

ID	Time	Status	Arm	Paper (PMID)	Gene
1106	0.0721	1	Methylated	17545522	CASP8
1103	0.0734	1	Methylated	17545522	DCR2
280	0.08	1	Methylated	17545522	CASP8
1100	0.089	1	Methylated	23619990	CASP8
270	0.102	1	Methylated	15623630	RASSF1
1105	0.102	1	Methylated	15623630	RASSF1
250	0.135	1	Methylated	17545522	DCR2
123	0.18	1	Unmethylated	23619990	CASP8
210	0.18	1	Unmethylated	23619990	CASP8
1108	0.236	1	Unmethylated	17570703	CASP8
2100	0.236	1	Unmethylated	17570703	CASP8
1109	0.267	1	Methylated	17570703	RASSF1
140	0.321	1	Methylated	17570703	CASP8
220	0.321	1	Methylated	17570703	CASP8
347	0.344	1	Methylated	17570703	RASSF1
2101	0.344	1	Methylated	17570703	RASSF1
336	0.384	1	Methylated	17545522	CASP8
1	0.39	1	Unmethylated	23619990	CASP8
2	0.39	1	Unmethylated	23619990	CASP8
3	0.39	1	Unmethylated	23619990	CASP8
4	0.39	1	Unmethylated	23619990	CASP8
5	0.39	1	Unmethylated	23619990	CASP8
310	0.45	1	Unmethylated	23619990	CASP8
410	0.45	1	Unmethylated	23619990	CASP8
1107	0.489	1	Unmethylated	17545522	DCR2
334	0.564	1	Methylated	15623630	RASSF1
330	0.576	1	Methylated	17545522	DCR2
434	0.589	1	Methylated	17545522	CASP8
240	0.63	1	Methylated	23619990	CASP8
328	0.63	1	Methylated	23619990	CASP8
149	0.714	1	Methylated	18980997	DCR2
160	0.72	1	Methylated	23619990	CASP8
319	0.743	1	Methylated	17570703	CASP8
437	0.744	1	Methylated	17570703	RASSF1
260	0.823	1	Methylated	21104989	CASP8
1104	0.823	1	Methylated	21104989	CASP8
1135	0.857	1	Unmethylated	18980997	DCR2
6	0.86	1	Unmethylated	23619990	CASP8
433	0.871	1	Methylated	15623630	RASSF1
535	0.897	1	Methylated	17570703	RASSF1
229	0.92	1	Methylated	23619990	CASP8
7	0.92	1	Unmethylated	23619990	CASP8
8	0.92	1	Unmethylated	23619990	CASP8
530	0.973	1	Methylated	15623630	RASSF1
419	0.98	1	Methylated	17570703	CASP8
324	0.99	1	Methylated	23619990	CASP8

424	0.99	1 Methylated	23619990 CASP8
225	1	1 Methylated	18980997 DCR2
634	1.01	1 Methylated	17570703 RASSF1
629	1.02	1 Methylated	15623630 RASSF1
519	1.06	1 Methylated	17570703 CASP8
532	1.07	1 Methylated	17545522 CASP8
429	1.07	1 Methylated	17545522 DCR2
618	1.08	1 Methylated	17570703 CASP8
427	1.1	1 Methylated	23619990 CASP8
9	1.1	1 Unmethylated	23619990 CASP8
510	1.1	1 Unmethylated	23619990 CASP8
610	1.1	1 Unmethylated	23619990 CASP8
718	1.11	1 Methylated	17570703 CASP8
729	1.13	1 Methylated	15623630 RASSF1
734	1.18	1 Methylated	17570703 RASSF1
834	1.18	1 Methylated	17570703 RASSF1
523	1.2	1 Methylated	23619990 CASP8
320	1.21	1 Methylated	18980997 DCR2
340	1.23	1 Unmethylated	17570703 CASP8
436	1.23	1 Unmethylated	17570703 CASP8
818	1.25	1 Methylated	17570703 CASP8
934	1.26	1 Methylated	17570703 RASSF1
1034	1.26	1 Methylated	17570703 RASSF1
1134	1.28	1 Methylated	17570703 RASSF1
526	1.3	1 Methylated	23619990 CASP8
534	1.32	1 Unmethylated	17570703 CASP8
829	1.33	1 Methylated	15623630 RASSF1
333	1.33	1 Methylated	21104989 CASP8
1228	1.34	1 Methylated	17570703 RASSF1
1324	1.34	1 Methylated	17570703 RASSF1
420	1.36	1 Methylated	18980997 DCR2
349	1.36	1 Unmethylated	18980997 DCR2
2102	1.36	1 Unmethylated	18980997 DCR2
633	1.4	1 Unmethylated	17570703 CASP8
733	1.4	1 Unmethylated	17570703 CASP8
622	1.4	1 Methylated	23619990 CASP8
10	1.4	1 Unmethylated	23619990 CASP8
1423	1.43	1 Methylated	17570703 RASSF1
439	1.43	1 Unmethylated	18980997 DCR2
929	1.49	1 Methylated	15623630 RASSF1
833	1.49	1 Unmethylated	17570703 CASP8
933	1.49	1 Unmethylated	17570703 CASP8
537	1.5	1 Unmethylated	18980997 DCR2
1522	1.53	1 Methylated	17570703 RASSF1
1622	1.53	1 Methylated	17570703 RASSF1
1029	1.54	1 Methylated	15623630 RASSF1
127	1.54	1 Unmethylated	15623630 RASSF1

635	1.57	1 Unmethylated	18980997 DCR2
625	1.6	1 Methylated	23619990 CASP8
725	1.6	1 Methylated	23619990 CASP8
11	1.6	1 Unmethylated	23619990 CASP8
12	1.6	1 Unmethylated	23619990 CASP8
13	1.6	1 Unmethylated	23619990 CASP8
14	1.6	1 Unmethylated	23619990 CASP8
1129	1.64	1 Methylated	15623630 RASSF1
630	1.65	1 Methylated	17545522 CASP8
528	1.65	1 Methylated	17545522 DCR2
825	1.7	1 Methylated	23619990 CASP8
710	1.7	1 Unmethylated	23619990 CASP8
735	1.71	1 Unmethylated	18980997 DCR2
722	1.8	1 Methylated	23619990 CASP8
170	1.81	1 Unmethylated	21104989 CASP8
822	2	1 Methylated	23619990 CASP8
15	2	1 Unmethylated	23619990 CASP8
16	2	1 Unmethylated	23619990 CASP8
810	2	1 Unmethylated	23619990 CASP8
910	2	1 Unmethylated	23619990 CASP8
1010	2	1 Unmethylated	23619990 CASP8
1224	2.05	1 Methylated	15623630 RASSF1
430	2.07	1 Methylated	21104989 CASP8
922	2.1	1 Methylated	23619990 CASP8
925	2.2	1 Methylated	23619990 CASP8
1022	2.2	1 Methylated	23619990 CASP8
1025	2.2	1 Methylated	23619990 CASP8
17	2.4	1 Unmethylated	23619990 CASP8
627	2.69	1 Methylated	17545522 DCR2
727	2.69	1 Methylated	17545522 DCR2
730	2.7	1 Methylated	17545522 CASP8
830	2.7	1 Methylated	17545522 CASP8
1320	2.72	1 Methylated	15623630 RASSF1
520	2.79	1 Methylated	18980997 DCR2
529	2.89	1 Methylated	21104989 CASP8
1125	2.9	1 Methylated	23619990 CASP8
1220	2.9	1 Methylated	23619990 CASP8
628	2.97	1 Methylated	21104989 CASP8
728	2.97	1 Methylated	21104989 CASP8
619	3	1 Methylated	18980997 DCR2
18	3	1 Unmethylated	23619990 CASP8
1122	3.2	1 Methylated	23619990 CASP8
1217	3.2	1 Methylated	23619990 CASP8
1419	3.23	1 Methylated	15623630 RASSF1
1316	3.3	1 Methylated	23619990 CASP8
1415	3.3	1 Methylated	23619990 CASP8
124	3.3	1 Unmethylated	23619990 CASP8

131	3.3	1 Unmethylated	23619990 CASP8
1110	3.3	1 Unmethylated	23619990 CASP8
719	3.36	1 Methylated	18980997 DCR2
828	3.38	1 Methylated	21104989 CASP8
918	3.4	1 Methylated	17570703 CASP8
1018	3.4	1 Methylated	17570703 CASP8
19	3.4	1 Unmethylated	23619990 CASP8
20	3.4	1 Unmethylated	23619990 CASP8
21	3.4	1 Unmethylated	23619990 CASP8
1721	3.42	1 Methylated	17570703 RASSF1
835	3.5	1 Unmethylated	18980997 DCR2
1518	3.59	1 Methylated	15623630 RASSF1
1819	3.59	1 Methylated	17570703 RASSF1
1918	3.59	1 Methylated	17570703 RASSF1
141	3.6	1 Unmethylated	23619990 CASP8
151	3.6	1 Unmethylated	23619990 CASP8
161	3.6	1 Unmethylated	23619990 CASP8
22	3.7	1 Unmethylated	23619990 CASP8
930	3.74	1 Methylated	17545522 CASP8
1030	3.74	1 Methylated	17545522 CASP8
1130	3.74	1 Methylated	17545522 CASP8
827	3.75	1 Methylated	17545522 DCR2
927	3.75	1 Methylated	17545522 DCR2
1313	3.8	1 Methylated	23619990 CASP8
1412	3.8	1 Methylated	23619990 CASP8
1618	4.05	1 Methylated	15623630 RASSF1
309	4.23	0 Methylated	17545522 CASP8
337	4.23	0 Methylated	17545522 CASP8
344	4.23	0 Methylated	17545522 CASP8
354	4.23	0 Methylated	17545522 CASP8
364	4.23	0 Methylated	17545522 CASP8
374	4.23	0 Methylated	17545522 CASP8
384	4.23	0 Methylated	17545522 CASP8
394	4.23	0 Methylated	17545522 CASP8
1225	4.23	0 Methylated	17545522 CASP8
1321	4.23	0 Methylated	17545522 CASP8
1420	4.23	0 Methylated	17545522 CASP8
1519	4.23	0 Methylated	17545522 CASP8
1619	4.23	0 Methylated	17545522 CASP8
1718	4.23	0 Methylated	17545522 CASP8
1816	4.23	0 Methylated	17545522 CASP8
1915	4.23	0 Methylated	17545522 CASP8
2015	4.23	0 Methylated	17545522 CASP8
2121	4.23	0 Methylated	17545522 CASP8
2218	4.23	0 Methylated	17545522 CASP8
2316	4.23	0 Methylated	17545522 CASP8
2414	4.23	0 Methylated	17545522 CASP8

2512	4.23	0 Methylated	17545522 CASP8
2611	4.23	0 Methylated	17545522 CASP8
2710	4.23	0 Methylated	17545522 CASP8
2810	4.23	0 Methylated	17545522 CASP8
2910	4.23	0 Methylated	17545522 CASP8
3114	4.23	0 Methylated	17545522 CASP8
3211	4.23	0 Methylated	17545522 CASP8
1514	4.3	1 Methylated	23619990 CASP8
1614	4.3	1 Methylated	23619990 CASP8
171	4.3	1 Unmethylated	23619990 CASP8
181	4.3	1 Unmethylated	23619990 CASP8
191	4.3	1 Unmethylated	23619990 CASP8
201	4.3	1 Unmethylated	23619990 CASP8
211	4.3	1 Unmethylated	23619990 CASP8
819	4.43	1 Methylated	18980997 DCR2
259	4.48	0 Methylated	17545522 DCR2
268	4.48	0 Methylated	17545522 DCR2
277	4.48	0 Methylated	17545522 DCR2
287	4.48	0 Methylated	17545522 DCR2
297	4.48	0 Methylated	17545522 DCR2
306	4.48	0 Methylated	17545522 DCR2
1027	4.48	0 Methylated	17545522 DCR2
1127	4.48	0 Methylated	17545522 DCR2
1222	4.48	0 Methylated	17545522 DCR2
1318	4.48	0 Methylated	17545522 DCR2
1417	4.48	0 Methylated	17545522 DCR2
1516	4.48	0 Methylated	17545522 DCR2
1616	4.48	0 Methylated	17545522 DCR2
1715	4.48	0 Methylated	17545522 DCR2
1813	4.48	0 Methylated	17545522 DCR2
1912	4.48	0 Methylated	17545522 DCR2
2012	4.48	0 Methylated	17545522 DCR2
2118	4.48	0 Methylated	17545522 DCR2
2215	4.48	0 Methylated	17545522 DCR2
2313	4.48	0 Methylated	17545522 DCR2
2411	4.48	0 Methylated	17545522 DCR2
3111	4.48	0 Methylated	17545522 DCR2
290	4.48	0 Unmethylated	17545522 DCR2
338	4.48	0 Unmethylated	17545522 DCR2
339	4.48	0 Unmethylated	17545522 DCR2
345	4.48	0 Unmethylated	17545522 DCR2
355	4.48	0 Unmethylated	17545522 DCR2
365	4.48	0 Unmethylated	17545522 DCR2
375	4.48	0 Unmethylated	17545522 DCR2
385	4.48	0 Unmethylated	17545522 DCR2
395	4.48	0 Unmethylated	17545522 DCR2
435	4.48	0 Unmethylated	17545522 DCR2

533	4.48	0 Unmethylated	17545522 DCR2
632	4.48	0 Unmethylated	17545522 DCR2
732	4.48	0 Unmethylated	17545522 DCR2
832	4.48	0 Unmethylated	17545522 DCR2
932	4.48	0 Unmethylated	17545522 DCR2
1032	4.48	0 Unmethylated	17545522 DCR2
1132	4.48	0 Unmethylated	17545522 DCR2
1226	4.48	0 Unmethylated	17545522 DCR2
1322	4.48	0 Unmethylated	17545522 DCR2
1421	4.48	0 Unmethylated	17545522 DCR2
1520	4.48	0 Unmethylated	17545522 DCR2
1620	4.48	0 Unmethylated	17545522 DCR2
1719	4.48	0 Unmethylated	17545522 DCR2
1817	4.48	0 Unmethylated	17545522 DCR2
1916	4.48	0 Unmethylated	17545522 DCR2
2016	4.48	0 Unmethylated	17545522 DCR2
2122	4.48	0 Unmethylated	17545522 DCR2
2219	4.48	0 Unmethylated	17545522 DCR2
2317	4.48	0 Unmethylated	17545522 DCR2
2415	4.48	0 Unmethylated	17545522 DCR2
2513	4.48	0 Unmethylated	17545522 DCR2
2612	4.48	0 Unmethylated	17545522 DCR2
2711	4.48	0 Unmethylated	17545522 DCR2
2811	4.48	0 Unmethylated	17545522 DCR2
2911	4.48	0 Unmethylated	17545522 DCR2
3010	4.48	0 Unmethylated	17545522 DCR2
3115	4.48	0 Unmethylated	17545522 DCR2
3212	4.48	0 Unmethylated	17545522 DCR2
249	4.49	0 Unmethylated	17545522 CASP8
258	4.49	0 Unmethylated	17545522 CASP8
267	4.49	0 Unmethylated	17545522 CASP8
276	4.49	0 Unmethylated	17545522 CASP8
286	4.49	0 Unmethylated	17545522 CASP8
296	4.49	0 Unmethylated	17545522 CASP8
305	4.49	0 Unmethylated	17545522 CASP8
329	4.49	0 Unmethylated	17545522 CASP8
428	4.49	0 Unmethylated	17545522 CASP8
527	4.49	0 Unmethylated	17545522 CASP8
626	4.49	0 Unmethylated	17545522 CASP8
726	4.49	0 Unmethylated	17545522 CASP8
826	4.49	0 Unmethylated	17545522 CASP8
926	4.49	0 Unmethylated	17545522 CASP8
1026	4.49	0 Unmethylated	17545522 CASP8
1102	4.49	0 Unmethylated	17545522 CASP8
1126	4.49	0 Unmethylated	17545522 CASP8
1221	4.49	0 Unmethylated	17545522 CASP8
1317	4.49	0 Unmethylated	17545522 CASP8

1416	4.49	0 Unmethylated	17545522 CASP8
1515	4.49	0 Unmethylated	17545522 CASP8
1615	4.49	0 Unmethylated	17545522 CASP8
1714	4.49	0 Unmethylated	17545522 CASP8
1812	4.49	0 Unmethylated	17545522 CASP8
1911	4.49	0 Unmethylated	17545522 CASP8
2011	4.49	0 Unmethylated	17545522 CASP8
2117	4.49	0 Unmethylated	17545522 CASP8
2214	4.49	0 Unmethylated	17545522 CASP8
2312	4.49	0 Unmethylated	17545522 CASP8
2410	4.49	0 Unmethylated	17545522 CASP8
3110	4.49	0 Unmethylated	17545522 CASP8
919	4.5	1 Methylated	18980997 DCR2
1713	4.6	1 Methylated	23619990 CASP8
928	4.7	1 Methylated	21104989 CASP8
1019	4.79	1 Methylated	18980997 DCR2
935	4.86	1 Unmethylated	18980997 DCR2
221	5.1	1 Unmethylated	23619990 CASP8
1119	5.14	1 Methylated	18980997 DCR2
1511	5.4	1 Methylated	23619990 CASP8
1611	5.4	1 Methylated	23619990 CASP8
1710	5.4	1 Methylated	23619990 CASP8
1811	5.4	1 Methylated	23619990 CASP8
188	5.6	1 Methylated	23619990 CASP8
197	6.5	0 Methylated	23619990 CASP8
207	6.5	0 Methylated	23619990 CASP8
236	6.5	0 Methylated	23619990 CASP8
245	6.5	0 Methylated	23619990 CASP8
254	6.5	0 Methylated	23619990 CASP8
263	6.5	0 Methylated	23619990 CASP8
2113	6.5	0 Methylated	23619990 CASP8
2210	6.5	0 Methylated	23619990 CASP8
1028	6.51	1 Methylated	21104989 CASP8
1128	6.51	1 Methylated	21104989 CASP8
148	6.54	0 Methylated	17570703 CASP8
158	6.54	0 Methylated	17570703 CASP8
168	6.54	0 Methylated	17570703 CASP8
177	6.54	0 Methylated	17570703 CASP8
185	6.54	0 Methylated	17570703 CASP8
194	6.54	0 Methylated	17570703 CASP8
204	6.54	0 Methylated	17570703 CASP8
224	6.54	0 Methylated	17570703 CASP8
233	6.54	0 Methylated	17570703 CASP8
1118	6.54	0 Methylated	17570703 CASP8
1214	6.54	0 Methylated	17570703 CASP8
1310	6.54	0 Methylated	17570703 CASP8
2110	6.54	0 Methylated	17570703 CASP8

346	6.54	0 Unmethylated	17570703 CASP8
356	6.54	0 Unmethylated	17570703 CASP8
366	6.54	0 Unmethylated	17570703 CASP8
376	6.54	0 Unmethylated	17570703 CASP8
386	6.54	0 Unmethylated	17570703 CASP8
396	6.54	0 Unmethylated	17570703 CASP8
1033	6.54	0 Unmethylated	17570703 CASP8
1133	6.54	0 Unmethylated	17570703 CASP8
1227	6.54	0 Unmethylated	17570703 CASP8
1323	6.54	0 Unmethylated	17570703 CASP8
1422	6.54	0 Unmethylated	17570703 CASP8
1521	6.54	0 Unmethylated	17570703 CASP8
1621	6.54	0 Unmethylated	17570703 CASP8
1720	6.54	0 Unmethylated	17570703 CASP8
1818	6.54	0 Unmethylated	17570703 CASP8
1917	6.54	0 Unmethylated	17570703 CASP8
2017	6.54	0 Unmethylated	17570703 CASP8
2123	6.54	0 Unmethylated	17570703 CASP8
2220	6.54	0 Unmethylated	17570703 CASP8
2318	6.54	0 Unmethylated	17570703 CASP8
2416	6.54	0 Unmethylated	17570703 CASP8
2514	6.54	0 Unmethylated	17570703 CASP8
2613	6.54	0 Unmethylated	17570703 CASP8
2712	6.54	0 Unmethylated	17570703 CASP8
2812	6.54	0 Unmethylated	17570703 CASP8
2912	6.54	0 Unmethylated	17570703 CASP8
3011	6.54	0 Unmethylated	17570703 CASP8
3116	6.54	0 Unmethylated	17570703 CASP8
3213	6.54	0 Unmethylated	17570703 CASP8
3310	6.54	0 Unmethylated	17570703 CASP8
1717	7.27	1 Methylated	15623630 RASSF1
1815	7.74	1 Methylated	15623630 RASSF1
23	7.8	0 Unmethylated	23619990 CASP8
24	7.8	0 Unmethylated	23619990 CASP8
25	7.8	0 Unmethylated	23619990 CASP8
26	7.8	0 Unmethylated	23619990 CASP8
27	7.8	0 Unmethylated	23619990 CASP8
28	7.8	0 Unmethylated	23619990 CASP8
29	7.8	0 Unmethylated	23619990 CASP8
30	7.8	0 Unmethylated	23619990 CASP8
31	7.8	0 Unmethylated	23619990 CASP8
32	7.8	0 Unmethylated	23619990 CASP8
33	7.8	0 Unmethylated	23619990 CASP8
34	7.8	0 Unmethylated	23619990 CASP8
35	7.8	0 Unmethylated	23619990 CASP8
36	7.8	0 Unmethylated	23619990 CASP8
37	7.8	0 Unmethylated	23619990 CASP8

38	7.8	0 Unmethylated	23619990 CASP8
39	7.8	0 Unmethylated	23619990 CASP8
40	7.8	0 Unmethylated	23619990 CASP8
41	7.8	0 Unmethylated	23619990 CASP8
42	7.8	0 Unmethylated	23619990 CASP8
43	7.8	0 Unmethylated	23619990 CASP8
44	7.8	0 Unmethylated	23619990 CASP8
45	7.8	0 Unmethylated	23619990 CASP8
46	7.8	0 Unmethylated	23619990 CASP8
47	7.8	0 Unmethylated	23619990 CASP8
48	7.8	0 Unmethylated	23619990 CASP8
49	7.8	0 Unmethylated	23619990 CASP8
50	7.8	0 Unmethylated	23619990 CASP8
51	7.8	0 Unmethylated	23619990 CASP8
52	7.8	0 Unmethylated	23619990 CASP8
53	7.8	0 Unmethylated	23619990 CASP8
54	7.8	0 Unmethylated	23619990 CASP8
55	7.8	0 Unmethylated	23619990 CASP8
56	7.8	0 Unmethylated	23619990 CASP8
57	7.8	0 Unmethylated	23619990 CASP8
58	7.8	0 Unmethylated	23619990 CASP8
59	7.8	0 Unmethylated	23619990 CASP8
60	7.8	0 Unmethylated	23619990 CASP8
61	7.8	0 Unmethylated	23619990 CASP8
62	7.8	0 Unmethylated	23619990 CASP8
63	7.8	0 Unmethylated	23619990 CASP8
64	7.8	0 Unmethylated	23619990 CASP8
65	7.8	0 Unmethylated	23619990 CASP8
66	7.8	0 Unmethylated	23619990 CASP8
67	7.8	0 Unmethylated	23619990 CASP8
68	7.8	0 Unmethylated	23619990 CASP8
69	7.8	0 Unmethylated	23619990 CASP8
70	7.8	0 Unmethylated	23619990 CASP8
71	7.8	0 Unmethylated	23619990 CASP8
72	7.8	0 Unmethylated	23619990 CASP8
73	7.8	0 Unmethylated	23619990 CASP8
74	7.8	0 Unmethylated	23619990 CASP8
75	7.8	0 Unmethylated	23619990 CASP8
76	7.8	0 Unmethylated	23619990 CASP8
77	7.8	0 Unmethylated	23619990 CASP8
78	7.8	0 Unmethylated	23619990 CASP8
79	7.8	0 Unmethylated	23619990 CASP8
80	7.8	0 Unmethylated	23619990 CASP8
81	7.8	0 Unmethylated	23619990 CASP8
82	7.8	0 Unmethylated	23619990 CASP8
83	7.8	0 Unmethylated	23619990 CASP8
84	7.8	0 Unmethylated	23619990 CASP8

85	7.8	0 Unmethylated	23619990 CASP8
86	7.8	0 Unmethylated	23619990 CASP8
87	7.8	0 Unmethylated	23619990 CASP8
88	7.8	0 Unmethylated	23619990 CASP8
89	7.8	0 Unmethylated	23619990 CASP8
90	7.8	0 Unmethylated	23619990 CASP8
91	7.8	0 Unmethylated	23619990 CASP8
92	7.8	0 Unmethylated	23619990 CASP8
93	7.8	0 Unmethylated	23619990 CASP8
94	7.8	0 Unmethylated	23619990 CASP8
95	7.8	0 Unmethylated	23619990 CASP8
96	7.8	0 Unmethylated	23619990 CASP8
97	7.8	0 Unmethylated	23619990 CASP8
98	7.8	0 Unmethylated	23619990 CASP8
99	7.8	0 Unmethylated	23619990 CASP8
100	7.8	0 Unmethylated	23619990 CASP8
101	7.8	0 Unmethylated	23619990 CASP8
102	7.8	0 Unmethylated	23619990 CASP8
103	7.8	0 Unmethylated	23619990 CASP8
104	7.8	0 Unmethylated	23619990 CASP8
105	7.8	0 Unmethylated	23619990 CASP8
106	7.8	0 Unmethylated	23619990 CASP8
107	7.8	0 Unmethylated	23619990 CASP8
108	7.8	0 Unmethylated	23619990 CASP8
109	7.8	0 Unmethylated	23619990 CASP8
110	7.8	0 Unmethylated	23619990 CASP8
111	7.8	0 Unmethylated	23619990 CASP8
112	7.8	0 Unmethylated	23619990 CASP8
113	7.8	0 Unmethylated	23619990 CASP8
114	7.8	0 Unmethylated	23619990 CASP8
348	7.88	0 Methylated	17570703 RASSF1
357	7.88	0 Methylated	17570703 RASSF1
367	7.88	0 Methylated	17570703 RASSF1
377	7.88	0 Methylated	17570703 RASSF1
387	7.88	0 Methylated	17570703 RASSF1
397	7.88	0 Methylated	17570703 RASSF1
403	7.88	0 Methylated	17570703 RASSF1
438	7.88	0 Methylated	17570703 RASSF1
443	7.88	0 Methylated	17570703 RASSF1
453	7.88	0 Methylated	17570703 RASSF1
463	7.88	0 Methylated	17570703 RASSF1
473	7.88	0 Methylated	17570703 RASSF1
483	7.88	0 Methylated	17570703 RASSF1
493	7.88	0 Methylated	17570703 RASSF1
503	7.88	0 Methylated	17570703 RASSF1
536	7.88	0 Methylated	17570703 RASSF1
542	7.88	0 Methylated	17570703 RASSF1

552	7.88	0 Methylated	17570703 RASSF1
562	7.88	0 Methylated	17570703 RASSF1
572	7.88	0 Methylated	17570703 RASSF1
582	7.88	0 Methylated	17570703 RASSF1
592	7.88	0 Methylated	17570703 RASSF1
2018	7.88	0 Methylated	17570703 RASSF1
2124	7.88	0 Methylated	17570703 RASSF1
2221	7.88	0 Methylated	17570703 RASSF1
2319	7.88	0 Methylated	17570703 RASSF1
2417	7.88	0 Methylated	17570703 RASSF1
2515	7.88	0 Methylated	17570703 RASSF1
2614	7.88	0 Methylated	17570703 RASSF1
2713	7.88	0 Methylated	17570703 RASSF1
2813	7.88	0 Methylated	17570703 RASSF1
2913	7.88	0 Methylated	17570703 RASSF1
3012	7.88	0 Methylated	17570703 RASSF1
3117	7.88	0 Methylated	17570703 RASSF1
3214	7.88	0 Methylated	17570703 RASSF1
3311	7.88	0 Methylated	17570703 RASSF1
4110	7.88	0 Methylated	17570703 RASSF1
4210	7.88	0 Methylated	17570703 RASSF1
5110	7.88	0 Methylated	17570703 RASSF1
5210	7.88	0 Methylated	17570703 RASSF1
180	7.88	0 Unmethylated	17570703 RASSF1
238	7.88	0 Unmethylated	17570703 RASSF1
326	7.88	0 Unmethylated	17570703 RASSF1
1914	8.5	1 Methylated	15623630 RASSF1
2014	8.5	1 Methylated	15623630 RASSF1
115	8.5	0 Unmethylated	23619990 CASP8
116	8.5	0 Unmethylated	23619990 CASP8
117	8.5	0 Unmethylated	23619990 CASP8
118	8.5	0 Unmethylated	23619990 CASP8
119	8.5	0 Unmethylated	23619990 CASP8
120	8.5	0 Unmethylated	23619990 CASP8
121	8.5	0 Unmethylated	23619990 CASP8
122	8.5	0 Unmethylated	23619990 CASP8
231	8.5	0 Unmethylated	23619990 CASP8
241	8.5	0 Unmethylated	23619990 CASP8
251	8.5	0 Unmethylated	23619990 CASP8
261	8.5	0 Unmethylated	23619990 CASP8
271	8.5	0 Unmethylated	23619990 CASP8
281	8.5	0 Unmethylated	23619990 CASP8
291	8.5	0 Unmethylated	23619990 CASP8
301	8.5	0 Unmethylated	23619990 CASP8
311	8.5	0 Unmethylated	23619990 CASP8
321	8.5	0 Unmethylated	23619990 CASP8
331	8.5	0 Unmethylated	23619990 CASP8

341	8.5	0 Unmethylated	23619990 CASP8
351	8.5	0 Unmethylated	23619990 CASP8
361	8.5	0 Unmethylated	23619990 CASP8
371	8.5	0 Unmethylated	23619990 CASP8
381	8.5	0 Unmethylated	23619990 CASP8
391	8.5	0 Unmethylated	23619990 CASP8
401	8.5	0 Unmethylated	23619990 CASP8
411	8.5	0 Unmethylated	23619990 CASP8
421	8.5	0 Unmethylated	23619990 CASP8
431	8.5	0 Unmethylated	23619990 CASP8
441	8.5	0 Unmethylated	23619990 CASP8
451	8.5	0 Unmethylated	23619990 CASP8
461	8.5	0 Unmethylated	23619990 CASP8
471	8.5	0 Unmethylated	23619990 CASP8
481	8.5	0 Unmethylated	23619990 CASP8
491	8.5	0 Unmethylated	23619990 CASP8
501	8.5	0 Unmethylated	23619990 CASP8
511	8.5	0 Unmethylated	23619990 CASP8
521	8.5	0 Unmethylated	23619990 CASP8
531	8.5	0 Unmethylated	23619990 CASP8
541	8.5	0 Unmethylated	23619990 CASP8
551	8.5	0 Unmethylated	23619990 CASP8
561	8.5	0 Unmethylated	23619990 CASP8
571	8.5	0 Unmethylated	23619990 CASP8
581	8.5	0 Unmethylated	23619990 CASP8
591	8.5	0 Unmethylated	23619990 CASP8
601	8.5	0 Unmethylated	23619990 CASP8
611	8.5	0 Unmethylated	23619990 CASP8
621	8.5	0 Unmethylated	23619990 CASP8
631	8.5	0 Unmethylated	23619990 CASP8
641	8.5	0 Unmethylated	23619990 CASP8
651	8.5	0 Unmethylated	23619990 CASP8
661	8.5	0 Unmethylated	23619990 CASP8
671	8.5	0 Unmethylated	23619990 CASP8
681	8.5	0 Unmethylated	23619990 CASP8
691	8.5	0 Unmethylated	23619990 CASP8
701	8.5	0 Unmethylated	23619990 CASP8
711	8.5	0 Unmethylated	23619990 CASP8
721	8.5	0 Unmethylated	23619990 CASP8
731	8.5	0 Unmethylated	23619990 CASP8
741	8.5	0 Unmethylated	23619990 CASP8
751	8.5	0 Unmethylated	23619990 CASP8
761	8.5	0 Unmethylated	23619990 CASP8
771	8.5	0 Unmethylated	23619990 CASP8
781	8.5	0 Unmethylated	23619990 CASP8
791	8.5	0 Unmethylated	23619990 CASP8
801	8.5	0 Unmethylated	23619990 CASP8

811	8.5	0 Unmethylated	23619990 CASP8
821	8.5	0 Unmethylated	23619990 CASP8
831	8.5	0 Unmethylated	23619990 CASP8
841	8.5	0 Unmethylated	23619990 CASP8
851	8.5	0 Unmethylated	23619990 CASP8
861	8.5	0 Unmethylated	23619990 CASP8
871	8.5	0 Unmethylated	23619990 CASP8
881	8.5	0 Unmethylated	23619990 CASP8
891	8.5	0 Unmethylated	23619990 CASP8
901	8.5	0 Unmethylated	23619990 CASP8
911	8.5	0 Unmethylated	23619990 CASP8
921	8.5	0 Unmethylated	23619990 CASP8
931	8.5	0 Unmethylated	23619990 CASP8
941	8.5	0 Unmethylated	23619990 CASP8
951	8.5	0 Unmethylated	23619990 CASP8
961	8.5	0 Unmethylated	23619990 CASP8
971	8.5	0 Unmethylated	23619990 CASP8
981	8.5	0 Unmethylated	23619990 CASP8
991	8.5	0 Unmethylated	23619990 CASP8
1001	8.5	0 Unmethylated	23619990 CASP8
1011	8.5	0 Unmethylated	23619990 CASP8
1021	8.5	0 Unmethylated	23619990 CASP8
1031	8.5	0 Unmethylated	23619990 CASP8
1041	8.5	0 Unmethylated	23619990 CASP8
1051	8.5	0 Unmethylated	23619990 CASP8
1061	8.5	0 Unmethylated	23619990 CASP8
1071	8.5	0 Unmethylated	23619990 CASP8
1081	8.5	0 Unmethylated	23619990 CASP8
1091	8.5	0 Unmethylated	23619990 CASP8
1101	8.5	0 Unmethylated	23619990 CASP8
1111	8.5	0 Unmethylated	23619990 CASP8
1121	8.5	0 Unmethylated	23619990 CASP8
1131	8.5	0 Unmethylated	23619990 CASP8
1141	8.5	0 Unmethylated	23619990 CASP8
248	11	1 Methylated	23619990 CASP8
257	11	1 Methylated	23619990 CASP8
266	11	1 Methylated	23619990 CASP8
275	11	1 Methylated	23619990 CASP8
285	11	1 Methylated	23619990 CASP8
295	11	1 Methylated	23619990 CASP8
304	11	0 Methylated	23619990 CASP8
1910	11	1 Methylated	23619990 CASP8
2010	11	1 Methylated	23619990 CASP8
2116	11	1 Methylated	23619990 CASP8
2213	11	1 Methylated	23619990 CASP8
2311	11	1 Methylated	23619990 CASP8
269	11.1	0 Methylated	21104989 CASP8

278	11.1	0 Methylated	21104989 CASP8
288	11.1	0 Methylated	21104989 CASP8
298	11.1	0 Methylated	21104989 CASP8
307	11.1	0 Methylated	21104989 CASP8
1223	11.1	0 Methylated	21104989 CASP8
1319	11.1	0 Methylated	21104989 CASP8
1418	11.1	0 Methylated	21104989 CASP8
1517	11.1	0 Methylated	21104989 CASP8
1617	11.1	0 Methylated	21104989 CASP8
1716	11.1	0 Methylated	21104989 CASP8
1814	11.1	0 Methylated	21104989 CASP8
1913	11.1	0 Methylated	21104989 CASP8
2013	11.1	0 Methylated	21104989 CASP8
2119	11.1	0 Methylated	21104989 CASP8
2216	11.1	0 Methylated	21104989 CASP8
2314	11.1	0 Methylated	21104989 CASP8
2412	11.1	0 Methylated	21104989 CASP8
2510	11.1	0 Methylated	21104989 CASP8
3112	11.1	0 Methylated	21104989 CASP8
128	13.5	0 Unmethylated	15623630 RASSF1
133	13.5	0 Unmethylated	15623630 RASSF1
143	13.5	0 Unmethylated	15623630 RASSF1
153	13.5	0 Unmethylated	15623630 RASSF1
163	13.5	0 Unmethylated	15623630 RASSF1
172	13.5	0 Unmethylated	15623630 RASSF1
213	13.5	0 Unmethylated	15623630 RASSF1
313	13.5	0 Unmethylated	15623630 RASSF1
413	13.5	0 Unmethylated	15623630 RASSF1
513	13.5	0 Unmethylated	15623630 RASSF1
613	13.5	0 Unmethylated	15623630 RASSF1
713	13.5	0 Unmethylated	15623630 RASSF1
813	13.5	0 Unmethylated	15623630 RASSF1
913	13.5	0 Unmethylated	15623630 RASSF1
1013	13.5	0 Unmethylated	15623630 RASSF1
1113	13.5	0 Unmethylated	15623630 RASSF1
189	14.8	0 Unmethylated	21104989 CASP8
198	14.8	0 Unmethylated	21104989 CASP8
208	14.8	0 Unmethylated	21104989 CASP8
230	14.8	0 Unmethylated	21104989 CASP8
237	14.8	0 Unmethylated	21104989 CASP8
246	14.8	0 Unmethylated	21104989 CASP8
255	14.8	0 Unmethylated	21104989 CASP8
264	14.8	0 Unmethylated	21104989 CASP8
273	14.8	0 Unmethylated	21104989 CASP8
283	14.8	0 Unmethylated	21104989 CASP8
293	14.8	0 Unmethylated	21104989 CASP8
325	14.8	0 Unmethylated	21104989 CASP8

425	14.8	0 Unmethylated	21104989 CASP8
524	14.8	0 Unmethylated	21104989 CASP8
623	14.8	0 Unmethylated	21104989 CASP8
723	14.8	0 Unmethylated	21104989 CASP8
823	14.8	0 Unmethylated	21104989 CASP8
923	14.8	0 Unmethylated	21104989 CASP8
1023	14.8	0 Unmethylated	21104989 CASP8
1123	14.8	0 Unmethylated	21104989 CASP8
1218	14.8	0 Unmethylated	21104989 CASP8
1314	14.8	0 Unmethylated	21104989 CASP8
1413	14.8	0 Unmethylated	21104989 CASP8
1512	14.8	0 Unmethylated	21104989 CASP8
1612	14.8	0 Unmethylated	21104989 CASP8
1711	14.8	0 Unmethylated	21104989 CASP8
2114	14.8	0 Unmethylated	21104989 CASP8
2211	14.8	0 Unmethylated	21104989 CASP8
279	16.1	0 Methylated	15623630 RASSF1
289	16.1	0 Methylated	15623630 RASSF1
299	16.1	0 Methylated	15623630 RASSF1
308	16.1	0 Methylated	15623630 RASSF1
335	16.1	0 Methylated	15623630 RASSF1
343	16.1	0 Methylated	15623630 RASSF1
353	16.1	0 Methylated	15623630 RASSF1
363	16.1	0 Methylated	15623630 RASSF1
373	16.1	0 Methylated	15623630 RASSF1
383	16.1	0 Methylated	15623630 RASSF1
393	16.1	0 Methylated	15623630 RASSF1
2120	16.1	0 Methylated	15623630 RASSF1
2217	16.1	0 Methylated	15623630 RASSF1
2315	16.1	0 Methylated	15623630 RASSF1
2413	16.1	0 Methylated	15623630 RASSF1
2511	16.1	0 Methylated	15623630 RASSF1
2610	16.1	0 Methylated	15623630 RASSF1
3113	16.1	0 Methylated	15623630 RASSF1
3210	16.1	0 Methylated	15623630 RASSF1
159	16.9	0 Methylated	18980997 DCR2
169	16.9	0 Methylated	18980997 DCR2
178	16.9	0 Methylated	18980997 DCR2
186	16.9	0 Methylated	18980997 DCR2
195	16.9	0 Methylated	18980997 DCR2
205	16.9	0 Methylated	18980997 DCR2
226	16.9	0 Methylated	18980997 DCR2
234	16.9	0 Methylated	18980997 DCR2
243	16.9	0 Methylated	18980997 DCR2
1215	16.9	0 Methylated	18980997 DCR2
1311	16.9	0 Methylated	18980997 DCR2
1410	16.9	0 Methylated	18980997 DCR2

2111	16.9	0 Methylated	18980997 DCR2
358	22.9	0 Unmethylated	18980997 DCR2
368	22.9	0 Unmethylated	18980997 DCR2
378	22.9	0 Unmethylated	18980997 DCR2
388	22.9	0 Unmethylated	18980997 DCR2
398	22.9	0 Unmethylated	18980997 DCR2
404	22.9	0 Unmethylated	18980997 DCR2
444	22.9	0 Unmethylated	18980997 DCR2
454	22.9	0 Unmethylated	18980997 DCR2
464	22.9	0 Unmethylated	18980997 DCR2
474	22.9	0 Unmethylated	18980997 DCR2
484	22.9	0 Unmethylated	18980997 DCR2
494	22.9	0 Unmethylated	18980997 DCR2
504	22.9	0 Unmethylated	18980997 DCR2
538	22.9	0 Unmethylated	18980997 DCR2
543	22.9	0 Unmethylated	18980997 DCR2
553	22.9	0 Unmethylated	18980997 DCR2
563	22.9	0 Unmethylated	18980997 DCR2
573	22.9	0 Unmethylated	18980997 DCR2
583	22.9	0 Unmethylated	18980997 DCR2
593	22.9	0 Unmethylated	18980997 DCR2
602	22.9	0 Unmethylated	18980997 DCR2
1035	22.9	0 Unmethylated	18980997 DCR2
1136	22.9	0 Unmethylated	18980997 DCR2
1229	22.9	0 Unmethylated	18980997 DCR2
1325	22.9	0 Unmethylated	18980997 DCR2
1424	22.9	0 Unmethylated	18980997 DCR2
1523	22.9	0 Unmethylated	18980997 DCR2
1623	22.9	0 Unmethylated	18980997 DCR2
1722	22.9	0 Unmethylated	18980997 DCR2
1820	22.9	0 Unmethylated	18980997 DCR2
1919	22.9	0 Unmethylated	18980997 DCR2
2019	22.9	0 Unmethylated	18980997 DCR2
2125	22.9	0 Unmethylated	18980997 DCR2
2222	22.9	0 Unmethylated	18980997 DCR2
2320	22.9	0 Unmethylated	18980997 DCR2
2418	22.9	0 Unmethylated	18980997 DCR2
2516	22.9	0 Unmethylated	18980997 DCR2
2615	22.9	0 Unmethylated	18980997 DCR2
2714	22.9	0 Unmethylated	18980997 DCR2
2814	22.9	0 Unmethylated	18980997 DCR2
2914	22.9	0 Unmethylated	18980997 DCR2
3013	22.9	0 Unmethylated	18980997 DCR2
3118	22.9	0 Unmethylated	18980997 DCR2
3215	22.9	0 Unmethylated	18980997 DCR2
3312	22.9	0 Unmethylated	18980997 DCR2
3410	22.9	0 Unmethylated	18980997 DCR2

4111	22.9	0 Unmethylated	18980997 DCR2
4211	22.9	0 Unmethylated	18980997 DCR2
4310	22.9	0 Unmethylated	18980997 DCR2
5111	22.9	0 Unmethylated	18980997 DCR2
5211	22.9	0 Unmethylated	18980997 DCR2
6110	22.9	0 Unmethylated	18980997 DCR2
6210	22.9	0 Unmethylated	18980997 DCR2
10000	0	1 Unmethylated	24680815 CASP8
10001	0	1 Unmethylated	24680815 CASP8
10002	0.1208	1 Unmethylated	24680815 CASP8
10003	0.2425	1 Unmethylated	24680815 CASP8
10004	0.7025	1 Unmethylated	24680815 CASP8
10005	0.8233	1 Unmethylated	24680815 CASP8
10006	0.8233	1 Unmethylated	24680815 CASP8
10007	0.8233	1 Unmethylated	24680815 CASP8
10008	1.3833	1 Unmethylated	24680815 CASP8
10009	1.6	1 Unmethylated	24680815 CASP8
10010	1.6	1 Unmethylated	24680815 CASP8
10011	3.075	1 Unmethylated	24680815 CASP8
10012	3.075	1 Unmethylated	24680815 CASP8
10013	3.5167	1 Unmethylated	24680815 CASP8
10014	3.5167	1 Unmethylated	24680815 CASP8
10015	3.7083	1 Unmethylated	24680815 CASP8
10016	4.2917	1 Unmethylated	24680815 CASP8
10017	4.2917	1 Unmethylated	24680815 CASP8
10018	5.1333	1 Unmethylated	24680815 CASP8
10019	5.1333	1 Unmethylated	24680815 CASP8
10020	6.5667	1 Unmethylated	24680815 CASP8
10021	6.5667	1 Unmethylated	24680815 CASP8
10022	6.5667	1 Unmethylated	24680815 CASP8
10023	16.0833	0 Unmethylated	24680815 CASP8
10024	16.0833	0 Unmethylated	24680815 CASP8
10025	16.0833	0 Unmethylated	24680815 CASP8
10026	16.0833	0 Unmethylated	24680815 CASP8
10027	16.0833	0 Unmethylated	24680815 CASP8
10028	16.0833	0 Unmethylated	24680815 CASP8
10029	16.0833	0 Unmethylated	24680815 CASP8
10030	16.0833	0 Unmethylated	24680815 CASP8
10031	16.0833	0 Unmethylated	24680815 CASP8
10032	16.0833	0 Unmethylated	24680815 CASP8
10033	16.0833	0 Unmethylated	24680815 CASP8
10034	16.0833	0 Unmethylated	24680815 CASP8
10035	16.0833	0 Unmethylated	24680815 CASP8
10036	16.0833	0 Unmethylated	24680815 CASP8
10037	16.0833	0 Unmethylated	24680815 CASP8
10038	16.0833	0 Unmethylated	24680815 CASP8
10039	16.0833	0 Unmethylated	24680815 CASP8

10087	16.0833	0 Unmethylated	24680815 CASP8
10088	16.0833	0 Unmethylated	24680815 CASP8
10089	16.0833	0 Unmethylated	24680815 CASP8
10090	16.0833	0 Unmethylated	24680815 CASP8
10091	16.0833	0 Unmethylated	24680815 CASP8
10092	16.0833	0 Unmethylated	24680815 CASP8
10093	16.0833	0 Unmethylated	24680815 CASP8
10094	16.0833	0 Unmethylated	24680815 CASP8
10095	16.0833	0 Unmethylated	24680815 CASP8
10096	16.0833	0 Unmethylated	24680815 CASP8
10097	16.0833	0 Unmethylated	24680815 CASP8
10098	16.0833	0 Unmethylated	24680815 CASP8
10099	16.0833	0 Unmethylated	24680815 CASP8
10100	0	1 Unmethylated	24680815 DCR2
10101	0	1 Unmethylated	24680815 DCR2
10102	0.2183	1 Unmethylated	24680815 DCR2
10103	0.2183	1 Unmethylated	24680815 DCR2
10104	0.5817	1 Unmethylated	24680815 DCR2
10105	0.7508	1 Unmethylated	24680815 DCR2
10106	0.7508	1 Unmethylated	24680815 DCR2
10107	0.875	1 Unmethylated	24680815 DCR2
10108	0.875	1 Unmethylated	24680815 DCR2
10109	0.875	1 Unmethylated	24680815 DCR2
10110	1.0417	1 Unmethylated	24680815 DCR2
10111	1.0417	1 Unmethylated	24680815 DCR2
10112	1.575	1 Unmethylated	24680815 DCR2
10113	1.575	1 Unmethylated	24680815 DCR2
10114	1.575	1 Unmethylated	24680815 DCR2
10115	2.0333	1 Unmethylated	24680815 DCR2
10116	2.0333	1 Unmethylated	24680815 DCR2
10117	2.275	1 Unmethylated	24680815 DCR2
10118	2.325	1 Unmethylated	24680815 DCR2
10119	2.7167	1 Unmethylated	24680815 DCR2
10120	4.8667	1 Unmethylated	24680815 DCR2
10121	5.2083	1 Unmethylated	24680815 DCR2
10122	5.8583	1 Unmethylated	24680815 DCR2
10123	5.8583	1 Unmethylated	24680815 DCR2
10124	5.8583	1 Unmethylated	24680815 DCR2
10125	16.1667	0 Unmethylated	24680815 DCR2
10126	16.1667	0 Unmethylated	24680815 DCR2
10127	16.1667	0 Unmethylated	24680815 DCR2
10128	16.1667	0 Unmethylated	24680815 DCR2
10129	16.1667	0 Unmethylated	24680815 DCR2
10130	16.1667	0 Unmethylated	24680815 DCR2
10131	16.1667	0 Unmethylated	24680815 DCR2
10132	16.1667	0 Unmethylated	24680815 DCR2
10133	16.1667	0 Unmethylated	24680815 DCR2

10181	16.1667	0 Unmethylated	24680815 DCR2
10182	16.1667	0 Unmethylated	24680815 DCR2
10183	16.1667	0 Unmethylated	24680815 DCR2
10184	16.1667	0 Unmethylated	24680815 DCR2
10185	16.1667	0 Unmethylated	24680815 DCR2
10186	16.1667	0 Unmethylated	24680815 DCR2
10187	16.1667	0 Unmethylated	24680815 DCR2
10188	16.1667	0 Unmethylated	24680815 DCR2
10189	16.1667	0 Unmethylated	24680815 DCR2
10190	16.1667	0 Unmethylated	24680815 DCR2
10191	16.1667	0 Unmethylated	24680815 DCR2
10192	16.1667	0 Unmethylated	24680815 DCR2
10193	16.1667	0 Unmethylated	24680815 DCR2
10194	16.1667	0 Unmethylated	24680815 DCR2
10195	16.1667	0 Unmethylated	24680815 DCR2
10196	16.1667	0 Unmethylated	24680815 DCR2
10197	16.1667	0 Unmethylated	24680815 DCR2
10198	16.1667	0 Unmethylated	24680815 DCR2
10199	16.1667	0 Unmethylated	24680815 DCR2
10200	16.1667	0 Unmethylated	24680815 DCR2
10201	16.1667	0 Unmethylated	24680815 DCR2
10202	16.1667	0 Unmethylated	24680815 DCR2
10203	16.1667	0 Unmethylated	24680815 DCR2
10204	16.1667	0 Unmethylated	24680815 DCR2
10205	16.1667	0 Unmethylated	24680815 DCR2
10206	16.1667	0 Unmethylated	24680815 DCR2
10207	0.7025	1 Methylated	24680815 DCR2
10208	0.7992	1 Methylated	24680815 DCR2
10209	0.9	1 Methylated	24680815 DCR2
10210	1.1833	1 Methylated	24680815 DCR2
10211	1.8667	1 Methylated	24680815 DCR2
10212	1.8667	1 Methylated	24680815 DCR2
10213	2.9333	1 Methylated	24680815 DCR2
10214	2.9333	1 Methylated	24680815 DCR2
10215	3	1 Methylated	24680815 DCR2
10216	3.075	1 Methylated	24680815 DCR2
10217	3.075	1 Methylated	24680815 DCR2
10218	3.5333	1 Methylated	24680815 DCR2
10219	3.6333	1 Methylated	24680815 DCR2
10220	4	1 Methylated	24680815 DCR2
10221	4.3083	1 Methylated	24680815 DCR2
10222	6.5167	1 Methylated	24680815 DCR2
10223	6.5167	1 Methylated	24680815 DCR2
10224	12	0 Methylated	24680815 DCR2
10225	12	0 Methylated	24680815 DCR2
10226	12	0 Methylated	24680815 DCR2
10227	12	0 Methylated	24680815 DCR2

10228	12	0 Methylated	24680815 DCR2
10229	12	0 Methylated	24680815 DCR2
10230	12	0 Methylated	24680815 DCR2
10231	12	0 Methylated	24680815 DCR2
10232	12	0 Methylated	24680815 DCR2
10233	12	0 Methylated	24680815 DCR2
10234	12	0 Methylated	24680815 DCR2
10235	12	0 Methylated	24680815 DCR2
10236	0.3392	1 Methylated	24680815 CASP8
10237	0.85	1 Methylated	24680815 CASP8
10238	0.9417	1 Methylated	24680815 CASP8
10239	0.9417	1 Methylated	24680815 CASP8
10240	1.0417	1 Methylated	24680815 CASP8
10241	1.0417	1 Methylated	24680815 CASP8
10242	1.2083	1 Methylated	24680815 CASP8
10243	1.55	1 Methylated	24680815 CASP8
10244	1.8167	1 Methylated	24680815 CASP8
10245	1.8167	1 Methylated	24680815 CASP8
10246	2.0833	1 Methylated	24680815 CASP8
10247	2.1833	1 Methylated	24680815 CASP8
10248	2.35	1 Methylated	24680815 CASP8
10249	2.9333	1 Methylated	24680815 CASP8
10250	2.9333	1 Methylated	24680815 CASP8
10251	3.05	1 Methylated	24680815 CASP8
10252	3.05	1 Methylated	24680815 CASP8
10253	4.2417	1 Methylated	24680815 CASP8
10254	5.9083	1 Methylated	24680815 CASP8
10255	5.9083	1 Methylated	24680815 CASP8
10256	11.9167	0 Methylated	24680815 CASP8
10257	11.9167	0 Methylated	24680815 CASP8
10258	11.9167	0 Methylated	24680815 CASP8
10259	11.9167	0 Methylated	24680815 CASP8
10260	11.9167	0 Methylated	24680815 CASP8
10261	11.9167	0 Methylated	24680815 CASP8
10262	11.9167	0 Methylated	24680815 CASP8
10263	11.9167	0 Methylated	24680815 CASP8
10264	11.9167	0 Methylated	24680815 CASP8
10265	11.9167	0 Methylated	24680815 CASP8
10266	11.9167	0 Methylated	24680815 CASP8
10267	11.9167	0 Methylated	24680815 CASP8
10268	11.9167	0 Methylated	24680815 CASP8
10269	11.9167	0 Methylated	24680815 CASP8
10270	11.9167	0 Methylated	24680815 CASP8
10271	11.9167	0 Methylated	24680815 CASP8
10272	0.9667	1 Unmethylated	24680815 RASSF1
10273	0.9667	1 Unmethylated	24680815 RASSF1
10274	1.5917	1 Unmethylated	24680815 RASSF1

10275	1.7083	1	Unmethylated	24680815	RASSF1
10276	6.5	1	Unmethylated	24680815	RASSF1
10277	6.5	1	Unmethylated	24680815	RASSF1
10278	6.5	1	Unmethylated	24680815	RASSF1
10279	6.5	1	Unmethylated	24680815	RASSF1
10280	12.9167	0	Unmethylated	24680815	RASSF1
10281	12.9167	0	Unmethylated	24680815	RASSF1
10282	12.9167	0	Unmethylated	24680815	RASSF1
10283	12.9167	0	Unmethylated	24680815	RASSF1
10284	12.9167	0	Unmethylated	24680815	RASSF1
10285	12.9167	0	Unmethylated	24680815	RASSF1
10286	12.9167	0	Unmethylated	24680815	RASSF1
10287	12.9167	0	Unmethylated	24680815	RASSF1
10288	12.9167	0	Unmethylated	24680815	RASSF1
10289	12.9167	0	Unmethylated	24680815	RASSF1
10290	12.9167	0	Unmethylated	24680815	RASSF1
10291	12.9167	0	Unmethylated	24680815	RASSF1
10292	12.9167	0	Unmethylated	24680815	RASSF1
10293	12.9167	0	Unmethylated	24680815	RASSF1
10294	12.9167	0	Unmethylated	24680815	RASSF1
10295	12.9167	0	Unmethylated	24680815	RASSF1
10296	12.9167	0	Unmethylated	24680815	RASSF1
10297	12.9167	0	Unmethylated	24680815	RASSF1
10298	12.9167	0	Unmethylated	24680815	RASSF1
10299	12.9167	0	Unmethylated	24680815	RASSF1
10300	12.9167	0	Unmethylated	24680815	RASSF1
10301	12.9167	0	Unmethylated	24680815	RASSF1
10302	12.9167	0	Unmethylated	24680815	RASSF1
10303	12.9167	0	Unmethylated	24680815	RASSF1
10304	12.9167	0	Unmethylated	24680815	RASSF1
10305	12.9167	0	Unmethylated	24680815	RASSF1
10306	12.9167	0	Unmethylated	24680815	RASSF1
10307	12.9167	0	Unmethylated	24680815	RASSF1
10308	12.9167	0	Unmethylated	24680815	RASSF1
10309	12.9167	0	Unmethylated	24680815	RASSF1
10310	12.9167	0	Unmethylated	24680815	RASSF1
10311	12.9167	0	Unmethylated	24680815	RASSF1
10312	12.9167	0	Unmethylated	24680815	RASSF1
10313	12.9167	0	Unmethylated	24680815	RASSF1
10314	12.9167	0	Unmethylated	24680815	RASSF1
10315	12.9167	0	Unmethylated	24680815	RASSF1
10316	12.9167	0	Unmethylated	24680815	RASSF1
10317	12.9167	0	Unmethylated	24680815	RASSF1
10318	12.9167	0	Unmethylated	24680815	RASSF1
10319	12.9167	0	Unmethylated	24680815	RASSF1
10320	12.9167	0	Unmethylated	24680815	RASSF1
10321	12.9167	0	Unmethylated	24680815	RASSF1

10322	12.9167	0 Unmethylated	24680815 RASSF1
10323	12.9167	0 Unmethylated	24680815 RASSF1
10324	0	1 Methylated	24680815 RASSF1
10325	0	1 Methylated	24680815 RASSF1
10326	0	1 Methylated	24680815 RASSF1
10327	0.3133	1 Methylated	24680815 RASSF1
10328	0.7467	1 Methylated	24680815 RASSF1
10329	0.7467	1 Methylated	24680815 RASSF1
10330	0.7467	1 Methylated	24680815 RASSF1
10331	0.7467	1 Methylated	24680815 RASSF1
10332	0.8917	1 Methylated	24680815 RASSF1
10333	0.8917	1 Methylated	24680815 RASSF1
10334	0.9833	1 Methylated	24680815 RASSF1
10335	0.9833	1 Methylated	24680815 RASSF1
10336	1.0583	1 Methylated	24680815 RASSF1
10337	1.0583	1 Methylated	24680815 RASSF1
10338	1.4917	1 Methylated	24680815 RASSF1
10339	1.7833	1 Methylated	24680815 RASSF1
10340	1.7833	1 Methylated	24680815 RASSF1
10341	2.025	1 Methylated	24680815 RASSF1
10342	2.025	1 Methylated	24680815 RASSF1
10343	2.1667	1 Methylated	24680815 RASSF1
10344	2.2667	1 Methylated	24680815 RASSF1
10345	2.9417	1 Methylated	24680815 RASSF1
10346	2.9417	1 Methylated	24680815 RASSF1
10347	3.0583	1 Methylated	24680815 RASSF1
10348	3.0583	1 Methylated	24680815 RASSF1
10349	3.0583	1 Methylated	24680815 RASSF1
10350	3.5167	1 Methylated	24680815 RASSF1
10351	3.5167	1 Methylated	24680815 RASSF1
10352	3.5167	1 Methylated	24680815 RASSF1
10353	4.2417	1 Methylated	24680815 RASSF1
10354	4.2417	1 Methylated	24680815 RASSF1
10355	4.2417	1 Methylated	24680815 RASSF1
10356	5.0083	1 Methylated	24680815 RASSF1
10357	5.85	1 Methylated	24680815 RASSF1
10358	5.85	1 Methylated	24680815 RASSF1
10359	16	0 Methylated	24680815 RASSF1
10360	16	0 Methylated	24680815 RASSF1
10361	16	0 Methylated	24680815 RASSF1
10362	16	0 Methylated	24680815 RASSF1
10363	16	0 Methylated	24680815 RASSF1
10364	16	0 Methylated	24680815 RASSF1
10365	16	0 Methylated	24680815 RASSF1
10366	16	0 Methylated	24680815 RASSF1
10367	16	0 Methylated	24680815 RASSF1
10368	16	0 Methylated	24680815 RASSF1

10369	16	0 Methylated	24680815 RASSF1
10370	16	0 Methylated	24680815 RASSF1
10371	16	0 Methylated	24680815 RASSF1
10372	16	0 Methylated	24680815 RASSF1
10373	16	0 Methylated	24680815 RASSF1
10374	16	0 Methylated	24680815 RASSF1
10375	16	0 Methylated	24680815 RASSF1
10376	16	0 Methylated	24680815 RASSF1
10377	16	0 Methylated	24680815 RASSF1
10378	16	0 Methylated	24680815 RASSF1
10379	16	0 Methylated	24680815 RASSF1
10380	16	0 Methylated	24680815 RASSF1
10381	16	0 Methylated	24680815 RASSF1
10382	16	0 Methylated	24680815 RASSF1
10383	16	0 Methylated	24680815 RASSF1
10384	16	0 Methylated	24680815 RASSF1
10385	16	0 Methylated	24680815 RASSF1
10386	16	0 Methylated	24680815 RASSF1
10387	16	0 Methylated	24680815 RASSF1
10388	16	0 Methylated	24680815 RASSF1
10389	16	0 Methylated	24680815 RASSF1
10390	16	0 Methylated	24680815 RASSF1
10391	16	0 Methylated	24680815 RASSF1
10392	16	0 Methylated	24680815 RASSF1
10393	16	0 Methylated	24680815 RASSF1
10394	16	0 Methylated	24680815 RASSF1
10395	16	0 Methylated	24680815 RASSF1
10396	16	0 Methylated	24680815 RASSF1
10397	16	0 Methylated	24680815 RASSF1
10398	16	0 Methylated	24680815 RASSF1
10399	16	0 Methylated	24680815 RASSF1
10400	16	0 Methylated	24680815 RASSF1
10401	16	0 Methylated	24680815 RASSF1
10402	16	0 Methylated	24680815 RASSF1
10403	16	0 Methylated	24680815 RASSF1
10404	16	0 Methylated	24680815 RASSF1
10405	16	0 Methylated	24680815 RASSF1
10406	16	0 Methylated	24680815 RASSF1
10407	16	0 Methylated	24680815 RASSF1