

sampleName	sites_num	sites_covgMean	sites_covgMedian	sites_covgPerc25	sites_covgPerc75
CLP_D1_3.bed	925107	7.099276084	6	2	10
CLP_D2_3.bed	864722	4.93983153	4	2	6
CLP_D3_3.bed	804442	4.092625696	4	2	6
CMP_D1_3.bed	792008	3.991914223	3	2	6
CMP_D2_3.bed	817105	4.282530397	4	2	6
CMP_D3_3.bed	795240	4.115172778	4	2	6
GMP_D1_3.bed	753492	3.972124455	3	2	6
GMP_D2_3.bed	771415	3.913898485	3	2	6
GMP_D3_3.bed	840369	4.59166866	4	2	6
HSC_D10_3.bed	229504	1.908934049	2	1	2
HSC_D7_3.bed	337752	2.101731448	2	1	2
HSC_D9_4.bed	373388	2.178021254	2	1	2
MEP_D1_3.bed	785263	3.957633302	3	2	6
MEP_D2_3.bed	818485	4.275465036	4	2	6
MEP_D3_3.bed	812239	4.331726253	4	2	6
MLP_D1_3.bed	775568	3.848397562	3	2	5
MLP_D2_3.bed	835120	4.478904828	4	2	6
MLP_D3_3.bed	798659	4.085898988	3	2	6
MPP_D10_3.bed	767855	3.715922928	3	2	4
MPP_D7_3.bed	549658	2.609533565	2	2	4
MPP_D9_3.bed	520822	2.518586004	2	1	3

sites_numCovg5	sites_numCovg10	sites_numCovg30	sites_numCovg60
514363	250057	6080	175
348936	108626	263	63
239176	57633	229	50
223851	52032	205	56
262469	68502	215	57
239432	58965	141	36
209937	51558	240	47
210686	48667	129	50
303654	86414	246	51
3240	138	20	9
11048	558	21	11
15183	1570	30	17
219481	50781	139	49
262901	66997	199	58
265997	70644	209	56
206830	44638	142	42
290217	79148	221	56
236024	57511	200	56
189832	38406	126	42
51215	4834	61	23
42225	3293	69	24