



Feature

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| hg19_A1_shared_subcompartment_0.3% | TLC_A_compartment_25.71% |
| hg19_H2_isochore_2.23% | Pa_A_compartment_25.95% |
| hg19_B1_subcompPred_HAP1_3.3% | LC_A2_subcompPred_GM12878_15.55% |
| hg19_B1_subcompPred_HUVEC_3.94% | Ao_A_compartment_23.94% |
| hg19_A1_subcompPred_HeLa_1.32% | MSC_A_compartment_25.8% |
| FC_A1_subcompPred_IMR90_3.4% | hg19_H12_isochore_2.41% |
| hg19_A_shared_compartment_4.01% | hg19_H3_isochore_0.06% |
| hg19_A1_subcompPred_HMEC_3.27% | hg19_B1_shared_subcompartment_0.12% |
| hg19_B1_subcompPred_K562_10.18% | LC_H3K9me3_br_broadPeak_83.09% |
| hg19_B1_subcompPred_TCell_7.66% | Ov_A_compartment_20.27% |
| hg19_B1_subcompPred_HSPC_9.12% | MesC_A_compartment_21.83% |
| hg19_A1_subcompPred_HUVEC_1.88% | FC_A_compartment_21.4% |
| FC_B1_subcompPred_IMR90_8.55% | hg19_A2_subcompPred_TCell_22.6% |
| hg19_G_Quadraplex_Motif_nonBDNA_88.95% | hg19_A2_subcompPred_HUVEC_43.4% |
| hg19_G-quadruplex_greq19_DNA_86.43% | LC_H3K9me3_na_narrowPeak_20.62% |
| Lu_A_compartment_25.25% | hg19_A2_subcompPred_HAP1_30.28% |
| LC_A_compartment_24.61% | ESC_A_compartment_23.3% |
| hg19_A2_subcompPred_K562_15.75% | LC_B1_scompRaob37_6.1% |
| LC_B1_subcompPred_GM12878_6.76% | hg19_forest_FP_27.54% |
| Sp_A_compartment_25.62% | hg19_A1_subcompPred_K562_5.28% |
| LC_A2_scompRaob37_17.61% | hg19_A2_subcompPred_HeLa_28.82% |
| PM_A_compartment_22.58% | hg19_A2_shared_subcompartment_3.78% |
| Bl_A_compartment_21.01% | hg19_B1_subcompPred_HMEC_5.58% |
| hg19_CGI_um_DNA_33.9% | hg19_A1_subcompPred_HAP1_1.3% |
| hg19_H1_isochore_16.31% | hg19_A2_subcompPred_HMEC_37.66% |
| Co_A_compartment_23.86% | hg19_A2_subcompPred_HSPC_14.22% |
| RV_A_compartment_24.6% | LC_A1_scompRaob37_2.19% |
| hg19_H_isochore_20.6% | hg19_A1_subcompPred_HSPC_1.41% |
| Hi_A_compartment_22.42% | FC_A2_subcompPred_IMR90_26.4% |
| LV_A_compartment_24.14% | hg19_A1_subcompPred_TCell_2.1% |
| NPC_A_compartment_25.4% | LC_A1_subcompPred_GM12878_2.69% |
| AG_A_compartment_21.52% | hg19_CGI_m_DNA_12.81% |
| SB_A_compartment_18.9% | hg19_B1_subcompPred_HeLa_1.81% |
| Li_A_compartment_19.04% | hg19_H23_isochore_0.11% |