HEK293_POSTAR_Piranha_0.01, SSB_HEK293_POSTAR_Piranha_0.01

YTHDF3_HEK293T_POSTAR_iCLIP, YTHDF3_HEK293T_POSTAR_iCLIP ALKBH1_HeLa_POSTAR_Piranha_0.01, ALKBH1_HeLa_POSTAR_Piranha_0.01 DGCR8_HepG2_POSTAR_eCLIP, DGCR8_HepG2_POSTAR_eCLIP YTHDF3_HEK293T_POSTAR_Piranha_0.01, YTHDF3_HEK293T_POSTAR_Piranh EIF3D_HEK293T_POSTAR_Piranha_0.01, EIF3D_HEK293T_POSTAR_Piranha_0.0 ALKBH1_HeLa_POSTAR_HITS-CLIP, ALKBH1_HeLa_POSTAR_HITS-CLIP MOV10_HEK293_POSTAR_Piranha_0.01, MOV10_HEK293_POSTAR_Piranha_0.0 CPSF3_HEK293_POSTAR_Piranha_0.01, CPSF3_HEK293_POSTAR_Piranha_0.01 EIF3G_HEK293T_POSTAR_Piranha_0.01, EIF3G_HEK293T_POSTAR_Piranha_0.0 TNRC6C_HEK293_POSTAR_PAR-CLIP, TNRC6C_HEK293_POSTAR_PAR-CLIP NKRF_HepG2_POSTAR_eCLIP, NKRF_HepG2_POSTAR_eCLIP YTHDF1_Huh7_POSTAR_Piranha_0.01, YTHDF1_Huh7_POSTAR_Piranha_0.01 YTHDC2_HeLa_POSTAR_Piranha_0.01, YTHDC2_HeLa_POSTAR_Piranha_0.01 METTL14_HeLa_POSTAR_Piranha_0.01, METTL14_HeLa_POSTAR_Piranha_0.01 EIF3A_HEK293T_POSTAR_Piranha_0.01, EIF3A_HEK293T_POSTAR_Piranha_0.0 PTBP1_HeLa_POSTAR_CIMS, PTBP1_HeLa_POSTAR_CIMS YTHDF3_HEK293T_POSTAR_CIMS, YTHDF3_HEK293T_POSTAR_CIMS HNRNPUL1_HepG2_POSTAR_eCLIP, HNRNPUL1_HepG2_POSTAR_eCLIP WTAP_HeLa_POSTAR_PAR-CLIP, WTAP_HeLa_POSTAR_PAR-CLIP NOP56_HEK293_POSTAR_PARalyzer, NOP56_HEK293_POSTAR_PARalyzer HNRNPU_HEK293T_POSTAR_HITS-CLIP, HNRNPU_HEK293T_POSTAR_HITS-HNRNPU_HEK293T_POSTAR_Piranha_0.01, HNRNPU_HEK293T_POSTAR_Pira DIS3L2_HEK293_POSTAR_CIMS, DIS3L2_HEK293_POSTAR_CIMS WTAP_HeLa_POSTAR_Piranha_0.01, WTAP_HeLa_POSTAR_Piranha_0.01 QKI_HEK293_POSTAR_Piranha_0.01, QKI_HEK293_POSTAR_Piranha_0.01 FUS_Brain_POSTAR_CIMS, FUS_Brain_POSTAR_CIMS $WTAP_HeLa_POSTAR_PARalyzer, WTAP_HeLa_POSTAR_PARalyzer$ MBNL2_hippocampus_POSTAR_CIMS, MBNL2_hippocampus_POSTAR_CIMS TNRC6A_HEK293_POSTAR_Piranha_0.01, TNRC6A_HEK293_POSTAR_Piranha_ ALKBH1_HeLa_POSTAR_CIMS, ALKBH1_HeLa_POSTAR_CIMS TNRC6A_HEK293_POSTAR_PAR-CLIP, TNRC6A_HEK293_POSTAR_PAR-CLIP TNRC6C_HEK293_POSTAR_Piranha_0.01, TNRC6C_HEK293_POSTAR_Piranha_ DGCR8_HEK293T_POSTAR_CIMS, DGCR8_HEK293T_POSTAR_CIMS UPF1_HeLa_POSTAR_Piranha_0.01, UPF1_HeLa_POSTAR_Piranha_0.01 NPM1_K562_POSTAR_eCLIP, NPM1_K562_POSTAR_eCLIP HNRNPH1_HEK293T_POSTAR_CIMS, HNRNPH1_HEK293T_POSTAR_CIMS YTHDC2_HEK293T_POSTAR_Piranha_0.01, YTHDC2_HEK293T_POSTAR_Piranl HNRNPH1_HEK293T_POSTAR_HITS-CLIP, HNRNPH1_HEK293T_POSTAR_HIT YTHDF3_Huh7_POSTAR_Piranha_0.01, YTHDF3_Huh7_POSTAR_Piranha_0.01 PRKRA_HEK293_POSTAR_PARalyzer, PRKRA_HEK293_POSTAR_PARalyzer ALKBH5_HEK293_POSTAR_Piranha_0.01, ALKBH5_HEK293_POSTAR_Piranha_ TAF15_K562_POSTAR_eCLIP, TAF15_K562_POSTAR_eCLIP CNBP_HEK293_POSTAR_Piranha_0.01, CNBP_HEK293_POSTAR_Piranha_0.01 TIA1_HepG2_POSTAR_eCLIP, TIA1_HepG2_POSTAR_eCLIP PUM2_HEK293_POSTAR_Piranha_0.01, PUM2_HEK293_POSTAR_Piranha_0.01 TARBP2_HEK293_POSTAR_Piranha_0.01, TARBP2_HEK293_POSTAR_Piranha_0 TNRC6B_HEK293_POSTAR_PAR-CLIP, TNRC6B_HEK293_POSTAR_PAR-CLIP DDX3X_HEK293T_POSTAR_CIMS, DDX3X_HEK293T_POSTAR_CIMS YTHDF2_Huh7_POSTAR_Piranha_0.01, YTHDF2_Huh7_POSTAR_Piranha_0.01 ELAVL1_HEK293_POSTAR_CIMS, ELAVL1_HEK293_POSTAR_CIMS XRCC6_HepG2_POSTAR_eCLIP, XRCC6_HepG2_POSTAR_eCLIP HNRNPU_HeLa_POSTAR_CIMS, HNRNPU_HeLa_POSTAR_CIMS HNRNPA1_HEK293T_POSTAR_CIMS, HNRNPA1_HEK293T_POSTAR_CIMS TARBP2_MDA-LM2_POSTAR_CIMS, TARBP2_MDA-LM2_POSTAR_CIMS TIA1_NA_POSTAR_CIMS, TIA1_NA_POSTAR_CIMS TIA1_NA_POSTAR_iCLIP, TIA1_NA_POSTAR_iCLIP PRKRA_HEK293_POSTAR_Piranha_0.01, PRKRA_HEK293_POSTAR_Piranha_0.0 PRKRA_HEK293_POSTAR_PAR-CLIP, PRKRA_HEK293_POSTAR_PAR-CLIP TIAL1_NA_POSTAR_CIMS, TIAL1_NA_POSTAR_CIMS

TIAL1_NA_POSTAR_iCLIP, TIAL1_NA_POSTAR_iCLIP

TNRC6B_HEK293_POSTAR_Piranha_0.01, TNRC6B_HEK293_POSTAR_Piranha_0

MBNL2_frontalcortex_POSTAR_CIMS, MBNL2_frontalcortex_POSTAR_CIMS