

min2Mb, donor, centric, PCAWG, Hg19, TToC, RefSeq24, Intergenic, aigPcrClimb, 50526rawf, Neutrotrans
 cmean, 49026147/valid/100%/load/49026147
 22chr, chr1, chr2, chr3, chr12, chr14, chr16, chr17, chr18, chr21, chr22, chr23, chr4, chr5, chr6, chr7, chr8, chr9
 binPerCp1201 8714563, 833699, 768456, 5626649, 6442399, 3957394, 2775449, 2162399, 1298007, 1538007, 289169, 24141, 193822, 137278, 86636, 49424, 23088, 7112
 binmeanPerCp1201 7246023, 7394811, 6272620, 5510662, 3885934, 39575001, 2507712, 1978474, 1543993, 1183305, 88555, 4674750, 3570005, 258849, 132222, 125996, 80091, 4664, 22116, 8718
 %binmeanPerCp1201 88.763, 88.763, 89.17, 88.483, 88.763, 90.005, 90.338, 90.443, 90.325, 91.1, 91.327, 91.423, 91.658, 91.748, 91.537, 92.435, 92.376, 93.233, 93.456, 95.96

