

		Nb of gene containing at least one peak (total:61.3 Mb)	Nb ZGA gene containing at least one peak (total:3Mb)	Binomial p.value	Differential analysis ZGA vs non-ZGA peaks		
					Logos	sig	peaks with site
CBP	E0-4h	<p>2195 429 2056</p>	237	2.3e-118	<p>oligos_7nt_vs_ctrl_m1 bits 322 sites</p>	11.8	42.66%
					<p>oligos_7nt_vs_ctrl_m3 bits 235 sites</p>	6.6	29.37%
Trl	E0-8h	<p>2939 309 2329</p>	189	1e-31	<p>oligos_7nt_vs_ctrl_m1 bits 332 sites</p>	9.69	59.55%
					<p>oligos_7nt_vs_ctrl_m2 bits 150 sites</p>	7.21	28.16%
H3K4me1	E0-8h	<p>4904 483 4577</p>	239	1.6e-41	<p>...nt_vs_ctrl_pssm_count_matrices.txt_1 bits 475 sites</p>	11.18	47.62%
					<p>oligos_7nt_vs_ctrl_m1 bits 461 sites</p>	60.67	26.56%
DNase1	stage 5	<p>13046 1318 8579</p>	352	3.1e-117	<p>oligos_7nt_vs_ctrl_m2_RC bits 1548 sites</p>	40.56	26.48%
					<p>oligos_7nt_vs_ctrl_m3 bits 677 sites</p>	26.63	36?27%