|  |  |  |
| --- | --- | --- |
| Cell Type | Data Type | Track Title |
| Helas3 | dnase | wgEncodeAwgDnaseUwdukeHelas3UniPk.narrowPeak |
| Helas3 | dnase | wgEncodeAwgDnaseDukeHelas3ifna4hUniPk.narrowPeak |
| Helas3 | broadhistones | wgEncodeBroadHistoneHelas3H3k27me3StdPk.broadPeak |
| Helas3 | broadhistones | wgEncodeBroadHistoneHelas3H4k20me1StdPk.broadPeak |
| Helas3 | broadhistones | wgEncodeBroadHistoneHelas3H3k4me2StdPk.broadPeak |
| Helas3 | broadhistones | wgEncodeBroadHistoneHelas3H3k9acStdPk.broadPeak |
| Helas3 | broadhistones | wgEncodeBroadHistoneHelas3H3k27acStdPk.broadPeak |
| Helas3 | broadhistones | wgEncodeBroadHistoneHelas3CtcfStdPk.broadPeak |
| Helas3 | broadhistones | wgEncodeBroadHistoneHelas3H3k79me2StdPk.broadPeak |
| Helas3 | broadhistones | wgEncodeBroadHistoneHelas3Pol2bStdPk.broadPeak |
| Helas3 | broadhistones | wgEncodeBroadHistoneHelas3H3k36me3StdPk.broadPeak |
| Helas3 | broadhistones | wgEncodeBroadHistoneHelas3H3k04me1StdPk.broadPeak |
| Helas3 | broadhistones | wgEncodeBroadHistoneHelas3H3k4me3StdPk.broadPeak |
| Helas3 | chipseq | wgEncodeAwgTfbsSydhHelas3Pol2s2IggrabUniPk.narrowPeak |
| Helas3 | chipseq | wgEncodeAwgTfbsSydhHelas3Tr4UniPk.narrowPeak |
| Helas3 | chipseq | wgEncodeAwgTfbsSydhHelas3Spt20UniPk.narrowPeak |
| Helas3 | chipseq | wgEncodeAwgTfbsSydhHelas3Rad21IggrabUniPk.narrowPeak |
| Helas3 | chipseq | wgEncodeAwgTfbsSydhHelas3Ini1IggmusUniPk.narrowPeak |
| Helas3 | chipseq | wgEncodeAwgTfbsSydhHelas3MafkIggrabUniPk.narrowPeak |
| Helas3 | chipseq | wgEncodeAwgTfbsSydhHelas3P300sc584sc584IggrabUniPk.narrowPeak |
| Helas3 | chipseq | wgEncodeAwgTfbsSydhHelas3Mxi1af4185IggrabUniPk.narrowPeak |
| Helas3 | chipseq | wgEncodeAwgTfbsSydhHelas3Tcf7l2UcdUniPk.narrowPeak |
| Helas3 | chipseq | wgEncodeAwgTfbsSydhHelas3CebpbIggrabUniPk.narrowPeak |
| Helas3 | chipseq | wgEncodeAwgTfbsSydhHelas3Irf3IggrabUniPk.narrowPeak |
| Helas3 | chipseq | wgEncodeAwgTfbsUtaHelas3CmycUniPk.narrowPeak |
| Helas3 | chipseq | wgEncodeAwgTfbsSydhHelas3Brca1a300IggrabUniPk.narrowPeak |
| Helas3 | chipseq | wgEncodeAwgTfbsSydhHelas3Rpc155UniPk.narrowPeak |
| Helas3 | chipseq | wgEncodeAwgTfbsSydhHelas3CjunIggrabUniPk.narrowPeak |
| Helas3 | chipseq | wgEncodeAwgTfbsHaibHelas3Pol2Pcr1xUniPk.narrowPeak |
| Helas3 | chipseq | wgEncodeAwgTfbsSydhHelas3Mazab85725IggrabUniPk.narrowPeak |
| Helas3 | chipseq | wgEncodeAwgTfbsUtaHelas3Pol2UniPk.narrowPeak |
| Helas3 | chipseq | wgEncodeAwgTfbsSydhHelas3Prdm19115IggrabUniPk.narrowPeak |
| Helas3 | chipseq | wgEncodeAwgTfbsSydhHelas3Brg1IggmusUniPk.narrowPeak |
| Helas3 | chipseq | wgEncodeAwgTfbsSydhHelas3Znf274UcdUniPk.narrowPeak |
| Helas3 | chipseq | wgEncodeAwgTfbsUwHelas3CtcfUniPk.narrowPeak |
| Helas3 | chipseq | wgEncodeAwgTfbsSydhHelas3Zkscan1hpa006672IggrabUniPk.narrowPeak |
| Helas3 | chipseq | wgEncodeAwgTfbsSydhHelas3CfosUniPk.narrowPeak |
| Helas3 | chipseq | wgEncodeAwgTfbsSydhHelas3TbpIggrabUniPk.narrowPeak |
| Helas3 | chipseq | wgEncodeAwgTfbsSydhHelas3Nrf1IggmusUniPk.narrowPeak |
| Helas3 | chipseq | wgEncodeAwgTfbsSydhHelas3Brf1UniPk.narrowPeak |
| Helas3 | chipseq | wgEncodeAwgTfbsHaibHelas3NrsfPcr1xUniPk.narrowPeak |
| Helas3 | chipseq | wgEncodeAwgTfbsSydhHelas3MaxIggrabUniPk.narrowPeak |
| Helas3 | chipseq | wgEncodeAwgTfbsSydhHelas3Znf143IggrabUniPk.narrowPeak |
| Helas3 | chipseq | wgEncodeAwgTfbsSydhHelas3NfybIggrabUniPk.narrowPeak |
| Helas3 | chipseq | wgEncodeAwgTfbsSydhHelas3E2f6UniPk.narrowPeak |
| Helas3 | chipseq | wgEncodeAwgTfbsSydhHelas3Chd2IggrabUniPk.narrowPeak |
| Helas3 | chipseq | wgEncodeAwgTfbsSydhHelas3Usf2IggmusUniPk.narrowPeak |
| Helas3 | chipseq | wgEncodeAwgTfbsSydhHelas3Tf3c110UniPk.narrowPeak |
| Helas3 | chipseq | wgEncodeAwgTfbsSydhHelas3Baf170IggmusUniPk.narrowPeak |
| Helas3 | chipseq | wgEncodeAwgTfbsSydhHelas3E2f4UniPk.narrowPeak |
| Helas3 | chipseq | wgEncodeAwgTfbsSydhHelas3Stat3IggrabUniPk.narrowPeak |
| Helas3 | chipseq | wgEncodeAwgTfbsSydhHelas3Elk112771IggrabUniPk.narrowPeak |
| Helas3 | chipseq | wgEncodeAwgTfbsBroadHelas3CtcfUniPk.narrowPeak |
| Helas3 | chipseq | wgEncodeAwgTfbsSydhHelas3E2f1UniPk.narrowPeak |
| Helas3 | chipseq | wgEncodeAwgTfbsBroadHelas3Pol2bUniPk.narrowPeak |
| Helas3 | chipseq | wgEncodeAwgTfbsSydhHelas3JundIggrabUniPk.narrowPeak |
| Helas3 | chipseq | wgEncodeAwgTfbsHaibHelas3Taf1Pcr1xUniPk.narrowPeak |
| Helas3 | chipseq | wgEncodeAwgTfbsSydhHelas3NfyaIggrabUniPk.narrowPeak |
| Helas3 | chipseq | wgEncodeAwgTfbsSydhHelas3Smc3ab9263IggrabUniPk.narrowPeak |
| Helas3 | chipseq | wgEncodeAwgTfbsSydhHelas3Elk4UcdUniPk.narrowPeak |
| Helas3 | chipseq | wgEncodeAwgTfbsUtaHelas3CtcfUniPk.narrowPeak |
| Helas3 | chipseq | wgEncodeAwgTfbsSydhHelas3Rfx5200401194IggrabUniPk.narrowPeak |
| Helas3 | chipseq | wgEncodeAwgTfbsSydhHelas3Tcf7l2c9b92565UcdUniPk.narrowPeak |
| Helas3 | chipseq | wgEncodeAwgTfbsSydhHelas3Brf2UniPk.narrowPeak |
| Helas3 | chipseq | wgEncodeAwgTfbsSydhHelas3Ap2gammaUniPk.narrowPeak |
| Helas3 | chipseq | wgEncodeAwgTfbsSydhHelas3Hae2f1UniPk.narrowPeak |
| Helas3 | chipseq | wgEncodeAwgTfbsHaibHelas3GabpPcr1xUniPk.narrowPeak |
| Helas3 | chipseq | wgEncodeAwgTfbsSydhHelas3Pol2UniPk.narrowPeak |
| Helas3 | chipseq | wgEncodeAwgTfbsSydhHelas3Gtf2f1ab28179IggrabUniPk.narrowPeak |
| Helas3 | chipseq | wgEncodeAwgTfbsSydhHelas3Stat1Ifng30UniPk.narrowPeak |
| Helas3 | chipseq | wgEncodeAwgTfbsSydhHelas3Zzz3UniPk.narrowPeak |
| Helas3 | chipseq | wgEncodeAwgTfbsSydhHelas3Baf155IggmusUniPk.narrowPeak |
| Helas3 | chipseq | wgEncodeAwgTfbsSydhHelas3Ap2alphaUniPk.narrowPeak |
| Helas3 | chipseq | wgEncodeAwgTfbsSydhHelas3Bdp1UniPk.narrowPeak |
| Helas3 | chipseq | wgEncodeAwgTfbsSydhHelas3CmycUniPk.narrowPeak |
| Helas3 | chipseq | wgEncodeAwgTfbsBroadHelas3Ezh239875UniPk.narrowPeak |
| Helas3 | chipseq | wgEncodeAwgTfbsSydhHelas3Corestsc30189IggrabUniPk.narrowPeak |
| Hepg2 | chromhmm | Hepg2.hg19.HMM.1\_Active\_Promoter.short.bed |
| Hepg2 | chromhmm | Hepg2.hg19.HMM.9\_Txn\_Transition |
| Hepg2 | chromhmm | Hepg2.hg19.HMM.6\_Weak\_Enhancer |
| Hepg2 | chromhmm | Hepg2.hg19.HMM.12\_Repressed |
| Hepg2 | chromhmm | Hepg2.hg19.HMM.14\_Repetitive\_CNV |
| Hepg2 | chromhmm | Hepg2.hg19.HMM.7\_Weak\_Enhancer |
| Hepg2 | chromhmm | Hepg2.hg19.HMM.15\_Repetitive\_CNV |
| Hepg2 | chromhmm | Hepg2.hg19.HMM.2\_Weak\_Promoter |
| Hepg2 | chromhmm | Hepg2.hg19.HMM.8\_Insulator |
| Hepg2 | chromhmm | Hepg2.hg19.HMM.10\_Txn\_Elongation |
| Hepg2 | chromhmm | Hepg2.hg19.HMM.5\_Strong\_Enhancer |
| Hepg2 | chromhmm | Hepg2.hg19.HMM.4\_Strong\_Enhancer |
| Hepg2 | chromhmm | Hepg2.hg19.HMM.11\_Weak\_Txn |
| Hepg2 | chromhmm | Hepg2.hg19.HMM.3\_Poised\_Promoter |
| Hepg2 | chromhmm | Hepg2.hg19.HMM.13\_Heterochrom\_lo |
| Hepg2 | dnase | wgEncodeAwgDnaseUwdukeHepg2UniPk.narrowPeak |
| Hepg2 | broadhistones | wgEncodeBroadHistoneHepg2H3k4me2StdPk.broadPeak |
| Hepg2 | broadhistones | wgEncodeBroadHistoneHepg2CtcfStdPk.broadPeak |
| Hepg2 | broadhistones | wgEncodeBroadHistoneHepg2H3k27acStdPk.broadPeak |
| Hepg2 | broadhistones | wgEncodeBroadHistoneHepg2H4k20me1StdPk.broadPeak |
| Hepg2 | broadhistones | wgEncodeBroadHistoneHepg2H3k27me3StdPk.broadPeak |
| Hepg2 | broadhistones | wgEncodeBroadHistoneHepg2H3k4me3StdPk.broadPeak |
| Hepg2 | broadhistones | wgEncodeBroadHistoneHepg2H3k9acStdPk.broadPeak |
| Hepg2 | broadhistones | wgEncodeBroadHistoneHepg2H3k36me3StdPk.broadPeak |
| Hepg2 | broadhistones | wgEncodeBroadHistoneHepg2H3k79me2StdPk.broadPeak |
| Hepg2 | broadhistones | wgEncodeBroadHistoneHepg2H2azStdPk.broadPeak |
| Hepg2 | broadhistones | wgEncodeBroadHistoneHepg2H3k04me1StdPk.broadPeak |
| Hepg2 | chipseq | wgEncodeAwgTfbsSydhHepg2Mxi1UniPk.narrowPeak |
| Hepg2 | chipseq | wgEncodeAwgTfbsHaibHepg2Mbd4sc271530V0422111UniPk.narrowPeak |
| Hepg2 | chipseq | wgEncodeAwgTfbsUtaHepg2CmycUniPk.narrowPeak |
| Hepg2 | chipseq | wgEncodeAwgTfbsHaibHepg2Tead4sc101184V0422111UniPk.narrowPeak |
| Hepg2 | chipseq | wgEncodeAwgTfbsHaibHepg2Zbtb33Pcr1xUniPk.narrowPeak |
| Hepg2 | chipseq | wgEncodeAwgTfbsHaibHepg2NrsfV0416101UniPk.narrowPeak |
| Hepg2 | chipseq | wgEncodeAwgTfbsSydhHepg2JundIggrabUniPk.narrowPeak |
| Hepg2 | chipseq | wgEncodeAwgTfbsSydhHepg2Mafksc477IggrabUniPk.narrowPeak |
| Hepg2 | chipseq | wgEncodeAwgTfbsSydhHepg2Irf3IggrabUniPk.narrowPeak |
| Hepg2 | chipseq | wgEncodeAwgTfbsHaibHepg2Hnf4gsc6558V0416101UniPk.narrowPeak |
| Hepg2 | chipseq | wgEncodeAwgTfbsSydhHepg2Hsf1ForsklnUniPk.narrowPeak |
| Hepg2 | chipseq | wgEncodeAwgTfbsHaibHepg2Yy1sc281V0416101UniPk.narrowPeak |
| Hepg2 | chipseq | wgEncodeAwgTfbsSydhHepg2Mafkab50322IggrabUniPk.narrowPeak |
| Hepg2 | chipseq | wgEncodeAwgTfbsSydhHepg2Nrf1IggrabUniPk.narrowPeak |
| Hepg2 | chipseq | wgEncodeAwgTfbsUtaHepg2CtcfUniPk.narrowPeak |
| Hepg2 | chipseq | wgEncodeAwgTfbsHaibHepg2Pol24h8V0416102UniPk.narrowPeak |
| Hepg2 | chipseq | wgEncodeAwgTfbsSydhHepg2Grp20ForsklnUniPk.narrowPeak |
| Hepg2 | chipseq | wgEncodeAwgTfbsSydhHepg2Usf2IggrabUniPk.narrowPeak |
| Hepg2 | chipseq | wgEncodeAwgTfbsSydhHepg2Mazab85725IggrabUniPk.narrowPeak |
| Hepg2 | chipseq | wgEncodeAwgTfbsHaibHepg2Foxa2sc6554V0416101UniPk.narrowPeak |
| Hepg2 | chipseq | wgEncodeAwgTfbsHaibHepg2RxraPcr1xUniPk.narrowPeak |
| Hepg2 | chipseq | wgEncodeAwgTfbsHaibHepg2Rad21V0416101UniPk.narrowPeak |
| Hepg2 | chipseq | wgEncodeAwgTfbsSydhHepg2Rfx5200401194IggrabUniPk.narrowPeak |
| Hepg2 | chipseq | wgEncodeAwgTfbsSydhHepg2Pol2s2IggrabUniPk.narrowPeak |
| Hepg2 | chipseq | wgEncodeAwgTfbsHaibHepg2NrsfPcr2xUniPk.narrowPeak |
| Hepg2 | chipseq | wgEncodeAwgTfbsHaibHepg2Nficsc81335V0422111UniPk.narrowPeak |
| Hepg2 | chipseq | wgEncodeAwgTfbsSydhHepg2CebpbIggrabUniPk.narrowPeak |
| Hepg2 | chipseq | wgEncodeAwgTfbsHaibHepg2Foxa1sc6553V0416101UniPk.narrowPeak |
| Hepg2 | chipseq | wgEncodeAwgTfbsHaibHepg2Elf1sc631V0416101UniPk.narrowPeak |
| Hepg2 | chipseq | wgEncodeAwgTfbsHaibHepg2SrfV0416101UniPk.narrowPeak |
| Hepg2 | chipseq | wgEncodeAwgTfbsHaibHepg2Hnf4asc8987V0416101UniPk.narrowPeak |
| Hepg2 | chipseq | wgEncodeAwgTfbsHaibHepg2P300V0416101UniPk.narrowPeak |
| Hepg2 | chipseq | wgEncodeAwgTfbsSydhHepg2ErraForsklnUniPk.narrowPeak |
| Hepg2 | chipseq | wgEncodeAwgTfbsSydhHepg2Brca1a300IggrabUniPk.narrowPeak |
| Hepg2 | chipseq | wgEncodeAwgTfbsUtaHepg2Pol2UniPk.narrowPeak |
| Hepg2 | chipseq | wgEncodeAwgTfbsSydhHepg2P300sc582IggrabUniPk.narrowPeak |
| Hepg2 | chipseq | wgEncodeAwgTfbsSydhHepg2Corestsc30189IggrabUniPk.narrowPeak |
| Hepg2 | chipseq | wgEncodeAwgTfbsHaibHepg2Pol2Pcr2xUniPk.narrowPeak |
| Hepg2 | chipseq | wgEncodeAwgTfbsHaibHepg2Sp1Pcr1xUniPk.narrowPeak |
| Hepg2 | chipseq | wgEncodeAwgTfbsHaibHepg2Hdac2sc6296V0416101UniPk.narrowPeak |
| Hepg2 | chipseq | wgEncodeAwgTfbsSydhHepg2Hnf4aForsklnUniPk.narrowPeak |
| Hepg2 | chipseq | wgEncodeAwgTfbsHaibHepg2Bhlhe40V0416101UniPk.narrowPeak |
| Hepg2 | chipseq | wgEncodeAwgTfbsSydhHepg2Pol2IggrabUniPk.narrowPeak |
| Hepg2 | chipseq | wgEncodeAwgTfbsSydhHepg2Rad21IggrabUniPk.narrowPeak |
| Hepg2 | chipseq | wgEncodeAwgTfbsHaibHepg2Foxa1sc101058V0416101UniPk.narrowPeak |
| Hepg2 | chipseq | wgEncodeAwgTfbsSydhHepg2Pgc1aForsklnUniPk.narrowPeak |
| Hepg2 | chipseq | wgEncodeAwgTfbsSydhHepg2Arid3anb100279IggrabUniPk.narrowPeak |
| Hepg2 | chipseq | wgEncodeAwgTfbsBroadHepg2Ezh239875UniPk.narrowPeak |
| Hepg2 | chipseq | wgEncodeAwgTfbsHaibHepg2Usf1Pcr1xUniPk.narrowPeak |
| Hepg2 | chipseq | wgEncodeAwgTfbsSydhHepg2Bhlhe40cIggrabUniPk.narrowPeak |
| Hepg2 | chipseq | wgEncodeAwgTfbsHaibHepg2Tcf12Pcr1xUniPk.narrowPeak |
| Hepg2 | chipseq | wgEncodeAwgTfbsHaibHepg2Fosl2V0416101UniPk.narrowPeak |
| Hepg2 | chipseq | wgEncodeAwgTfbsHaibHepg2Cebpdsc636V0416101UniPk.narrowPeak |
| Hepg2 | chipseq | wgEncodeAwgTfbsSydhHepg2Maffm8194IggrabUniPk.narrowPeak |
| Hepg2 | chipseq | wgEncodeAwgTfbsHaibHepg2GabpPcr2xUniPk.narrowPeak |
| Hepg2 | chipseq | wgEncodeAwgTfbsBroadHepg2CtcfUniPk.narrowPeak |
| Hepg2 | chipseq | wgEncodeAwgTfbsSydhHepg2Tcf7l2UcdUniPk.narrowPeak |
| Hepg2 | chipseq | wgEncodeAwgTfbsSydhHepg2Srebp1InslnUniPk.narrowPeak |
| Hepg2 | chipseq | wgEncodeAwgTfbsHaibHepg2JundPcr1xUniPk.narrowPeak |
| Hepg2 | chipseq | wgEncodeAwgTfbsSydhHepg2MaxIggrabUniPk.narrowPeak |
| Hepg2 | chipseq | wgEncodeAwgTfbsHaibHepg2Taf1Pcr2xUniPk.narrowPeak |
| Hepg2 | chipseq | wgEncodeAwgTfbsHaibHepg2Cebpbsc150V0416101UniPk.narrowPeak |
| Hepg2 | chipseq | wgEncodeAwgTfbsSydhHepg2Chd2ab68301IggrabUniPk.narrowPeak |
| Hepg2 | chipseq | wgEncodeAwgTfbsSydhHepg2Tr4UcdUniPk.narrowPeak |
| Hepg2 | chipseq | wgEncodeAwgTfbsSydhHepg2Pol2ForsklnUniPk.narrowPeak |
| Hepg2 | chipseq | wgEncodeAwgTfbsSydhHepg2Smc3ab9263IggrabUniPk.narrowPeak |
| Hepg2 | chipseq | wgEncodeAwgTfbsHaibHepg2Ctcfsc5916V0416101UniPk.narrowPeak |
| Hepg2 | chipseq | wgEncodeAwgTfbsHaibHepg2Sp2V0422111UniPk.narrowPeak |
| Hepg2 | chipseq | wgEncodeAwgTfbsHaibHepg2Sin3ak20Pcr1xUniPk.narrowPeak |
| Hepg2 | chipseq | wgEncodeAwgTfbsUwHepg2CtcfUniPk.narrowPeak |
| Hepg2 | chipseq | wgEncodeAwgTfbsHaibHepg2Atf3V0416101UniPk.narrowPeak |
| Hepg2 | chipseq | wgEncodeAwgTfbsSydhHepg2TbpIggrabUniPk.narrowPeak |
| Hepg2 | chipseq | wgEncodeAwgTfbsHaibHepg2Zbtb7aV0416101UniPk.narrowPeak |
| Hepg2 | chipseq | wgEncodeAwgTfbsSydhHepg2Znf274UcdUniPk.narrowPeak |
| Hepg2 | chipseq | wgEncodeAwgTfbsSydhHepg2CebpbForsklnUniPk.narrowPeak |
| Hepg2 | chipseq | wgEncodeAwgTfbsHaibHepg2Mybl2sc81192V0422111UniPk.narrowPeak |
| Hepg2 | chipseq | wgEncodeAwgTfbsSydhHepg2CjunIggrabUniPk.narrowPeak |
| Gm12878 | chromhmm | Gm12878.hg19.HMM.7\_Weak\_Enhancer |
| Gm12878 | chromhmm | Gm12878.hg19.HMM.1\_Active\_Promoter.short.bed |
| Gm12878 | chromhmm | Gm12878.hg19.HMM.9\_Txn\_Transition |
| Gm12878 | chromhmm | Gm12878.hg19.HMM.13\_Heterochrom\_lo |
| Gm12878 | chromhmm | Gm12878.hg19.HMM.4\_Strong\_Enhancer |
| Gm12878 | chromhmm | Gm12878.hg19.HMM.2\_Weak\_Promoter |
| Gm12878 | chromhmm | Gm12878.hg19.HMM.15\_Repetitive\_CNV |
| Gm12878 | chromhmm | Gm12878.hg19.HMM.10\_Txn\_Elongation |
| Gm12878 | chromhmm | Gm12878.hg19.HMM.5\_Strong\_Enhancer |
| Gm12878 | chromhmm | Gm12878.hg19.HMM.11\_Weak\_Txn |
| Gm12878 | chromhmm | Gm12878.hg19.HMM.12\_Repressed |
| Gm12878 | chromhmm | Gm12878.hg19.HMM.3\_Poised\_Promoter |
| Gm12878 | chromhmm | Gm12878.hg19.HMM.8\_Insulator |
| Gm12878 | chromhmm | Gm12878.hg19.HMM.14\_Repetitive\_CNV |
| Gm12878 | chromhmm | Gm12878.hg19.HMM.6\_Weak\_Enhancer |
| Gm12878 | dnase | wgEncodeAwgDnaseUwdukeGm12878UniPk.narrowPeak |
| Gm12878 | broadhistones | wgEncodeBroadHistoneGm12878H3k4me3StdPk.broadPeak |
| Gm12878 | broadhistones | wgEncodeBroadHistoneGm12878H3k9me3StdPk.broadPeak |
| Gm12878 | broadhistones | wgEncodeBroadHistoneGm12878H3k04me1StdPkV2.broadPeak |
| Gm12878 | broadhistones | wgEncodeBroadHistoneGm12878H4k20me1StdPk.broadPeak |
| Gm12878 | broadhistones | wgEncodeBroadHistoneGm12878H3k04me3StdPkV2.broadPeak |
| Gm12878 | broadhistones | wgEncodeBroadHistoneGm12878H3k79me2StdPk.broadPeak |
| Gm12878 | broadhistones | wgEncodeBroadHistoneGm12878CtcfStdPk.broadPeak |
| Gm12878 | broadhistones | wgEncodeBroadHistoneGm12878H3k4me1StdPk.broadPeak |
| Gm12878 | broadhistones | wgEncodeBroadHistoneGm12878H2azStdPk.broadPeak |
| Gm12878 | broadhistones | wgEncodeBroadHistoneGm12878H3k27acStdPk.broadPeak |
| Gm12878 | broadhistones | wgEncodeBroadHistoneGm12878H3k4me2StdPk.broadPeak |
| Gm12878 | broadhistones | wgEncodeBroadHistoneGm12878H3k27me3StdPkV2.broadPeak |
| Gm12878 | broadhistones | wgEncodeBroadHistoneGm12878H3k27me3StdPk.broadPeak |
| Gm12878 | broadhistones | wgEncodeBroadHistoneGm12878H3k36me3StdPk.broadPeak |
| Gm12878 | broadhistones | wgEncodeBroadHistoneGm12878H3k9acStdPk.broadPeak |
| Gm12878 | chipseq | wgEncodeAwgTfbsSydhGm12878Ikzf1iknuclaUniPk.narrowPeak |
| Gm12878 | chipseq | wgEncodeAwgTfbsSydhGm12878Pol2s2IggmusUniPk.narrowPeak |
| Gm12878 | chipseq | wgEncodeAwgTfbsHaibGm12878BatfPcr1xUniPk.narrowPeak |
| Gm12878 | chipseq | wgEncodeAwgTfbsHaibGm12878Ets1Pcr1xUniPk.narrowPeak |
| Gm12878 | chipseq | wgEncodeAwgTfbsSydhGm12878JundUniPk.narrowPeak |
| Gm12878 | chipseq | wgEncodeAwgTfbsHaibGm12878Atf2sc81188V0422111UniPk.narrowPeak |
| Gm12878 | chipseq | wgEncodeAwgTfbsSydhGm12878Stat1UniPk.narrowPeak |
| Gm12878 | chipseq | wgEncodeAwgTfbsHaibGm12878NrsfPcr1xUniPk.narrowPeak |
| Gm12878 | chipseq | wgEncodeAwgTfbsSydhGm12878NfyaIggmusUniPk.narrowPeak |
| Gm12878 | chipseq | wgEncodeAwgTfbsHaibGm12878Pmlsc71910V0422111UniPk.narrowPeak |
| Gm12878 | chipseq | wgEncodeAwgTfbsHaibGm12878Zbtb33Pcr1xUniPk.narrowPeak |
| Gm12878 | chipseq | wgEncodeAwgTfbsHaibGm12878Atf3Pcr1xUniPk.narrowPeak |
| Gm12878 | chipseq | wgEncodeAwgTfbsSydhGm12878Tblr1ab24550IggmusUniPk.narrowPeak |
| Gm12878 | chipseq | wgEncodeAwgTfbsSydhGm12878Corestsc30189IggmusUniPk.narrowPeak |
| Gm12878 | chipseq | wgEncodeAwgTfbsSydhGm12878Bhlhe40cIggmusUniPk.narrowPeak |
| Gm12878 | chipseq | wgEncodeAwgTfbsBroadGm12878Ezh239875UniPk.narrowPeak |
| Gm12878 | chipseq | wgEncodeAwgTfbsHaibGm12878SrfPcr2xUniPk.narrowPeak |
| Gm12878 | chipseq | wgEncodeAwgTfbsUtaGm12878CmycUniPk.narrowPeak |
| Gm12878 | chipseq | wgEncodeAwgTfbsHaibGm12878Mef2aPcr1xUniPk.narrowPeak |
| Gm12878 | chipseq | wgEncodeAwgTfbsSydhGm12878Tr4UniPk.narrowPeak |
| Gm12878 | chipseq | wgEncodeAwgTfbsHaibGm12878Runx3sc101553V0422111UniPk.narrowPeak |
| Gm12878 | chipseq | wgEncodeAwgTfbsSydhGm12878TbpIggmusUniPk.narrowPeak |
| Gm12878 | chipseq | wgEncodeAwgTfbsHaibGm12878Pol2Pcr2xUniPk.narrowPeak |
| Gm12878 | chipseq | wgEncodeAwgTfbsSydhGm12878Yy1UniPk.narrowPeak |
| Gm12878 | chipseq | wgEncodeAwgTfbsHaibGm12878Stat5asc74442V0422111UniPk.narrowPeak |
| Gm12878 | chipseq | wgEncodeAwgTfbsHaibGm12878Pol24h8Pcr1xUniPk.narrowPeak |
| Gm12878 | chipseq | wgEncodeAwgTfbsHaibGm12878Mef2csc13268V0416101UniPk.narrowPeak |
| Gm12878 | chipseq | wgEncodeAwgTfbsHaibGm12878P300Pcr1xUniPk.narrowPeak |
| Gm12878 | chipseq | wgEncodeAwgTfbsSydhGm12878Nrf1IggmusUniPk.narrowPeak |
| Gm12878 | chipseq | wgEncodeAwgTfbsSydhGm12878Zzz3UniPk.narrowPeak |
| Gm12878 | chipseq | wgEncodeAwgTfbsSydhGm12878Chd1a301218aIggmusUniPk.narrowPeak |
| Gm12878 | chipseq | wgEncodeAwgTfbsHaibGm12878Mta3sc81325V0422111UniPk.narrowPeak |
| Gm12878 | chipseq | wgEncodeAwgTfbsSydhGm12878Znf274UniPk.narrowPeak |
| Gm12878 | chipseq | wgEncodeAwgTfbsSydhGm12878Brca1a300IggmusUniPk.narrowPeak |
| Gm12878 | chipseq | wgEncodeAwgTfbsSydhGm12878Stat3IggmusUniPk.narrowPeak |
| Gm12878 | chipseq | wgEncodeAwgTfbsHaibGm12878Yy1sc281Pcr1xUniPk.narrowPeak |
| Gm12878 | chipseq | wgEncodeAwgTfbsHaibGm12878Pbx3Pcr1xUniPk.narrowPeak |
| Gm12878 | chipseq | wgEncodeAwgTfbsSydhGm12878Mazab85725IggmusUniPk.narrowPeak |
| Gm12878 | chipseq | wgEncodeAwgTfbsSydhGm12878Rfx5200401194IggmusUniPk.narrowPeak |
| Gm12878 | chipseq | wgEncodeAwgTfbsHaibGm12878Nficsc81335V0422111UniPk.narrowPeak |
| Gm12878 | chipseq | wgEncodeAwgTfbsHaibGm12878RxraPcr1xUniPk.narrowPeak |
| Gm12878 | chipseq | wgEncodeAwgTfbsSydhGm12878Znf143166181apUniPk.narrowPeak |
| Gm12878 | chipseq | wgEncodeAwgTfbsHaibGm12878Sp1Pcr1xUniPk.narrowPeak |
| Gm12878 | chipseq | wgEncodeAwgTfbsSydhGm12878Nfe2sc22827UniPk.narrowPeak |
| Gm12878 | chipseq | wgEncodeAwgTfbsHaibGm12878Pax5c20Pcr1xUniPk.narrowPeak |
| Gm12878 | chipseq | wgEncodeAwgTfbsSydhGm12878Mxi1IggmusUniPk.narrowPeak |
| Gm12878 | chipseq | wgEncodeAwgTfbsSydhGm12878Sin3anb6001263IggmusUniPk.narrowPeak |
| Gm12878 | chipseq | wgEncodeAwgTfbsUtaGm12878Pol2UniPk.narrowPeak |
| Gm12878 | chipseq | wgEncodeAwgTfbsHaibGm12878Irf4sc6059Pcr1xUniPk.narrowPeak |
| Gm12878 | chipseq | wgEncodeAwgTfbsHaibGm12878Cebpbsc150V0422111UniPk.narrowPeak |
| Gm12878 | chipseq | wgEncodeAwgTfbsHaibGm12878Pu1Pcr1xUniPk.narrowPeak |
| Gm12878 | chipseq | wgEncodeAwgTfbsSydhGm12878Pol2IggmusUniPk.narrowPeak |
| Gm12878 | chipseq | wgEncodeAwgTfbsHaibGm12878Usf1Pcr2xUniPk.narrowPeak |
| Gm12878 | chipseq | wgEncodeAwgTfbsSydhGm12878E2f4IggmusUniPk.narrowPeak |
| Gm12878 | chipseq | wgEncodeAwgTfbsSydhGm12878Pol2UniPk.narrowPeak |
| Gm12878 | chipseq | wgEncodeAwgTfbsSydhGm12878P300bUniPk.narrowPeak |
| Gm12878 | chipseq | wgEncodeAwgTfbsUwGm12878CtcfUniPk.narrowPeak |
| Gm12878 | chipseq | wgEncodeAwgTfbsSydhGm12878NfybIggmusUniPk.narrowPeak |
| Gm12878 | chipseq | wgEncodeAwgTfbsSydhGm12878Usf2IggmusUniPk.narrowPeak |
| Gm12878 | chipseq | wgEncodeAwgTfbsSydhGm12878P300IggmusUniPk.narrowPeak |
| Gm12878 | chipseq | wgEncodeAwgTfbsHaibGm12878Tcf3Pcr1xUniPk.narrowPeak |
| Gm12878 | chipseq | wgEncodeAwgTfbsHaibGm12878Pou2f2Pcr1xUniPk.narrowPeak |
| Gm12878 | chipseq | wgEncodeAwgTfbsHaibGm12878Tcf12Pcr1xUniPk.narrowPeak |
| Gm12878 | chipseq | wgEncodeAwgTfbsSydhGm12878Chd2ab68301IggmusUniPk.narrowPeak |
| Gm12878 | chipseq | wgEncodeAwgTfbsSydhGm12878Rad21IggrabUniPk.narrowPeak |
| Gm12878 | chipseq | wgEncodeAwgTfbsUtaGm12878CtcfUniPk.narrowPeak |
| Gm12878 | chipseq | wgEncodeAwgTfbsHaibGm12878Bcl3V0416101UniPk.narrowPeak |
| Gm12878 | chipseq | wgEncodeAwgTfbsHaibGm12878Foxm1sc502V0422111UniPk.narrowPeak |
| Gm12878 | chipseq | wgEncodeAwgTfbsHaibGm12878Bclaf101388V0416101UniPk.narrowPeak |
| Gm12878 | chipseq | wgEncodeAwgTfbsHaibGm12878Pax5n19Pcr1xUniPk.narrowPeak |
| Gm12878 | chipseq | wgEncodeAwgTfbsSydhGm12878Elk112771IggmusUniPk.narrowPeak |
| Gm12878 | chipseq | wgEncodeAwgTfbsHaibGm12878Ebf1sc137065Pcr1xUniPk.narrowPeak |
| Gm12878 | chipseq | wgEncodeAwgTfbsHaibGm12878Elf1sc631V0416101UniPk.narrowPeak |
| Gm12878 | chipseq | wgEncodeAwgTfbsSydhGm12878CfosUniPk.narrowPeak |
| Gm12878 | chipseq | wgEncodeAwgTfbsHaibGm12878Bcl11aPcr1xUniPk.narrowPeak |
| Gm12878 | chipseq | wgEncodeAwgTfbsSydhGm12878Pol3UniPk.narrowPeak |
| Gm12878 | chipseq | wgEncodeAwgTfbsSydhGm12878NfkbTnfaIggrabUniPk.narrowPeak |
| Gm12878 | chipseq | wgEncodeAwgTfbsHaibGm12878Rad21V0416101UniPk.narrowPeak |
| Gm12878 | chipseq | wgEncodeAwgTfbsHaibGm12878GabpPcr2xUniPk.narrowPeak |
| Gm12878 | chipseq | wgEncodeAwgTfbsHaibGm12878Taf1Pcr1xUniPk.narrowPeak |
| Gm12878 | chipseq | wgEncodeAwgTfbsHaibGm12878Six5Pcr1xUniPk.narrowPeak |
| Gm12878 | chipseq | wgEncodeAwgTfbsSydhGm12878WhipIggmusUniPk.narrowPeak |
| Gm12878 | chipseq | wgEncodeAwgTfbsSydhGm12878Smc3ab9263IggmusUniPk.narrowPeak |
| Gm12878 | chipseq | wgEncodeAwgTfbsBroadGm12878CtcfUniPk.narrowPeak |
| Gm12878 | chipseq | wgEncodeAwgTfbsHaibGm12878Nfatc1sc17834V0422111UniPk.narrowPeak |
| Gm12878 | chipseq | wgEncodeAwgTfbsSydhGm12878MaxIggmusUniPk.narrowPeak |
| Gm12878 | chipseq | wgEncodeAwgTfbsHaibGm12878Egr1Pcr2xUniPk.narrowPeak |
| Gm12878 | chipseq | wgEncodeAwgTfbsHaibGm12878Zeb1sc25388V0416102UniPk.narrowPeak |
| Gm12878 | chipseq | wgEncodeAwgTfbsSydhGm12878Ctcfsc15914c20UniPk.narrowPeak |
| Gm12878 | chipseq | wgEncodeAwgTfbsSydhGm12878Ebf1sc137065UniPk.narrowPeak |
| H1hesc | chromhmm | H1hesc.hg19.HMM.5\_Strong\_Enhancer |
| H1hesc | chromhmm | H1hesc.hg19.HMM.15\_Repetitive\_CNV |
| H1hesc | chromhmm | H1hesc.hg19.HMM.1\_Active\_Promoter.short.bed |
| H1hesc | chromhmm | H1hesc.hg19.HMM.13\_Heterochrom\_lo |
| H1hesc | chromhmm | H1hesc.hg19.HMM.3\_Poised\_Promoter |
| H1hesc | chromhmm | H1hesc.hg19.HMM.8\_Insulator |
| H1hesc | chromhmm | H1hesc.hg19.HMM.11\_Weak\_Txn |
| H1hesc | chromhmm | H1hesc.hg19.HMM.6\_Weak\_Enhancer |
| H1hesc | chromhmm | H1hesc.hg19.HMM.9\_Txn\_Transition |
| H1hesc | chromhmm | H1hesc.hg19.HMM.10\_Txn\_Elongation |
| H1hesc | chromhmm | H1hesc.hg19.HMM.12\_Repressed |
| H1hesc | chromhmm | H1hesc.hg19.HMM.4\_Strong\_Enhancer |
| H1hesc | chromhmm | H1hesc.hg19.HMM.2\_Weak\_Promoter |
| H1hesc | chromhmm | H1hesc.hg19.HMM.7\_Weak\_Enhancer |
| H1hesc | chromhmm | H1hesc.hg19.HMM.14\_Repetitive\_CNV |
| H1hesc | dnase | wgEncodeAwgDnaseUwdukeH1hescUniPk.narrowPeak |
| H1hesc | broadhistones | wgEncodeBroadHistoneH1hescH3k36me3StdPk.broadPeak |
| H1hesc | broadhistones | wgEncodeBroadHistoneH1hescH4k20me1StdPk.broadPeak |
| H1hesc | broadhistones | wgEncodeBroadHistoneH1hescH3k79me2StdPk.broadPeak |
| H1hesc | broadhistones | wgEncodeBroadHistoneH1hescCtcfStdPk.broadPeak |
| H1hesc | broadhistones | wgEncodeBroadHistoneH1hescJarid1aab26049StdPk.broadPeak |
| H1hesc | broadhistones | wgEncodeBroadHistoneH1hescH3k4me1StdPk.broadPeak |
| H1hesc | broadhistones | wgEncodeBroadHistoneH1hescH3k4me3StdPk.broadPeak |
| H1hesc | broadhistones | wgEncodeBroadHistoneH1hescH3k09me3StdPk.broadPeak |
| H1hesc | broadhistones | wgEncodeBroadHistoneH1hescH3k27me3StdPk.broadPeak |
| H1hesc | broadhistones | wgEncodeBroadHistoneH1hescH2azStdPk.broadPeak |
| H1hesc | broadhistones | wgEncodeBroadHistoneH1hescRbbp5a300109aStdPk.broadPeak |
| H1hesc | broadhistones | wgEncodeBroadHistoneH1hescH3k9acStdPk.broadPeak |
| H1hesc | broadhistones | wgEncodeBroadHistoneH1hescChd1a301218aStdPk.broadPeak |
| H1hesc | broadhistones | wgEncodeBroadHistoneH1hescH3k27acStdPk.broadPeak |
| H1hesc | broadhistones | wgEncodeBroadHistoneH1hescH3k4me2StdPk.broadPeak |
| H1hesc | chipseq | wgEncodeAwgTfbsUtaH1hescCtcfUniPk.narrowPeak |
| H1hesc | chipseq | wgEncodeAwgTfbsSydhH1hescNrf1IggrabUniPk.narrowPeak |
| H1hesc | chipseq | wgEncodeAwgTfbsHaibH1hescHdac2sc6296V0416102UniPk.narrowPeak |
| H1hesc | chipseq | wgEncodeAwgTfbsHaibH1hescTead4sc101184V0422111UniPk.narrowPeak |
| H1hesc | chipseq | wgEncodeAwgTfbsSydhH1hescBrca1IggrabUniPk.narrowPeak |
| H1hesc | chipseq | wgEncodeAwgTfbsBroadH1hescRbbp5a300109aUniPk.narrowPeak |
| H1hesc | chipseq | wgEncodeAwgTfbsHaibH1hescPol24h8V0416102UniPk.narrowPeak |
| H1hesc | chipseq | wgEncodeAwgTfbsHaibH1hescPou5f1sc9081V0416102UniPk.narrowPeak |
| H1hesc | chipseq | wgEncodeAwgTfbsHaibH1hescYy1sc281V0416102UniPk.narrowPeak |
| H1hesc | chipseq | wgEncodeAwgTfbsSydhH1hescGtf2f1IggrabUniPk.narrowPeak |
| H1hesc | chipseq | wgEncodeAwgTfbsUtaH1hescCmycUniPk.narrowPeak |
| H1hesc | chipseq | wgEncodeAwgTfbsSydhH1hescMafkIggrabUniPk.narrowPeak |
| H1hesc | chipseq | wgEncodeAwgTfbsBroadH1hescCtcfUniPk.narrowPeak |
| H1hesc | chipseq | wgEncodeAwgTfbsSydhH1hescCjunIggrabUniPk.narrowPeak |
| H1hesc | chipseq | wgEncodeAwgTfbsHaibH1hescTcf12Pcr1xUniPk.narrowPeak |
| H1hesc | chipseq | wgEncodeAwgTfbsSydhH1hescSuz12UcdUniPk.narrowPeak |
| H1hesc | chipseq | wgEncodeAwgTfbsSydhH1hescRfx5200401194IggrabUniPk.narrowPeak |
| H1hesc | chipseq | wgEncodeAwgTfbsSydhH1hescUsf2IggrabUniPk.narrowPeak |
| H1hesc | chipseq | wgEncodeAwgTfbsHaibH1hescNrsfV0416102UniPk.narrowPeak |
| H1hesc | chipseq | wgEncodeAwgTfbsHaibH1hescGabpPcr1xUniPk.narrowPeak |
| H1hesc | chipseq | wgEncodeAwgTfbsHaibH1hescSp2V0422111UniPk.narrowPeak |
| H1hesc | chipseq | wgEncodeAwgTfbsSydhH1hescMaxUcdUniPk.narrowPeak |
| H1hesc | chipseq | wgEncodeAwgTfbsHaibH1hescP300V0416102UniPk.narrowPeak |
| H1hesc | chipseq | wgEncodeAwgTfbsHaibH1hescSin3ak20Pcr1xUniPk.narrowPeak |
| H1hesc | chipseq | wgEncodeAwgTfbsSydhH1hescCmycIggrabUniPk.narrowPeak |
| H1hesc | chipseq | wgEncodeAwgTfbsSydhH1hescJundIggrabUniPk.narrowPeak |
| H1hesc | chipseq | wgEncodeAwgTfbsHaibH1hescUsf1Pcr1xUniPk.narrowPeak |
| H1hesc | chipseq | wgEncodeAwgTfbsSydhH1hescBach1sc14700IggrabUniPk.narrowPeak |
| H1hesc | chipseq | wgEncodeAwgTfbsHaibH1hescCtcfsc5916V0416102UniPk.narrowPeak |
| H1hesc | chipseq | wgEncodeAwgTfbsHaibH1hescJundV0416102UniPk.narrowPeak |
| H1hesc | chipseq | wgEncodeAwgTfbsHaibH1hescBcl11aPcr1xUniPk.narrowPeak |
| H1hesc | chipseq | wgEncodeAwgTfbsHaibH1hescSp4v20V0422111UniPk.narrowPeak |
| H1hesc | chipseq | wgEncodeAwgTfbsHaibH1hescTaf7sc101167V0416102UniPk.narrowPeak |
| H1hesc | chipseq | wgEncodeAwgTfbsHaibH1hescSix5Pcr1xUniPk.narrowPeak |
| H1hesc | chipseq | wgEncodeAwgTfbsSydhH1hescChd2IggrabUniPk.narrowPeak |
| H1hesc | chipseq | wgEncodeAwgTfbsHaibH1hescFosl1sc183V0416102UniPk.narrowPeak |
| H1hesc | chipseq | wgEncodeAwgTfbsSydhH1hescZnf143IggrabUniPk.narrowPeak |
| H1hesc | chipseq | wgEncodeAwgTfbsHaibH1hescRxraV0416102UniPk.narrowPeak |
| H1hesc | chipseq | wgEncodeAwgTfbsHaibH1hescAtf3V0416102UniPk.narrowPeak |
| H1hesc | chipseq | wgEncodeAwgTfbsSydhH1hescSin3anb6001263IggrabUniPk.narrowPeak |
| H1hesc | chipseq | wgEncodeAwgTfbsHaibH1hescEgr1V0416102UniPk.narrowPeak |
| H1hesc | chipseq | wgEncodeAwgTfbsSydhH1hescTbpIggrabUniPk.narrowPeak |
| H1hesc | chipseq | wgEncodeAwgTfbsHaibH1hescAtf2sc81188V0422111UniPk.narrowPeak |
| H1hesc | chipseq | wgEncodeAwgTfbsSydhH1hescChd1a301218aIggrabUniPk.narrowPeak |
| H1hesc | chipseq | wgEncodeAwgTfbsHaibH1hescTaf1V0416102UniPk.narrowPeak |
| H1hesc | chipseq | wgEncodeAwgTfbsSydhH1hescMxi1IggrabUniPk.narrowPeak |
| H1hesc | chipseq | wgEncodeAwgTfbsBroadH1hescJarid1aab26049UniPk.narrowPeak |
| H1hesc | chipseq | wgEncodeAwgTfbsSydhH1hescCebpbIggrabUniPk.narrowPeak |
| H1hesc | chipseq | wgEncodeAwgTfbsHaibH1hescSp1Pcr1xUniPk.narrowPeak |
| H1hesc | chipseq | wgEncodeAwgTfbsUtaH1hescPol2UniPk.narrowPeak |
| H1hesc | chipseq | wgEncodeAwgTfbsBroadH1hescEzh239875UniPk.narrowPeak |
| H1hesc | chipseq | wgEncodeAwgTfbsHaibH1hescNanogsc33759V0416102UniPk.narrowPeak |
| H1hesc | chipseq | wgEncodeAwgTfbsBroadH1hescChd1a301218aUniPk.narrowPeak |
| H1hesc | chipseq | wgEncodeAwgTfbsSydhH1hescRad21IggrabUniPk.narrowPeak |
| H1hesc | chipseq | wgEncodeAwgTfbsHaibH1hescPol2V0416102UniPk.narrowPeak |
| H1hesc | chipseq | wgEncodeAwgTfbsHaibH1hescRad21V0416102UniPk.narrowPeak |
| H1hesc | chipseq | wgEncodeAwgTfbsSydhH1hescCtbp2UcdUniPk.narrowPeak |
| H1hesc | chipseq | wgEncodeAwgTfbsHaibH1hescSrfPcr1xUniPk.narrowPeak |
| Huvec | chromhmm | Huvec.hg19.HMM.6\_Weak\_Enhancer |
| Huvec | chromhmm | Huvec.hg19.HMM.8\_Insulator |
| Huvec | chromhmm | Huvec.hg19.HMM.3\_Poised\_Promoter |
| Huvec | chromhmm | Huvec.hg19.HMM.1\_Active\_Promoter.short.bed |
| Huvec | chromhmm | Huvec.hg19.HMM.13\_Heterochrom\_lo |
| Huvec | chromhmm | Huvec.hg19.HMM.15\_Repetitive\_CNV |
| Huvec | chromhmm | Huvec.hg19.HMM.12\_Repressed |
| Huvec | chromhmm | Huvec.hg19.HMM.2\_Weak\_Promoter |
| Huvec | chromhmm | Huvec.hg19.HMM.10\_Txn\_Elongation |
| Huvec | chromhmm | Huvec.hg19.HMM.7\_Weak\_Enhancer |
| Huvec | chromhmm | Huvec.hg19.HMM.11\_Weak\_Txn |
| Huvec | chromhmm | Huvec.hg19.HMM.9\_Txn\_Transition |
| Huvec | chromhmm | Huvec.hg19.HMM.5\_Strong\_Enhancer |
| Huvec | chromhmm | Huvec.hg19.HMM.14\_Repetitive\_CNV |
| Huvec | chromhmm | Huvec.hg19.HMM.4\_Strong\_Enhancer |
| Huvec | dnase | wgEncodeAwgDnaseUwdukeHuvecUniPk.narrowPeak |
| Huvec | broadhistones | wgEncodeBroadHistoneHuvecH3k4me1StdPk.broadPeak |
| Huvec | broadhistones | wgEncodeBroadHistoneHuvecH3k9me1StdPk.broadPeak |
| Huvec | broadhistones | wgEncodeBroadHistoneHuvecH3k27me3StdPk.broadPeak |
| Huvec | broadhistones | wgEncodeBroadHistoneHuvecH3k4me2StdPk.broadPeak |
| Huvec | broadhistones | wgEncodeBroadHistoneHuvecH3k27acStdPk.broadPeak |
| Huvec | broadhistones | wgEncodeBroadHistoneHuvecH3k9acStdPk.broadPeak |
| Huvec | broadhistones | wgEncodeBroadHistoneHuvecH3k4me3StdPk.broadPeak |
| Huvec | broadhistones | wgEncodeBroadHistoneHuvecCtcfStdPk.broadPeak |
| Huvec | broadhistones | wgEncodeBroadHistoneHuvecPol2bStdPk.broadPeak |
| Huvec | broadhistones | wgEncodeBroadHistoneHuvecH3k36me3StdPk.broadPeak |
| Huvec | broadhistones | wgEncodeBroadHistoneHuvecH4k20me1StdPk.broadPeak |
| Huvec | chipseq | wgEncodeAwgTfbsUwHuvecCtcfUniPk.narrowPeak |
| Huvec | chipseq | wgEncodeAwgTfbsSydhHuvecMaxUniPk.narrowPeak |
| Huvec | chipseq | wgEncodeAwgTfbsSydhHuvecGata2UcdUniPk.narrowPeak |
| Huvec | chipseq | wgEncodeAwgTfbsSydhHuvecPol2UniPk.narrowPeak |
| Huvec | chipseq | wgEncodeAwgTfbsUtaHuvecCmycUniPk.narrowPeak |
| Huvec | chipseq | wgEncodeAwgTfbsBroadHuvecPol2bUniPk.narrowPeak |
| Huvec | chipseq | wgEncodeAwgTfbsUtaHuvecCtcfUniPk.narrowPeak |
| Huvec | chipseq | wgEncodeAwgTfbsUtaHuvecPol2UniPk.narrowPeak |
| Huvec | chipseq | wgEncodeAwgTfbsSydhHuvecCjunUniPk.narrowPeak |
| Huvec | chipseq | wgEncodeAwgTfbsHaibHuvecPol2Pcr1xUniPk.narrowPeak |
| Huvec | chipseq | wgEncodeAwgTfbsSydhHuvecCfosUcdUniPk.narrowPeak |
| Huvec | chipseq | wgEncodeAwgTfbsHaibHuvecPol24h8V0416101UniPk.narrowPeak |
| Huvec | chipseq | wgEncodeAwgTfbsBroadHuvecCtcfUniPk.narrowPeak |
| Huvec | chipseq | wgEncodeAwgTfbsBroadHuvecEzh239875UniPk.narrowPeak |
| K562 | chromhmm | K562.hg19.HMM.4\_Strong\_Enhancer |
| K562 | chromhmm | K562.hg19.HMM.10\_Txn\_Elongation |
| K562 | chromhmm | K562.hg19.HMM.5\_Strong\_Enhancer |
| K562 | chromhmm | K562.hg19.HMM.11\_Weak\_Txn |
| K562 | chromhmm | K562.hg19.HMM.6\_Weak\_Enhancer |
| K562 | chromhmm | K562.hg19.HMM.1\_Active\_Promoter.short.bed |
| K562 | chromhmm | K562.hg19.HMM.12\_Repressed |
| K562 | chromhmm | K562.hg19.HMM.14\_Repetitive\_CNV |
| K562 | chromhmm | K562.hg19.HMM.13\_Heterochrom\_lo |
| K562 | chromhmm | K562.hg19.HMM.3\_Poised\_Promoter |
| K562 | chromhmm | K562.hg19.HMM.2\_Weak\_Promoter |
| K562 | chromhmm | K562.hg19.HMM.7\_Weak\_Enhancer |
| K562 | chromhmm | K562.hg19.HMM.8\_Insulator |
| K562 | chromhmm | K562.hg19.HMM.15\_Repetitive\_CNV |
| K562 | chromhmm | K562.hg19.HMM.9\_Txn\_Transition |
| K562 | dnase | DNaseHotspots\_K562\_HG19 |
| K562 | dnase | FAIREseq\_K562\_HG19 |
| K562 | dnase | wgEncodeAwgDnaseUwdukeK562UniPk.narrowPeak |
| K562 | broadhistones | wgEncodeBroadHistoneK562H3k4me3StdPk.broadPeak |
| K562 | broadhistones | wgEncodeBroadHistoneK562H2azStdPk.broadPeak |
| K562 | broadhistones | wgEncodeBroadHistoneK562H4k20me1StdPk.broadPeak |
| K562 | broadhistones | wgEncodeBroadHistoneK562H3k4me1StdPk.broadPeak |
| K562 | broadhistones | wgEncodeBroadHistoneK562H3k9me3StdPk.broadPeak |
| K562 | broadhistones | wgEncodeBroadHistoneK562Hdac1sc6298StdPk.broadPeak |
| K562 | broadhistones | wgEncodeBroadHistoneK562H3k27acStdPk.broadPeak |
| K562 | broadhistones | wgEncodeBroadHistoneK562H3k79me2StdPk.broadPeak |
| K562 | broadhistones | wgEncodeBroadHistoneK562Phf8a301772aStdPk.broadPeak |
| K562 | broadhistones | wgEncodeBroadHistoneK562H3k27me3StdPk.broadPeak |
| K562 | broadhistones | wgEncodeBroadHistoneK562Rbbp5a300109aStdPk.broadPeak |
| K562 | broadhistones | wgEncodeBroadHistoneK562H3k4me2StdPk.broadPeak |
| K562 | broadhistones | wgEncodeBroadHistoneK562H3k9acStdPk.broadPeak |
| K562 | broadhistones | wgEncodeBroadHistoneK562Chd1a301218aStdPk.broadPeak |
| K562 | broadhistones | wgEncodeBroadHistoneK562H3k36me3StdPk.broadPeak |
| K562 | broadhistones | wgEncodeBroadHistoneK562H3k9me1StdPk.broadPeak |
| K562 | broadhistones | wgEncodeBroadHistoneK562Plu1StdPk.broadPeak |
| K562 | broadhistones | wgEncodeBroadHistoneK562CtcfStdPk.broadPeak |
| K562 | broadhistones | wgEncodeBroadHistoneK562P300StdPk.broadPeak |
| K562 | broadhistones | wgEncodeBroadHistoneK562Pol2bStdPk.broadPeak |
| K562 | broadhistones | wgEncodeBroadHistoneK562Hdac2a300705aStdPk.broadPeak |
| K562 | broadhistones | wgEncodeBroadHistoneK562Sap3039731StdPk.broadPeak |
| K562 | broadhistones | wgEncodeBroadHistoneK562Ezh239875StdPk.broadPeak |
| K562 | chipseq | wgEncodeAwgTfbsUtaK562Pol2UniPk.narrowPeak |
| K562 | chipseq | wgEncodeAwgTfbsHaibK562Egr1V0416101UniPk.narrowPeak |
| K562 | chipseq | wgEncodeAwgTfbsHaibK562Sp2sc643V0416102UniPk.narrowPeak |
| K562 | chipseq | wgEncodeAwgTfbsSydhK562Setdb1MnasedUcdUniPk.narrowPeak |
| K562 | chipseq | wgEncodeAwgTfbsSydhK562Ubfsc13125IggmusUniPk.narrowPeak |
| K562 | chipseq | wgEncodeAwgTfbsHaibK562Pol2V0416101UniPk.narrowPeak |
| K562 | chipseq | wgEncodeAwgTfbsSydhK562Gata1UcdUniPk.narrowPeak |
| K562 | chipseq | wgEncodeAwgTfbsBroadK562Hdac1sc6298UniPk.narrowPeak |
| K562 | chipseq | wgEncodeAwgTfbsUchicagoK562Ehdac8UniPk.narrowPeak |
| K562 | chipseq | wgEncodeAwgTfbsSydhK562E2f6UcdUniPk.narrowPeak |
| K562 | chipseq | wgEncodeAwgTfbsBroadK562Ezh239875UniPk.narrowPeak |
| K562 | chipseq | wgEncodeAwgTfbsSydhK562JundIggrabUniPk.narrowPeak |
| K562 | chipseq | wgEncodeAwgTfbsHaibK562Usf1V0416101UniPk.narrowPeak |
| K562 | chipseq | wgEncodeAwgTfbsSydhK562Sirt6UniPk.narrowPeak |
| K562 | chipseq | wgEncodeAwgTfbsSydhK562Stat2Ifna6hUniPk.narrowPeak |
| K562 | chipseq | wgEncodeAwgTfbsSydhK562CmycIfna30UniPk.narrowPeak |
| K562 | chipseq | wgEncodeAwgTfbsSydhK562Pol2Ifna30UniPk.narrowPeak |
| K562 | chipseq | wgEncodeAwgTfbsBroadK562CtcfUniPk.narrowPeak |
| K562 | chipseq | wgEncodeAwgTfbsSydhK562TbpIggmusUniPk.narrowPeak |
| K562 | chipseq | wgEncodeAwgTfbsBroadK562Plu1UniPk.narrowPeak |
| K562 | chipseq | wgEncodeAwgTfbsSydhK562Pol2IggmusUniPk.narrowPeak |
| K562 | chipseq | wgEncodeAwgTfbsBroadK562Hdac6a301341aUniPk.narrowPeak |
| K562 | chipseq | wgEncodeAwgTfbsSydhK562Atf3UniPk.narrowPeak |
| K562 | chipseq | wgEncodeAwgTfbsSydhK562Atf106325UniPk.narrowPeak |
| K562 | chipseq | wgEncodeAwgTfbsSydhK562NfyaUniPk.narrowPeak |
| K562 | chipseq | wgEncodeAwgTfbsSydhK562Pol2UniPk.narrowPeak |
| K562 | chipseq | wgEncodeAwgTfbsSydhK562Irf1Ifng6hUniPk.narrowPeak |
| K562 | chipseq | wgEncodeAwgTfbsSydhK562Pol2Ifng6hUniPk.narrowPeak |
| K562 | chipseq | wgEncodeAwgTfbsHaibK562Hdac2sc6296V0416102UniPk.narrowPeak |
| K562 | chipseq | wgEncodeAwgTfbsSydhK562Pol2s2IggrabUniPk.narrowPeak |
| K562 | chipseq | wgEncodeAwgTfbsSydhK562CjunIfng6hUniPk.narrowPeak |
| K562 | chipseq | wgEncodeAwgTfbsSydhK562CmycIfng30UniPk.narrowPeak |
| K562 | chipseq | wgEncodeAwgTfbsHaibK562Yy1V0416102UniPk.narrowPeak |
| K562 | chipseq | wgEncodeAwgTfbsHaibK562Bclaf101388Pcr1xUniPk.narrowPeak |
| K562 | chipseq | wgEncodeAwgTfbsSydhK562Tf3c110UniPk.narrowPeak |
| K562 | chipseq | wgEncodeAwgTfbsSydhK562P300IggrabUniPk.narrowPeak |
| K562 | chipseq | wgEncodeAwgTfbsSydhK562MaffIggrabUniPk.narrowPeak |
| K562 | chipseq | wgEncodeAwgTfbsSydhK562NelfeUniPk.narrowPeak |
| K562 | chipseq | wgEncodeAwgTfbsHaibK562SrfV0416101UniPk.narrowPeak |
| K562 | chipseq | wgEncodeAwgTfbsSydhK562Irf1Ifna30UniPk.narrowPeak |
| K562 | chipseq | wgEncodeAwgTfbsHaibK562Mef2aV0416101UniPk.narrowPeak |
| K562 | chipseq | wgEncodeAwgTfbsSydhK562Bhlhe40nb100IggrabUniPk.narrowPeak |
| K562 | chipseq | wgEncodeAwgTfbsSydhK562Nrf1IggrabUniPk.narrowPeak |
| K562 | chipseq | wgEncodeAwgTfbsSydhK562Brf1UniPk.narrowPeak |
| K562 | chipseq | wgEncodeAwgTfbsHaibK562Six5Pcr1xUniPk.narrowPeak |
| K562 | chipseq | wgEncodeAwgTfbsSydhK562Stat1Ifna30UniPk.narrowPeak |
| K562 | chipseq | wgEncodeAwgTfbsSydhK562CjunUniPk.narrowPeak |
| K562 | chipseq | wgEncodeAwgTfbsSydhK562Tr4UcdUniPk.narrowPeak |
| K562 | chipseq | wgEncodeAwgTfbsSydhK562Usf2IggrabUniPk.narrowPeak |
| K562 | chipseq | wgEncodeAwgTfbsUchicagoK562EjunbUniPk.narrowPeak |
| K562 | chipseq | wgEncodeAwgTfbsBroadK562Phf8a301772aUniPk.narrowPeak |
| K562 | chipseq | wgEncodeAwgTfbsBroadK562Rbbp5a300109aUniPk.narrowPeak |
| K562 | chipseq | wgEncodeAwgTfbsUchicagoK562Egata2UniPk.narrowPeak |
| K562 | chipseq | wgEncodeAwgTfbsSydhK562Kap1UcdUniPk.narrowPeak |
| K562 | chipseq | wgEncodeAwgTfbsSydhK562Stat1Ifna6hUniPk.narrowPeak |
| K562 | chipseq | wgEncodeAwgTfbsSydhK562Tblr1nb600270IggrabUniPk.narrowPeak |
| K562 | chipseq | wgEncodeAwgTfbsSydhK562Arid3asc8821IggrabUniPk.narrowPeak |
| K562 | chipseq | wgEncodeAwgTfbsSydhK562Gata2UcdUniPk.narrowPeak |
| K562 | chipseq | wgEncodeAwgTfbsHaibK562NrsfV0416102UniPk.narrowPeak |
| K562 | chipseq | wgEncodeAwgTfbsSydhK562CmycUniPk.narrowPeak |
| K562 | chipseq | wgEncodeAwgTfbsUwK562CtcfUniPk.narrowPeak |
| K562 | chipseq | wgEncodeAwgTfbsHaibK562Thap1sc98174V0416101UniPk.narrowPeak |
| K562 | chipseq | wgEncodeAwgTfbsBroadK562P300UniPk.narrowPeak |
| K562 | chipseq | wgEncodeAwgTfbsSydhK562CjunIfna30UniPk.narrowPeak |
| K562 | chipseq | wgEncodeAwgTfbsHaibK562Tead4sc101184V0422111UniPk.narrowPeak |
| K562 | chipseq | wgEncodeAwgTfbsSydhK562Corestsc30189IggrabUniPk.narrowPeak |
| K562 | chipseq | wgEncodeAwgTfbsSydhK562Rad21UniPk.narrowPeak |
| K562 | chipseq | wgEncodeAwgTfbsSydhK562CmycIfna6hUniPk.narrowPeak |
| K562 | chipseq | wgEncodeAwgTfbsSydhK562CmycIggrabUniPk.narrowPeak |
| K562 | chipseq | wgEncodeAwgTfbsHaibK562Pol24h8V0416101UniPk.narrowPeak |
| K562 | chipseq | wgEncodeAwgTfbsHaibK562Ets1V0416101UniPk.narrowPeak |
| K562 | chipseq | wgEncodeAwgTfbsBroadK562Sap3039731UniPk.narrowPeak |
| K562 | chipseq | wgEncodeAwgTfbsHaibK562Gata2sc267Pcr1xUniPk.narrowPeak |
| K562 | chipseq | wgEncodeAwgTfbsHaibK562Ctcflsc98982V0416101UniPk.narrowPeak |
| K562 | chipseq | wgEncodeAwgTfbsSydhK562Yy1UcdUniPk.narrowPeak |
| K562 | chipseq | wgEncodeAwgTfbsSydhK562CfosUniPk.narrowPeak |
| K562 | chipseq | wgEncodeAwgTfbsSydhK562Chd2ab68301IggrabUniPk.narrowPeak |
| K562 | chipseq | wgEncodeAwgTfbsBroadK562Hdac2a300705aUniPk.narrowPeak |
| K562 | chipseq | wgEncodeAwgTfbsSydhK562Rfx5IggrabUniPk.narrowPeak |
| K562 | chipseq | wgEncodeAwgTfbsSydhK562Pol2Ifng30UniPk.narrowPeak |
| K562 | chipseq | wgEncodeAwgTfbsHaibK562GabpV0416101UniPk.narrowPeak |
| K562 | chipseq | wgEncodeAwgTfbsHaibK562Cbx3sc101004V0422111UniPk.narrowPeak |
| K562 | chipseq | wgEncodeAwgTfbsSydhK562Mafkab50322IggrabUniPk.narrowPeak |
| K562 | chipseq | wgEncodeAwgTfbsSydhK562Nfe2UniPk.narrowPeak |
| K562 | chipseq | wgEncodeAwgTfbsBroadK562Chd1a301218aUniPk.narrowPeak |
| K562 | chipseq | wgEncodeAwgTfbsSydhK562Mxi1af4185IggrabUniPk.narrowPeak |
| K562 | chipseq | wgEncodeAwgTfbsHaibK562Trim28sc81411V0422111UniPk.narrowPeak |
| K562 | chipseq | wgEncodeAwgTfbsSydhK562CtcfbIggrabUniPk.narrowPeak |
| K562 | chipseq | wgEncodeAwgTfbsSydhK562Stat1Ifng6hUniPk.narrowPeak |
| K562 | chipseq | wgEncodeAwgTfbsSydhK562Stat2Ifna30UniPk.narrowPeak |
| K562 | chipseq | wgEncodeAwgTfbsSydhK562CjunIfna6hUniPk.narrowPeak |
| K562 | chipseq | wgEncodeAwgTfbsSydhK562Gtf2bUniPk.narrowPeak |
| K562 | chipseq | wgEncodeAwgTfbsHaibK562MaxV0416102UniPk.narrowPeak |
| K562 | chipseq | wgEncodeAwgTfbsSydhK562Pol2Ifna6hUniPk.narrowPeak |
| K562 | chipseq | wgEncodeAwgTfbsSydhK562Bach1sc14700IggrabUniPk.narrowPeak |
| K562 | chipseq | wgEncodeAwgTfbsHaibK562Cebpbsc150V0422111UniPk.narrowPeak |
| K562 | chipseq | wgEncodeAwgTfbsSydhK562Smc3ab9263IggrabUniPk.narrowPeak |
| K562 | chipseq | wgEncodeAwgTfbsHaibK562Fosl1sc183V0416101UniPk.narrowPeak |
| K562 | chipseq | wgEncodeAwgTfbsHaibK562Yy1V0416101UniPk.narrowPeak |
| K562 | chipseq | wgEncodeAwgTfbsHaibK562Taf7sc101167V0416101UniPk.narrowPeak |
| K562 | chipseq | wgEncodeAwgTfbsHaibK562Sp1Pcr1xUniPk.narrowPeak |
| K562 | chipseq | wgEncodeAwgTfbsUtaK562CtcfUniPk.narrowPeak |
| K562 | chipseq | wgEncodeAwgTfbsSydhK562Znf263UcdUniPk.narrowPeak |
| K562 | chipseq | wgEncodeAwgTfbsHaibK562Taf1V0416101UniPk.narrowPeak |
| K562 | chipseq | wgEncodeAwgTfbsBroadK562Pol2bUniPk.narrowPeak |
| K562 | chipseq | wgEncodeAwgTfbsSydhK562CjunIfng30UniPk.narrowPeak |
| K562 | chipseq | wgEncodeAwgTfbsSydhK562Stat1Ifng30UniPk.narrowPeak |
| K562 | chipseq | wgEncodeAwgTfbsSydhK562Corestab24166IggrabUniPk.narrowPeak |
| K562 | chipseq | wgEncodeAwgTfbsSydhK562Irf1Ifng30UniPk.narrowPeak |
| K562 | chipseq | wgEncodeAwgTfbsSydhK562Tblr1ab24550IggrabUniPk.narrowPeak |
| K562 | chipseq | wgEncodeAwgTfbsSydhK562Hmgn3UniPk.narrowPeak |
| K562 | chipseq | wgEncodeAwgTfbsHaibK562Zbtb7asc34508V0416101UniPk.narrowPeak |
| K562 | chipseq | wgEncodeAwgTfbsSydhK562Mazab85725IggrabUniPk.narrowPeak |
| K562 | chipseq | wgEncodeAwgTfbsSydhK562Setdb1UcdUniPk.narrowPeak |
| K562 | chipseq | wgEncodeAwgTfbsHaibK562E2f6V0416102UniPk.narrowPeak |
| K562 | chipseq | wgEncodeAwgTfbsUtaK562CmycUniPk.narrowPeak |
| K562 | chipseq | wgEncodeAwgTfbsHaibK562Nr2f2sc271940V0422111UniPk.narrowPeak |
| K562 | chipseq | wgEncodeAwgTfbsSydhK562CmycIfng6hUniPk.narrowPeak |
| K562 | chipseq | wgEncodeAwgTfbsSydhK562Tal1sc12984IggmusUniPk.narrowPeak |
| K562 | chipseq | wgEncodeAwgTfbsSydhK562MaxIggrabUniPk.narrowPeak |
| K562 | chipseq | wgEncodeAwgTfbsHaibK562Bcl3Pcr1xUniPk.narrowPeak |
| K562 | chipseq | wgEncodeAwgTfbsHaibK562CtcfcPcr1xUniPk.narrowPeak |
| K562 | chipseq | wgEncodeAwgTfbsSydhK562Irf1Ifna6hUniPk.narrowPeak |
| K562 | chipseq | wgEncodeAwgTfbsSydhK562NfybUniPk.narrowPeak |
| K562 | chipseq | wgEncodeAwgTfbsSydhK562Rpc155UniPk.narrowPeak |
| K562 | chipseq | wgEncodeAwgTfbsHaibK562Stat5asc74442V0422111UniPk.narrowPeak |
| K562 | chipseq | wgEncodeAwgTfbsSydhK562Brf2UniPk.narrowPeak |
| K562 | chipseq | wgEncodeAwgTfbsUchicagoK562EfosUniPk.narrowPeak |
| K562 | chipseq | wgEncodeAwgTfbsSydhK562Znf274m01UcdUniPk.narrowPeak |
| K562 | chipseq | wgEncodeAwgTfbsSydhK562Pol3UniPk.narrowPeak |
| K562 | chipseq | wgEncodeAwgTfbsSydhK562Gtf2f1ab28179IggrabUniPk.narrowPeak |
| K562 | chipseq | wgEncodeAwgTfbsHaibK562Pmlsc71910V0422111UniPk.narrowPeak |
| K562 | chipseq | wgEncodeAwgTfbsSydhK562Ini1IggmusUniPk.narrowPeak |
| K562 | chipseq | wgEncodeAwgTfbsHaibK562Sin3ak20V0416101UniPk.narrowPeak |
| K562 | chipseq | wgEncodeAwgTfbsUchicagoK562EjundUniPk.narrowPeak |
| K562 | chipseq | wgEncodeAwgTfbsSydhK562Elk112771IggrabUniPk.narrowPeak |
| K562 | chipseq | wgEncodeAwgTfbsHaibK562Rad21V0416102UniPk.narrowPeak |
| K562 | chipseq | wgEncodeAwgTfbsSydhK562Bdp1UniPk.narrowPeak |
| K562 | chipseq | wgEncodeAwgTfbsHaibK562Atf3V0416101UniPk.narrowPeak |
| K562 | chipseq | wgEncodeAwgTfbsHaibK562Elf1sc631V0416102UniPk.narrowPeak |
| K562 | chipseq | wgEncodeAwgTfbsHaibK562Zbtb33Pcr1xUniPk.narrowPeak |
| K562 | chipseq | wgEncodeAwgTfbsSydhK562Brg1IggmusUniPk.narrowPeak |
| K562 | chipseq | wgEncodeAwgTfbsSydhK562Ccnt2UniPk.narrowPeak |
| K562 | chipseq | wgEncodeAwgTfbsSydhK562Ubtfsab1404509IggmusUniPk.narrowPeak |
| K562 | chipseq | wgEncodeAwgTfbsSydhK562E2f4UcdUniPk.narrowPeak |
| K562 | chipseq | wgEncodeAwgTfbsSydhK562CebpbIggrabUniPk.narrowPeak |
| K562 | chipseq | wgEncodeAwgTfbsSydhK562Znf143IggrabUniPk.narrowPeak |
| K562 | chipseq | wgEncodeAwgTfbsSydhK562Znf274UcdUniPk.narrowPeak |
| K562 | chipseq | wgEncodeAwgTfbsSydhK562Pol2s2UniPk.narrowPeak |
| MK | faireseq | Paul2011\_GSM929904\_Peaks\_MK\_Indiv-B-C\_t6\_l600 |
| MK | chipseq | Tijssen2011\_MK\_ChIPSeq\_liftOver\_GATA1\_hg19 |
| MK | chipseq | Tijssen2011\_MK\_ChIPSeq\_liftOver\_GATA2\_hg19 |
| MK | chipseq | Tijssen2011\_MK\_ChIPSeq\_liftOver\_RUNX1\_hg19 |
| MK | chipseq | Tijssen2011\_MK\_ChIPSeq\_liftOver\_SCL\_hg19 |
| MK | chipseq | Tijssen2011\_MK\_ChIPSeq\_liftOver\_FLI1\_hg19 |