	q22.1 - q2	VAC14,VAI	391.971	Gain
3C	chr16	66892406	69298360	-0.46016	q22.1	SLC7A6,SL	2405.955	Loss
N30C	chr16	66578792	69247499	-0.25422	q22.1	DPEP2,LOC	2668.708	Loss
N82C	chr16	66567072	69247499	-0.30343	q22.1	DPEP3,DPE	2680.428	Loss
N21C	chr16	65048878	88638764	-0.39802	q21 - q24.	BEAN1,BEA	23589.89	Loss
15C	chr16	63876662	88638764	-0.47671	q21 - q24.	LINC00922	24762.1	Loss
N37C	chr16	63744137	88000128	-0.62578	q21 - q24.	LOC10192	24255.99	Loss
N148C	chr16	63579600	88156510	-0.46724	q21 - q24.	CDH11,LO	24576.91	Loss
N45C	chr16	61986401	63621204	0.312596	q21	CDH11	1634.804	Gain
N145C	chr16	58897564	64984206	0.494624	q21	LOC72915	6086.643	Gain
N123C	chr16	58897564	63744196	0.685766	q21	LOC72915	4846.633	Gain
10C	chr16	57785182	64970934	0.791308	q21	APOOP5,L	7185.753	Gain
8C	chr16	57785182	64970934	0.33827	q21	APOOP5,L	7185.753	Gain
20C	chr16	57785182	64078112	0.404671	q21	APOOP5,L	6292.931	Gain
N124C	chr16	57785182	63876721	0.341102	q21	APOOP5,L	6091.54	Gain
N30C	chr16	57785182	63744196	0.390232	q21	APOOP5,L	5959.015	Gain
37C	chr16	57785182	63744196	0.2693	q21	APOOP5,L	5959.015	Gain
N18C	chr16	57785182	63744196	-0.28129	q21	APOOP5,L	5959.015	Loss
23C	chr16	57785182	63592637	0.323809	q21	APOOP5,L	5807.456	Gain
N82C	chr16	57659406	64078112	0.473426	q21	APOOP5,L	6418.707	Gain
N218C	chr16	57659406	63744196	0.528238	q21	APOOP5,L	6084.791	Gain
N11C	chr16	57496925	64011008	0.357363	q21	APOOP5,L	6514.084	Gain
N188C	chr16	54390060	88621982	-0.40626	q12.2 - q2	CES1,CES5	34231.92	Loss
N123C	chr16	53523174	76571323	0.304562	q12.2 - q2	IRX5,IRX6,I	23048.15	Gain
N37C	chr16	51283692	53132057	-0.60172	q12.2	CHD9,LOC	1848.366	Loss
36C	chr16	47761263	88601624	-0.47692	q12.1 - q2	CBLN1,C16	40840.36	Loss
1C	chr16	45284566	88563897	-0.43422	q11.2 - q2	ORC6,MYL	43279.33	Loss
10C	chr16	45282156	88523261	0.372382	q11.2 - q2	ORC6,MYL	43241.11	Gain
N223C	chr16	45174916	88563897	-0.39917	q11.2 - q2	SHCBP1,VI	43388.98	Loss
38C	chr16	45172598	88638764	-0.60303	q11.2 - q2	SHCBP1,VI	43466.17	Loss
N226C	chr16	45172598	88563897	-0.36009	q11.2 - q2	SHCBP1,VI	43391.3	Loss
N18C	chr16	45122058	88638764	-0.56625	q11.2 - q2	ANKRD26F	43516.71	Loss
N44C	chr16	45122058	88638764	-0.34098	q11.2 - q2	ANKRD26F	43516.71	Loss
N54C	chr16	45122058	88638764	-0.29377	q11.2 - q2	ANKRD26F	43516.71	Loss
N76C	chr16	45122058	88638764	-0.25724	q11.2 - q2	ANKRD26F	43516.71	Loss
N126C	chr16	45122058	88638764	-0.61798	q11.2 - q2	ANKRD26F	43516.71	Loss
N219C	chr16	45122058	88638764	-0.65657	q11.2 - q2	ANKRD26F	43516.71	Loss
2C	chr16	45122058	88638764	-0.46993	q11.2 - q2	ANKRD26F	43516.71	Loss
3C	chr16	45122058	88638764	-0.27672	q11.2 - q2	ANKRD26F	43516.71	Loss
6C	chr16	45122058	88638764	-0.46993	q11.2 - q2	ANKRD26F	43516.71	Loss
11C	chr16	45122058	88638764	-0.5212	q11.2 - q2	ANKRD26F	43516.71	Loss
12C	chr16	45122058	88638764	-0.69304	q11.2 - q2	ANKRD26F	43516.71	Loss
13C	chr16	45122058	88638764	-0.35121	q11.2 - q2	ANKRD26F	43516.71	Loss

30C	chr16	45122058	88638764	-0.46984	q11.2 - q2	ANKRD26F	43516.71	Loss
40C	chr16	45122058	88638764	-0.3949	q11.2 - q2	ANKRD26F	43516.71	Loss
7C	chr16	45122058	88621982	-0.33435	q11.2 - q2	ANKRD26F	43499.93	Loss
21C	chr16	45122058	88621982	-0.42668	q11.2 - q2	ANKRD26F	43499.93	Loss
29C	chr16	45122058	88621982	-0.69343	q11.2 - q2	ANKRD26F	43499.93	Loss
31C	chr16	45122058	88621982	-0.25736	q11.2 - q2	ANKRD26F	43499.93	Loss
32C	chr16	45122058	88621982	-0.42434	q11.2 - q2	ANKRD26F	43499.93	Loss
33C	chr16	45122058	88621982	-0.44683	q11.2 - q2	ANKRD26F	43499.93	Loss
35C	chr16	45122058	88621982	-0.25385	q11.2 - q2	ANKRD26F	43499.93	Loss
18C	chr16	45122058	88601624	-0.40092	q11.2 - q2	ANKRD26F	43479.57	Loss
N164C	chr16	45122058	88565680	-0.30707	q11.2 - q2	ANKRD26F	43443.62	Loss
N225C	chr16	45122058	88565680	-0.29477	q11.2 - q2	ANKRD26F	43443.62	Loss
N120C	chr16	45122058	88563897	-0.47542	q11.2 - q2	ANKRD26F	43441.84	Loss
N210C	chr16	45122058	88523261	-0.37076	q11.2 - q2	ANKRD26F	43401.2	Loss
N2C	chr16	45122058	88217382	-0.30572	q11.2 - q2	ANKRD26F	43095.33	Loss
39C	chr16	45172598	69000216	-0.25047	q11.2 - q2	SHCBP1,VI	23827.62	Loss
N188C	chr16	45122058	54336480	0.53409	q11.2 - q1	ANKRD26F	9214.423	Gain
N123C	chr16	45122058	52440914	-0.37846	q11.2 - q1	ANKRD26F	7318.857	Loss
N82C	chr16	5996067	8108270	0.535492	p13.3 - p1	RBFOX1	2112.204	Gain
N124C	chr16	5996067	8108270	0.483125	p13.3 - p1	RBFOX1	2112.204	Gain
15C	chr16	5856888	8440445	0.326061	p13.3 - p1	RBFOX1	2583.558	Gain
37C	chr16	5856888	8108270	0.385559	p13.3 - p1	RBFOX1	2251.383	Gain
38C	chr16	5418323	8108270	0.309079	p13.3 - p1	LINC0157C	2689.948	Gain
4C	chr16	46271	9958903	-0.56759	p13.3 - p1	SNRNP25,I	9912.633	Loss
20C	chr16	4104241	7904339	0.311199	p13.3 - p1	ADCY9,SRI	3800.099	Gain
1C	chr16	2484806	15626900	-1.08392	p13.3 - p1	TBC1D24,A	13142.1	Deletion
N21C	chr16	511780	17205614	0.382659	p13.3 - p1	RAB11FIP3	16693.84	Gain
33C	chr16	1824115	20970038	0.305005	p13.3 - p1	FAHD1,ME	19145.92	Gain
17C	chr16	94314	30027260	-0.30886	p13.3 - p1	NPRL3,HBZ	29932.95	Loss
N44C	chr16	46271	33868734	-0.41517	p13.3 - p1	SNRNP25,I	33822.46	Loss
22C	chr16	46271	30811182	-0.64307	p13.3 - p1	SNRNP25,I	30764.91	Loss
35C	chr16	3105059	34242154	-0.335	p13.3 - p1	ZNF205-A	31137.1	Loss
N149C	chr16	1463735	34242154	-0.26311	p13.3 - p1	CLCN7,PTD	32778.42	Loss
39C	chr16	142249	34129822	-0.29271	p13.3 - p1	HBZ,HBM,I	33987.57	Loss
N18C	chr16	94314	34903000	-0.55834	p13.3 - p1	NPRL3,HBZ	34808.69	Loss
7C	chr16	94314	34903000	-0.34081	p13.3 - p1	NPRL3,HBZ	34808.69	Loss
11C	chr16	94314	34903000	-0.54066	p13.3 - p1	NPRL3,HBZ	34808.69	Loss
13C	chr16	94314	34903000	-0.33748	p13.3 - p1	NPRL3,HBZ	34808.69	Loss
N226C	chr16	94314	34739434	-0.39627	p13.3 - p1	NPRL3,HBZ	34645.12	Loss
N210C	chr16	94314	34634745	-0.422	p13.3 - p1	NPRL3,HBZ	34540.43	Loss
N223C	chr16	94314	34634745	-0.42803	p13.3 - p1	NPRL3,HBZ	34540.43	Loss
27C	chr16	682550	34847384	-0.27048	p13.3 - p1	FBXL16,ME	34164.84	Loss
N76C	chr16	46271	34903000	-0.27739	p13.3 - p1	SNRNP25,I	34856.73	Loss
1C	chr16	46271	34903000	-0.72094	p13.3 - p1	SNRNP25,I	34856.73	Loss
12C	chr16	46271	34903000	-0.70984	p13.3 - p1	SNRNP25,I	34856.73	Loss
40C	chr16	46271	34903000	-0.38897	p13.3 - p1	SNRNP25,I	34856.73	Loss
N164C	chr16	46271	34634745	-0.36785	p13.3 - p1	SNRNP25,I	34588.48	Loss
32C	chr16	46271	34402265	-0.45818	p13.3 - p1	SNRNP25,I	34356	Loss
10C	chr16	211735	34903000	0.361641	p13.3 - p1	LUC7L,FAM	34691.27	Gain
3C	chr16	142249	34847384	-0.33011	p13.3 - p1	HBZ,HBM,I	34705.14	Loss
N188C	chr16	94314	4469374	-0.32173	p13.3 -	NPRL3,HBZ	4375.061	Loss
3C	chr16	2442479	2463512	0.681597	p13.3 -	CCNF,C16C	21.034	Gain
20C	chr16	2434221	3081611	0.519364	p13.3 -	CCNF,MIR6	647.391	Gain
31C	chr16	7178607	31284827	-0.2548	p13.2 - p1	RBFOX1,TM	24106.22	Loss
15C	chr16	11549970	12664828	-0.55491	p13.13 - p	LITAF,SNN	1114.859	Loss
1C	chr16	15648452	31813248	-0.41116	p13.11 - p	NDE1,MYF	16164.8	Loss
21C	chr16	21585396	34903000	-0.42784	p12.2 - p1	OTOA,RRN	13317.61	Loss
N22C	chr16	24264091	28784206	0.434616	p12.1 - p1	CACNG3,R	4520.116	Gain
38C	chr16	30315213	34847384	-0.62295	p11.2 - p1	ZNF48,ZNI	4532.172	Loss

N123C	chr16	27646290	34903000	-0.78567	p11.2 - p1	KIAA0556,	7256.711	Loss
25C	chr16	29582349	29824895	0.917616	p11.2	SPN,QPRT,	242.547	Gain
N9C	chr16	45122058	88638764	-0.51639	q11.2 - q2	ANKRD26F	43516.71	Loss
N9C	chr16	69357832	69753978	0.390147	q22.1 - q2	VAC14,VA	396.147	Gain

#Probes	State	ISCN	Classification	Count	pval	Copy Num	Deletion	LOH
242	Algorithm	arr[hg18]	16q23.2q24	0/0	2.15E-39	1	FALSE	
254	Algorithm	arr[hg18]	16q23.2q24	0/0	4.21E-71	1	FALSE	
222	Algorithm	arr[hg18]	16q23.2q24	0/0	5.18E-29	1	FALSE	
79	Algorithm	arr[hg18]	16q23.1q23	0/0	1.07E-10	3	FALSE	
443	Algorithm	arr[hg18]	16q22.3q24	0/0	6.93E-100	1	FALSE	
3	Algorithm	arr[hg18]	16q22.2(69f	0/0	7.10E-10	3	FALSE	
3	Algorithm	arr[hg18]	16q22.2(69f	0/0	1.17E-14	3	FALSE	
5	Algorithm	arr[hg18]	16q22.2(69f	0/0	7.41E-11	3	FALSE	
8	Algorithm	arr[hg18]	16q22.2(69c	0/0	4.44E-10	3	FALSE	
6	Algorithm	arr[hg18]	16q22.2(69c	0/0	1.04E-12	3	FALSE	
10	Algorithm	arr[hg18]	16q22.2(69c	0/0	4.78E-36	3	FALSE	
10	Algorithm	arr[hg18]	16q22.2(69c	0/0	2.61E-12	3		
11	Algorithm	arr[hg18]	16q22.1q22	0/0	1.39E-24	3	FALSE	
12	Algorithm	arr[hg18]	16q22.1q22	0/0	2.30E-13	3	FALSE	
12	Algorithm	arr[hg18]	16q22.1q22	0/0	9.89E-10	3	FALSE	
11	Algorithm	arr[hg18]	16q22.1q22	0/0	9.10E-12	3	FALSE	
81	Algorithm	arr[hg18]	16q22.1(66f	0/0	7.20E-11	1	FALSE	
91	Algorithm	arr[hg18]	16q22.1(66f	0/0	1.32E-11	1	FALSE	
92	Algorithm	arr[hg18]	16q22.1(66f	0/0	5.91E-13	1	FALSE	
637	Algorithm	arr[hg18]	16q21q24.3	0/0	5.32E-91	1	FALSE	
651	Algorithm	arr[hg18]	16q21q24.3	0/0	4.9E-324	1	FALSE	
593	Algorithm	arr[hg18]	16q21q24.3	0/0	1.93E-160	1	FALSE	
570	Algorithm	arr[hg18]	16q21q24.3	0/0	5.69E-51	1	FALSE	
21	Algorithm	arr[hg18]	16q21(6198	0/0	2.11E-11	3	FALSE	
63	Algorithm	arr[hg18]	16q21(5889	0/0	2.02E-13	3	FALSE	
54	Algorithm	arr[hg18]	16q21(5889	0/0	2.29E-10	3	FALSE	
78	Algorithm	arr[hg18]	16q21(5778	0/0	1.33E-11	3	FALSE	
78	Algorithm	arr[hg18]	16q21(5778	0/0	2.70E-12	3	FALSE	
69	Algorithm	arr[hg18]	16q21(5778	0/0	3.69E-14	3	FALSE	
66	Algorithm	arr[hg18]	16q21(5778	0/0	1.83E-13	3	FALSE	
65	Algorithm	arr[hg18]	16q21(5778	0/0	2.38E-18	3	FALSE	
65	Algorithm	arr[hg18]	16q21(5778	0/0	4.27E-10	3	FALSE	
65	Algorithm	arr[hg18]	16q21(5778	0/0	5.56E-10	1	FALSE	
61	Algorithm	arr[hg18]	16q21(5778	0/0	7.64E-11	3	FALSE	
70	Algorithm	arr[hg18]	16q21(5765	0/0	1.92E-22	3	FALSE	
66	Algorithm	arr[hg18]	16q21(5765	0/0	3.35E-12	3	FALSE	
71	Algorithm	arr[hg18]	16q21(5749	0/0	1.25E-18	3	FALSE	
821	Algorithm	arr[hg18]	16q12.2q24	0/0	6.21E-103	1	FALSE	
537	Algorithm	arr[hg18]	16q12.2q23	0/0	6.16E-56	3	FALSE	
35	Algorithm	arr[hg18]	16q12.2(51c	0/0	1.35E-10	1	FALSE	
935	Algorithm	arr[hg18]	16q12.1q24	0/0	8.25E-83	1	FALSE	
985	Algorithm	arr[hg18]	16q11.2q24	0/0	2.49E-115	1	FALSE	
984	Algorithm	arr[hg18]	16q11.2q24	0/0	1.17E-98	3	FALSE	
991	Algorithm	arr[hg18]	16q11.2q24	0/0	8.87E-91	1	FALSE	
999	Algorithm	arr[hg18]	16q11.2q24	0/0	4.9E-324	1	FALSE	
991	Algorithm	arr[hg18]	16q11.2q24	0/0	2.91E-66	1	FALSE	
1000	Algorithm	arr[hg18]	16q11.2q24	0/0	4.9E-324	1	FALSE	
1000	Algorithm	arr[hg18]	16q11.2q24	0/0	1.99E-77	1	FALSE	
1000	Algorithm	arr[hg18]	16q11.2q24	0/0	1.60E-62	1	FALSE	
1000	Algorithm	arr[hg18]	16q11.2q24	0/0	3.70E-103	1	FALSE	
998	Algorithm	arr[hg18]	16q11.2q24	0/0	6.44E-217	1	FALSE	
999	Algorithm	arr[hg18]	16q11.2q24	0/0	2.139E-31	1	FALSE	
1000	Algorithm	arr[hg18]	16q11.2q24	0/0	8.26E-118	1	FALSE	
999	Algorithm	arr[hg18]	16q11.2q24	0/0	2.59E-255	1	FALSE	
1000	Algorithm	arr[hg18]	16q11.2q24	0/0	8.26E-118	1	FALSE	
1000	Algorithm	arr[hg18]	16q11.2q24	0/0	4.9E-324	1	FALSE	
1000	Algorithm	arr[hg18]	16q11.2q24	0/0	4.9E-324	1	FALSE	
1000	Algorithm	arr[hg18]	16q11.2q24	0/0	1.61E-134	1	FALSE	

1000	Algorithm	arr[hg18]	16q11.2q24 0/0	8.23E-239	1	FALSE
1000	Algorithm	arr[hg18]	16q11.2q24 0/0	2.61E-201	1	FALSE
984	Algorithm	arr[hg18]	16q11.2q24 0/0	1.19E-59	1	FALSE
998	Algorithm	arr[hg18]	16q11.2q24 0/0	6.05E-272	1	
999	Algorithm	arr[hg18]	16q11.2q24 0/0	4.9E-324	1	FALSE
999	Algorithm	arr[hg18]	16q11.2q24 0/0	1.06E-49	1	FALSE
999	Algorithm	arr[hg18]	16q11.2q24 0/0	1.54E-46	1	FALSE
999	Algorithm	arr[hg18]	16q11.2q24 0/0	9.81E-155	1	FALSE
999	Algorithm	arr[hg18]	16q11.2q24 0/0	1.89E-30	1	FALSE
997	Algorithm	arr[hg18]	16q11.2q24 0/0	9.48E-124	1	FALSE
994	Algorithm	arr[hg18]	16q11.2q24 0/0	3.68E-64	1	FALSE
994	Algorithm	arr[hg18]	16q11.2q24 0/0	4.59E-49	1	FALSE
993	Algorithm	arr[hg18]	16q11.2q24 0/0	2.15E-271	1	FALSE
990	Algorithm	arr[hg18]	16q11.2q24 0/0	8.23E-67	1	FALSE
963	Algorithm	arr[hg18]	16q11.2q24 0/0	1.30E-68	1	FALSE
528	Algorithm	arr[hg18]	16q11.2q22 0/0	1.07E-52	1	FALSE
178	Algorithm	arr[hg18]	16q11.2q12 0/0	6.42E-40	3	FALSE
150	Algorithm	arr[hg18]	16q11.2q12 0/0	2.90E-25	1	FALSE
39	Algorithm	arr[hg18]	16p13.3p13 0/0	1.57E-16	3	FALSE
39	Algorithm	arr[hg18]	16p13.3p13 0/0	1.25E-15	3	FALSE
45	Algorithm	arr[hg18]	16p13.3p13 0/0	1.02E-15	3	FALSE
41	Algorithm	arr[hg18]	16p13.3p13 0/0	1.51E-12	3	FALSE
45	Algorithm	arr[hg18]	16p13.3p13 0/0	4.03E-10	3	FALSE
256	Algorithm	arr[hg18]	16p13.3p13 0/0	5.55E-64	1	FALSE
82	Algorithm	arr[hg18]	16p13.3p13 0/0	1.81E-10	3	FALSE
290	Algorithm	arr[hg18]	16p13.3p13 0/0	2.34E-25	1	FALSE
390	Algorithm	arr[hg18]	16p13.3p12 0/0	2.08E-52	3	FALSE
423	Algorithm	arr[hg18]	16p13.3p12 0/0	3.20E-32	3	FALSE
667	Algorithm	arr[hg18]	16p13.3p11 0/0	1.39E-187	1	FALSE
751	Algorithm	arr[hg18]	16p13.3p11 0/0	6.32E-86	1	FALSE
702	Algorithm	arr[hg18]	16p13.3p11 0/0	2.94E-161	1	FALSE
645	Algorithm	arr[hg18]	16p13.3p11 0/0	6.04E-34	1	FALSE
703	Algorithm	arr[hg18]	16p13.3p11 0/0	2.14E-26	1	FALSE
753	Algorithm	arr[hg18]	16p13.3p11 0/0	2.44E-100	1	FALSE
762	Algorithm	arr[hg18]	16p13.3p11 0/0	4.9E-324	1	FALSE
751	Algorithm	arr[hg18]	16p13.3p11 0/0	5.61E-49	1	FALSE
762	Algorithm	arr[hg18]	16p13.3p11 0/0	4.9E-324	1	FALSE
762	Algorithm	arr[hg18]	16p13.3p11 0/0	2.52E-95	1	FALSE
760	Algorithm	arr[hg18]	16p13.3p11 0/0	1.35E-61	1	FALSE
759	Algorithm	arr[hg18]	16p13.3p11 0/0	2.17E-66	1	FALSE
759	Algorithm	arr[hg18]	16p13.3p11 0/0	3.33E-80	1	FALSE
751	Algorithm	arr[hg18]	16p13.3p11 0/0	5.09E-56	1	FALSE
763	Algorithm	arr[hg18]	16p13.3p11 0/0	9.56E-92	1	FALSE
763	Algorithm	arr[hg18]	16p13.3p11 0/0	1.29E-243	1	FALSE
762	Algorithm	arr[hg18]	16p13.3p11 0/0	4.9E-324	1	FALSE
763	Algorithm	arr[hg18]	16p13.3p11 0/0	1.24E-149	1	FALSE
760	Algorithm	arr[hg18]	16p13.3p11 0/0	3.43E-70	1	FALSE
758	Algorithm	arr[hg18]	16p13.3p11 0/0	2.25E-41	1	FALSE
760	Algorithm	arr[hg18]	16p13.3p11 0/0	1.92E-72	3	FALSE
760	Algorithm	arr[hg18]	16p13.3p11 0/0	1.94E-275	1	FALSE
157	Algorithm	arr[hg18]	16p13.3(94: 0/0	5.00E-14	1	FALSE
3	Algorithm	arr[hg18]	16p13.3(24: 0/0	3.81E-12	3	FALSE
32	Algorithm	arr[hg18]	16p13.3(24: 0/0	3.13E-11	3	FALSE
511	Algorithm	arr[hg18]	16p13.2p11 0/0	5.95E-26	1	FALSE
31	Algorithm	arr[hg18]	16p13.13p1 0/0	2.48E-29	1	FALSE
370	Algorithm	arr[hg18]	16p13.11p1 0/0	1.07E-23	1	FALSE
272	Algorithm	arr[hg18]	16p12.2p11 0/0	3.30E-76	1	
82	Algorithm	arr[hg18]	16p12.1p11 0/0	2.15E-18	3	FALSE
84	Algorithm	arr[hg18]	16p11.2p11 0/0	1.39E-64	1	FALSE

151	Algorithm	arr[hg18]	16p11.2p11	0/0	8.72E-103	1	FALSE
10	Algorithm	arr[hg18]	16p11.2(29f	0/0	8.41E-11	3	FALSE
985	Algorithm	arr[hg18]	16q11.2q24	0/0	2.04E-273	1	FALSE
11	Algorithm	arr[hg18]	16q22.1q22	0/0	2.97E-12	3	FALSE