

CpG\_Site Beta\_Value

4292	0.877321206559696
32426	0.963570238530168
83994	0.021860620895483
85847	0.484475044713479
86414	0.0357507689337465
87981	0.0155969204032402
88493	0.598719037519409
88713	0.013558091910308
89407	0.00996481621135605
10193	NA
11459	0.964819580990937
12199	0.00919756533658844
12386	0.0557715351759192
12792	0.016580114891582
13618	0.897334978616247
14085	0.013902907306325
14837	0.948747297827252
15770	0.334807004297831
16968	0.90258945542241
19495	0.476821797371365
20533	0.968287733720334
21527	0.00944744721993645
22606	NA
22866	0.735329578784743
24396	0.0189541840140771
24812	0.0166172287192396
25138	0.0103737923007223
25991	0.222092064771933
27083	0.0313874594726412
27674	0.0254399245033626
29826	0.0593107018428565
29931	0.0147488617875026
30047	0.122836397192577
31162	0.89849944667313
32227	0.0105135410603359
32666	NA
33516	0.0164537629672032
33773	0.975182461862789
34039	0.0497141265492308
35347	0.766794404324165
35623	0.0501472631687409
37763	0.577717169403497
37940	0.942134869770048
40061	0.011541905992961
40873	0.230187045643234
41575	0.035649431895848
42156	NA
43004	0.0578636456217315
43080	0.938103897688247
44245	0.0223080292615542
44729	0.934357996813454
47050	0.137104921235616
47469	0.013670013057688
49986	0.161937554557686
50312	NA
51623	NA
51979	0.0233186642426372
53292	0.0209412726074378
53647	NA
54706	0.0137185331655915
55233	NA
62767	0.0145077600040630

fd2b9bdf-dafd-4eaa-8141-d86331352ca3....  
Text Document · 769 KB

Hypomethylation > 0.2 > Hypermethylation

Hypo vs Hyper Methylation Counts

