

BonaFide_CGI (#regions: 22155) – RRBS regions classified as: hypermethylated

(should be read as <row> is hypermethylated when compared to <column>)

0	0	2	2	193	360	1387	3222	6	6	11	10	Mouse_blood_erythro	
0	0	10	0	36	68	320	1302	7	3	10	7	Mouse_blood_erythro	
0	0	0	0	4	36	387	1649	1	1	2	0	Mouse_blood_erythro	
0	0	0	0	23	16	265	1262	14	14	19	16	Mouse_blood_erythro	
0	0	0	0	0	0	0	1	0	0	0	0	Mouse_blood_erythro	
0	0	0	0	0	0	1	9	6	1	5	2	Mouse_blood_erythro	
0	0	0	0	0	0	0	0	0	0	0	0	Mouse_blood_erythro	
0	0	0	0	0	0	0	0	0	0	0	0	Mouse_blood_erythro	
0	0	0	0	0	0	0	0	0	0	0	0	1	Mouse_blood_erythro
0	0	0	0	0	0	0	0	0	0	0	0	0	Mouse_blood_erythro
0	0	0	0	0	0	0	0	0	0	0	0	0	Mouse_blood_erythro
0	0	0	0	0	0	0	0	0	0	0	0	0	Mouse_blood_erythro
0	0	0	0	0	0	0	0	0	0	0	0	0	Mouse_blood_erythro
erythroblast_S0_rep1	erythroblast_S0_rep2	erythroblast_S1_rep1	erythroblast_S1_rep2	erythroblast_S3_rep1	erythroblast_S3_rep2	erythroblast_S45_rep1	erythroblast_S45_rep2	erythroblast_S1_aphi_rep1	erythroblast_S1_aphi_rep2	erythroblast_S1_ctrl_rep1	erythroblast_S1_ctrl_rep2		

BonaFide_CGI (#regions: 22155) – RRBS regions classified as: inconclusive

(should be read as <row> is inconclusive when compared to <column>)

erythroblast_S0_rep1	0	0	0	0	0	0	1	0	0	0	0	0	Mouse_blood_erythro
erythroblast_S0_rep2	0	0	0	0	0	0	0	0	0	0	0	0	Mouse_blood_erythro
erythroblast_S1_rep1	0	0	0	0	0	0	0	0	0	0	0	0	Mouse_blood_erythro
erythroblast_S1_rep2	0	0	0	0	0	0	0	0	0	0	0	0	Mouse_blood_erythro
erythroblast_S3_rep1	0	0	0	0	0	0	0	0	0	0	0	0	Mouse_blood_erythro
erythroblast_S3_rep2	0	0	0	0	0	0	0	0	0	0	0	0	Mouse_blood_erythro
erythroblast_S45_rep1	0	0	0	0	0	0	0	0	0	0	0	0	Mouse_blood_erythro
erythroblast_S45_rep2	0	0	0	0	0	0	0	0	0	0	0	0	Mouse_blood_erythro
erythroblast_S1_aphi_rep1	0	0	0	0	0	0	0	0	0	0	0	0	Mouse_blood_erythro
erythroblast_S1_aphi_rep2	0	0	0	0	0	0	0	0	0	0	0	0	Mouse_blood_erythro
erythroblast_S1_ctrl_rep1	0	0	0	0	0	0	0	0	0	0	0	0	Mouse_blood_erythro
erythroblast_S1_ctrl_rep2	0	0	0	0	0	0	0	0	0	0	0	0	Mouse_blood_erythro

BonaFide_CGI (#regions: 22155) – RRBS regions classified as: lowCoverage

(should be read as <row> is lowCoverage when compared to <column>)

0	1121	775	814	1041	772	756	794	952	986	948	877	Mouse_blood_erythro
0	0	1105	1128	1221	1071	1068	1051	1173	1176	1150	1100	Mouse_blood_erythro
0	0	0	611	1018	577	543	635	937	970	940	795	Mouse_blood_erythro
0	0	0	0	1037	576	531	650	995	1009	995	837	Mouse_blood_erythro
0	0	0	0	0	991	986	1004	1127	1109	1142	1073	Mouse_blood_erythro
0	0	0	0	0	0	494	576	924	935	928	743	Mouse_blood_erythro
0	0	0	0	0	0	0	534	899	926	900	711	Mouse_blood_erythro
0	0	0	0	0	0	0	0	901	878	869	697	Mouse_blood_erythro
0	0	0	0	0	0	0	0	0	969	946	906	Mouse_blood_erythro
0	0	0	0	0	0	0	0	0	0	988	907	Mouse_blood_erythro
0	0	0	0	0	0	0	0	0	0	0	883	Mouse_blood_erythro
0	0	0	0	0	0	0	0	0	0	0	0	Mouse_blood_erythro
erythroblast_S0_rep1	erythroblast_S0_rep2	erythroblast_S1_rep1	erythroblast_S1_rep2	erythroblast_S3_rep1	erythroblast_S3_rep2	erythroblast_S45_rep1	erythroblast_S45_rep2	erythroblast_S1_aphi_rep1	erythroblast_S1_aphi_rep2	erythroblast_S1_ctrl_rep1	erythroblast_S1_ctrl_rep2	

BonaFide_CGI (#regions: 22155) – RRBS regions classified as: noCoverage

(should be read as <row> is noCoverage when compared to <column>)

0	323	143	151	227	123	119	123	299	261	296	150	Mouse_blood_erythro
0	0	306	306	363	278	281	271	392	352	381	288	Mouse_blood_erythro
0	0	0	82	192	66	60	61	300	225	277	99	Mouse_blood_erythro
0	0	0	0	188	61	61	58	306	225	281	96	Mouse_blood_erythro
0	0	0	0	0	170	174	170	348	302	337	192	Mouse_blood_erythro
0	0	0	0	0	0	29	34	284	203	256	69	Mouse_blood_erythro
0	0	0	0	0	0	0	31	281	198	251	65	Mouse_blood_erythro
0	0	0	0	0	0	0	0	277	194	253	64	Mouse_blood_erythro
0	0	0	0	0	0	0	0	0	352	332	287	Mouse_blood_erythro
0	0	0	0	0	0	0	0	0	0	345	205	Mouse_blood_erythro
0	0	0	0	0	0	0	0	0	0	0	263	Mouse_blood_erythro
0	0	0	0	0	0	0	0	0	0	0	0	Mouse_blood_erythro
erythroblast_S0_rep1	erythroblast_S0_rep2	erythroblast_S1_rep1	erythroblast_S1_rep2	erythroblast_S3_rep1	erythroblast_S3_rep2	erythroblast_S45_rep1	erythroblast_S45_rep2	roblast_S1_aphi_rep1	roblast_S1_aphi_rep2	roblast_S1_ctrl_rep1	roblast_S1_ctrl_rep2	