NCBP2\_HepG2\_POSTAR\_eCLIP, NCBP2\_HepG2\_POSTAR\_eCLIP NKRF\_HepG2\_POSTAR\_eCLIP, NKRF\_HepG2\_POSTAR\_eCLIP GRWD1\_HepG2\_POSTAR\_eCLIP, GRWD1\_HepG2\_POSTAR\_eCLIP YTHDF2\_HEK293T\_POSTAR\_iCLIP, YTHDF2\_HEK293T\_POSTAR\_iCLIP YTHDF2\_HEK293T\_POSTAR\_CIMS, YTHDF2\_HEK293T\_POSTAR\_CIMS UCHL5\_K562\_POSTAR\_eCLIP, UCHL5\_K562\_POSTAR\_eCLIP UPF1\_HeLa\_POSTAR\_CIMS, UPF1\_HeLa\_POSTAR\_CIMS UPF1\_HeLa\_POSTAR\_iCLIP, UPF1\_HeLa\_POSTAR\_iCLIP EIF3D\_HepG2\_POSTAR\_eCLIP, EIF3D\_HepG2\_POSTAR\_eCLIP IGF2BP2\_HEK293\_POSTAR\_PAR-CLIP, IGF2BP2\_HEK293\_POSTAR\_PAR-CLIP IGF2BP2\_HEK293\_POSTAR\_PARalyzer, IGF2BP2\_HEK293\_POSTAR\_PARalyzer RBM15\_HEK293T\_POSTAR\_iCLIP, RBM15\_HEK293T\_POSTAR\_iCLIP IGF2BP3\_HEK293\_POSTAR\_PAR-CLIP, IGF2BP3\_HEK293\_POSTAR\_PAR-CLIP IGF2BP3\_HEK293\_POSTAR\_PARalyzer, IGF2BP3\_HEK293\_POSTAR\_PARalyzer CSTF2T\_HEK293\_POSTAR\_Piranha\_0.01, CSTF2T\_HEK293\_POSTAR\_Piranha\_0.01 RBM15\_HEK293T\_POSTAR\_CIMS, RBM15\_HEK293T\_POSTAR\_CIMS FUS\_HEK293\_POSTAR\_PAR-CLIP, FUS\_HEK293\_POSTAR\_PAR-CLIP FUS\_HEK293\_POSTAR\_PARalyzer, FUS\_HEK293\_POSTAR\_PARalyzer CPSF1\_HEK293\_POSTAR\_PARalyzer, CPSF1\_HEK293\_POSTAR\_PARalyzer NCBP2\_K562\_POSTAR\_eCLIP, NCBP2\_K562\_POSTAR\_eCLIP RBM15\_K562\_POSTAR\_eCLIP, RBM15\_K562\_POSTAR\_eCLIP DHX30\_K562\_POSTAR\_eCLIP, DHX30\_K562\_POSTAR\_eCLIP NOP58\_HEK293\_POSTAR\_PARalyzer, NOP58\_HEK293\_POSTAR\_PARalyzer NOP58\_HEK293\_POSTAR\_PAR-CLIP, NOP58\_HEK293\_POSTAR\_PAR-CLIP NCBP3\_HEK293\_POSTAR\_PAR-CLIP, NCBP3\_HEK293\_POSTAR\_PAR-CLIP NCBP3\_HEK293\_POSTAR\_PARalyzer, NCBP3\_HEK293\_POSTAR\_PARalyzer EIF4A3\_HeLa\_POSTAR\_HITS-CLIP, EIF4A3\_HeLa\_POSTAR\_HITS-CLIP EIF4A3\_HeLa\_POSTAR\_Piranha\_0.01, EIF4A3\_HeLa\_POSTAR\_Piranha\_0.01 TBRG4\_HepG2\_POSTAR\_eCLIP, TBRG4\_HepG2\_POSTAR\_eCLIP FTO\_K562\_POSTAR\_eCLIP, FTO\_K562\_POSTAR\_eCLIP AGGF1\_HepG2\_POSTAR\_eCLIP, AGGF1\_HepG2\_POSTAR\_eCLIP  $SF3A3\_HepG2\_POSTAR\_eCLIP, SF3A3\_HepG2\_POSTAR\_eCLIP$ FKBP4\_HepG2\_POSTAR\_eCLIP, FKBP4\_HepG2\_POSTAR\_eCLIP FUS\_HEK293T\_POSTAR\_PAR-CLIP, FUS\_HEK293T\_POSTAR\_PAR-CLIP FUS\_HEK293T\_POSTAR\_PARalyzer, FUS\_HEK293T\_POSTAR\_PARalyzer U2AF1\_K562\_POSTAR\_eCLIP, U2AF1\_K562\_POSTAR\_eCLIP FIP1L1\_HEK293\_POSTAR\_Piranha\_0.01, FIP1L1\_HEK293\_POSTAR\_Piranha\_0.01 YTHDF2\_HeLa\_POSTAR\_PARalyzer, YTHDF2\_HeLa\_POSTAR\_PARalyzer WDR33\_HEK293\_POSTAR\_Piranha\_0.01, WDR33\_HEK293\_POSTAR\_Piranha\_0.01 HNRNPM\_K562\_POSTAR\_eCLIP, HNRNPM\_K562\_POSTAR\_eCLIP XRN2\_K562\_POSTAR\_eCLIP, XRN2\_K562\_POSTAR\_eCLIP PPIG\_HepG2\_POSTAR\_eCLIP, PPIG\_HepG2\_POSTAR\_eCLIP DDX42\_K562\_POSTAR\_eCLIP, DDX42\_K562\_POSTAR\_eCLIP FASTKD2\_HepG2\_POSTAR\_eCLIP, FASTKD2\_HepG2\_POSTAR\_eCLIP U2AF2\_K562\_POSTAR\_eCLIP, U2AF2\_K562\_POSTAR\_eCLIP EIF3B\_HEK293T\_POSTAR\_PAR-CLIP, EIF3B\_HEK293T\_POSTAR\_PAR-CLIP YTHDF2\_HeLa\_POSTAR\_PAR-CLIP, YTHDF2\_HeLa\_POSTAR\_PAR-CLIP DICER1\_HEK293\_POSTAR\_PARalyzer, DICER1\_HEK293\_POSTAR\_PARalyzer EIF3G\_HEK293T\_POSTAR\_PARalyzer, EIF3G\_HEK293T\_POSTAR\_PARalyzer ALKBH5\_HEK293\_POSTAR\_PAR-CLIP, ALKBH5\_HEK293\_POSTAR\_PAR-CLIP SLTM\_K562\_POSTAR\_eCLIP, SLTM\_K562\_POSTAR\_eCLIP SF3B4\_K562\_POSTAR\_eCLIP, SF3B4\_K562\_POSTAR\_eCLIP CPSF6\_HEK293\_POSTAR\_Piranha\_0.01, CPSF6\_HEK293\_POSTAR\_Piranha\_0.01 ZNF622\_K562\_POSTAR\_eCLIP, ZNF622\_K562\_POSTAR\_eCLIP NUDT21\_HEK293\_POSTAR\_Piranha\_0.01, NUDT21\_HEK293\_POSTAR\_Piranha\_0.01 EIF3G\_HEK293T\_POSTAR\_PAR-CLIP, EIF3G\_HEK293T\_POSTAR\_PAR-CLIP SRSF1\_TREX\_FLP-In\_293T\_cells\_POSTAR\_CIMS, SRSF1\_TREX\_FLP-In\_293T\_cells\_POSTAR\_CIMS ALKBH5\_HEK293\_POSTAR\_PARalyzer, ALKBH5\_HEK293\_POSTAR\_PARalyzer YTHDF2\_HeLa\_POSTAR\_Piranha\_0.01, YTHDF2\_HeLa\_POSTAR\_Piranha\_0.01 PTBP1\_HeLa\_POSTAR\_HITS-CLIP, PTBP1\_HeLa\_POSTAR\_HITS-CLIP treated\_with\_puromycoin\_POSTAR\_CIMS, UPF1\_HeLa treated\_with\_puromycoin\_POSTAR\_iCLIP, UPF1\_HeLa LIN28A\_HEK293\_POSTAR\_PAR-CLIP, LIN28A\_HEK293\_POSTAR\_PAR-CLIP DDX55\_K562\_POSTAR\_eCLIP, DDX55\_K562\_POSTAR\_eCLIP GTF2F1\_K562\_POSTAR\_eCLIP, GTF2F1\_K562\_POSTAR\_eCLIP TARDBP\_SH-SY5Y\_POSTAR\_CIMS, TARDBP\_SH-SY5Y\_POSTAR\_CIMS HNRNPM\_HepG2\_POSTAR\_eCLIP, HNRNPM\_HepG2\_POSTAR\_eCLIP YTHDF2\_Huh7\_POSTAR\_PAR-CLIP, YTHDF2\_Huh7\_POSTAR\_PAR-CLIP NONO\_K562\_POSTAR\_eCLIP, NONO\_K562\_POSTAR\_eCLIP LIN28A\_HEK293\_POSTAR\_PARalyzer, LIN28A\_HEK293\_POSTAR\_PARalyzer CPSF4\_HEK293\_POSTAR\_PARalyzer, CPSF4\_HEK293\_POSTAR\_PARalyzer TARDBP\_SH-SY5Y\_POSTAR\_iCLIP, TARDBP\_SH-SY5Y\_POSTAR\_iCLIP GEMIN5\_K562\_POSTAR\_eCLIP, GEMIN5\_K562\_POSTAR\_eCLIP PTBP1\_HeLa\_POSTAR\_Piranha\_0.01, PTBP1\_HeLa\_POSTAR\_Piranha\_0.01 DDX24\_K562\_POSTAR\_eCLIP, DDX24\_K562\_POSTAR\_eCLIP CPSF4\_HEK293\_POSTAR\_PAR-CLIP, CPSF4\_HEK293\_POSTAR\_PAR-CLIP SRSF7\_HepG2\_POSTAR\_eCLIP, SRSF7\_HepG2\_POSTAR\_eCLIP TBRG4\_K562\_POSTAR\_eCLIP, TBRG4\_K562\_POSTAR\_eCLIP DGCR8\_HepG2\_POSTAR\_eCLIP, DGCR8\_HepG2\_POSTAR\_eCLIP HNRNPC\_HeLa\_POSTAR\_Piranha\_0.01, HNRNPC\_HeLa\_POSTAR\_Piranha\_0.01 RPS3\_K562\_POSTAR\_eCLIP, RPS3\_K562\_POSTAR\_eCLIP UPF1\_HEK\_293\_FRT\_POSTAR\_HITS-CLIP, UPF1\_HEK\_293\_FRT\_POSTAR\_HITS-CLIP METAP2\_K562\_POSTAR\_eCLIP, METAP2\_K562\_POSTAR\_eCLIP FXR2\_K562\_POSTAR\_eCLIP, FXR2\_K562\_POSTAR\_eCLIP SND1\_HepG2\_POSTAR\_eCLIP, SND1\_HepG2\_POSTAR\_eCLIP LARP4\_HepG2\_POSTAR\_eCLIP, LARP4\_HepG2\_POSTAR\_eCLIP K562\_POSTAR\_eCLIP, DROSHA\_K562\_POSTAR\_eCLIP CNBP\_HEK293\_POSTAR\_Piranha\_0.01, CNBP\_HEK293\_POSTAR\_Piranha\_0.01 YTHDF2\_Huh7\_POSTAR\_Piranha\_0.01, YTHDF2\_Huh7\_POSTAR\_Piranha\_0.01 YTHDF2\_Huh7\_POSTAR\_PARalyzer, YTHDF2\_Huh7\_POSTAR\_PARalyzer SRRM4\_HEK293T\_POSTAR\_Piranha\_0.01, SRRM4\_HEK293T\_POSTAR\_Piranha\_0.01 TNRC6A\_K562\_POSTAR\_eCLIP, TNRC6A\_K562\_POSTAR\_eCLIP EIF3B\_HEK293T\_POSTAR\_Piranha\_0.01, EIF3B\_HEK293T\_POSTAR\_Piranha\_0.01 EIF3B\_HEK293T\_POSTAR\_PARalyzer, EIF3B\_HEK293T\_POSTAR\_PARalyzer SRRM4\_HEK293T\_POSTAR\_iCLIP, SRRM4\_HEK293T\_POSTAR\_iCLIP  $RTCB\_HEK293\_POSTAR\_PARalyzer, RTCB\_HEK293\_POSTAR\_PARalyzer$ SRSF9\_HepG2\_POSTAR\_eCLIP, SRSF9\_HepG2\_POSTAR\_eCLIP PRPF8\_K562\_POSTAR\_eCLIP, PRPF8\_K562\_POSTAR\_eCLIP RBM27\_K562\_POSTAR\_eCLIP, RBM27\_K562\_POSTAR\_eCLIP UPF1\_HEK\_293\_FRT\_POSTAR\_CIMS, UPF1\_HEK\_293\_FRT\_POSTAR\_CIMS CPSF7\_HEK293\_POSTAR\_Piranha\_0.01, CPSF7\_HEK293\_POSTAR\_Piranha\_0.01 RTCB\_HEK293\_POSTAR\_Piranha\_0.01, RTCB\_HEK293\_POSTAR\_Piranha\_0.01 TIA1\_K562\_POSTAR\_eCLIP, TIA1\_K562\_POSTAR\_eCLIP IGF2BP2\_K562\_POSTAR\_eCLIP, IGF2BP2\_K562\_POSTAR\_eCLIP FUS\_Brain\_POSTAR\_Piranha\_0.01, FUS\_Brain\_POSTAR\_Piranha\_0.01 RTCB\_HEK293\_POSTAR\_PAR-CLIP, RTCB\_HEK293\_POSTAR\_PAR-CLIP CELF2\_T\_cell\_POSTAR\_HITS-CLIP, CELF2\_T\_cell\_POSTAR\_HITS-CLIP HNRNPC\_HepG2\_POSTAR\_eCLIP, HNRNPC\_HepG2\_POSTAR\_eCLIP FXR2\_HEK293\_POSTAR\_PAR-CLIP, FXR2\_HEK293\_POSTAR\_PAR-CLIP FXR2\_HEK293\_POSTAR\_PARalyzer, FXR2\_HEK293\_POSTAR\_PARalyzer TARDBP\_K562\_POSTAR\_eCLIP, TARDBP\_K562\_POSTAR\_eCLIP EIF3D\_HEK293T\_POSTAR\_PARalyzer, EIF3D\_HEK293T\_POSTAR\_PARalyzer EIF3D\_HEK293T\_POSTAR\_PAR-CLIP, EIF3D\_HEK293T\_POSTAR\_PAR-CLIP EIF3A\_HEK293T\_POSTAR\_PAR-CLIP, EIF3A\_HEK293T\_POSTAR\_PAR-CLIP XRCC6\_K562\_POSTAR\_eCLIP, XRCC6\_K562\_POSTAR\_eCLIP FAM120A\_K562\_POSTAR\_eCLIP, FAM120A\_K562\_POSTAR\_eCLIP CNBP\_HEK293\_POSTAR\_PAR-CLIP, CNBP\_HEK293\_POSTAR\_PAR-CLIP UPF1\_K562\_POSTAR\_eCLIP, UPF1\_K562\_POSTAR\_eCLIP FUS\_Brain\_POSTAR\_HITS-CLIP, FUS\_Brain\_POSTAR\_HITS-CLIP DDX59\_HepG2\_POSTAR\_eCLIP, DDX59\_HepG2\_POSTAR\_eCLIP YBX3\_K562\_POSTAR\_eCLIP, YBX3\_K562\_POSTAR\_eCLIP AGGF1\_K562\_POSTAR\_eCLIP, AGGF1\_K562\_POSTAR\_eCLIP EFTUD2\_HepG2\_POSTAR\_eCLIP, EFTUD2\_HepG2\_POSTAR\_eCLIP PTBP1\_K562\_POSTAR\_eCLIP, PTBP1\_K562\_POSTAR\_eCLIP RBM22\_HepG2\_POSTAR\_eCLIP, RBM22\_HepG2\_POSTAR\_eCLIP EIF3A\_HEK293T\_POSTAR\_PARalyzer, EIF3A\_HEK293T\_POSTAR\_PARalyzer NOP58\_HEK293\_POSTAR\_Piranha\_0.01, NOP58\_HEK293\_POSTAR\_Piranha\_0.01 CELF2\_T\_cell\_POSTAR\_Piranha\_0.01, CELF2\_T\_cell\_POSTAR\_Piranha\_0.01 RBM15B\_HEK293T\_POSTAR\_Piranha\_0.01, RBM15B\_HEK293T\_POSTAR\_Piranha\_0.01 RBM5\_HepG2\_POSTAR\_eCLIP, RBM5\_HepG2\_POSTAR\_eCLIP DDX6\_K562\_POSTAR\_eCLIP, DDX6\_K562\_POSTAR\_eCLIP FMR1\_K562\_POSTAR\_eCLIP, FMR1\_K562\_POSTAR\_eCLIP EIF3A\_HEK293T\_POSTAR\_Piranha\_0.01, EIF3A\_HEK293T\_POSTAR\_Piranha\_0.01 CDC40\_HepG2\_POSTAR\_eCLIP, CDC40\_HepG2\_POSTAR\_eCLIP CSTF2\_HeLa\_POSTAR\_Piranha\_0.01, CSTF2\_HeLa\_POSTAR\_Piranha\_0.01 PUM2\_K562\_POSTAR\_eCLIP, PUM2\_K562\_POSTAR\_eCLIP EWSR1\_HEK293\_POSTAR\_PAR-CLIP, EWSR1\_HEK293\_POSTAR\_PAR-CLIP EWSR1\_HEK293\_POSTAR\_PARalyzer, EWSR1\_HEK293\_POSTAR\_PARalyzer YTHDF1\_HEK293T\_POSTAR\_Piranha\_0.01, YTHDF1\_HEK293T\_POSTAR\_Piranha\_0.01 SERBP1\_K562\_POSTAR\_eCLIP, SERBP1\_K562\_POSTAR\_eCLIP U2AF2\_HepG2\_POSTAR\_eCLIP, U2AF2\_HepG2\_POSTAR\_eCLIP DGCR8\_HEK293T\_POSTAR\_HITS-CLIP, DGCR8\_HEK293T\_POSTAR\_HITS-CLIP SND1\_K562\_POSTAR\_eCLIP, SND1\_K562\_POSTAR\_eCLIP EFTUD2\_K562\_POSTAR\_eCLIP, EFTUD2\_K562\_POSTAR\_eCLIP RBFOX2\_K562\_POSTAR\_eCLIP, RBFOX2\_K562\_POSTAR\_eCLIP EIF4G2\_K562\_POSTAR\_eCLIP, EIF4G2\_K562\_POSTAR\_eCLIP treated\_with\_puromycoin\_POSTAR\_Piranha\_0.01, UPF1\_HeLa QKI\_HepG2\_POSTAR\_eCLIP, QKI\_HepG2\_POSTAR\_eCLIP UPF1\_HEK\_293\_FRT\_POSTAR\_Piranha\_0.01, UPF1\_HEK\_293\_FRT\_POSTAR\_Piranha\_0.01 RBM22\_K562\_POSTAR\_eCLIP, RBM22\_K562\_POSTAR\_eCLIP HNRNPH1\_HEK293T\_POSTAR\_CIMS, HNRNPH1\_HEK293T\_POSTAR\_CIMS CSTF2T\_K562\_POSTAR\_eCLIP, CSTF2T\_K562\_POSTAR\_eCLIP U2AF2\_HeLa\_POSTAR\_CIMS, U2AF2\_HeLa\_POSTAR\_CIMS IGF2BP3\_HepG2\_POSTAR\_eCLIP, IGF2BP3\_HepG2\_POSTAR\_eCLIP LIN28A\_HEK293\_POSTAR\_HITS-CLIP, LIN28A\_HEK293\_POSTAR\_HITS-CLIP METTL3\_HeLa\_POSTAR\_Piranha\_0.01, METTL3\_HeLa\_POSTAR\_Piranha\_0.01 TAF15\_Brain\_POSTAR\_Piranha\_0.01, TAF15\_Brain\_POSTAR\_Piranha\_0.01 RBM15\_HEK293T\_POSTAR\_Piranha\_0.01, RBM15\_HEK293T\_POSTAR\_Piranha\_0.01 TARDBP\_Brain\_POSTAR\_iCLIP, TARDBP\_Brain\_POSTAR\_iCLIP IGF2BP1\_HEK293\_POSTAR\_Piranha\_0.01, IGF2BP1\_HEK293\_POSTAR\_Piranha\_0.01 TIAL1\_HeLa\_POSTAR\_CIMS, TIAL1\_HeLa\_POSTAR\_CIMS STAU1\_HEK293\_POSTAR\_CIMS, STAU1\_HEK293\_POSTAR\_CIMS no\_SRRM4\_POSTAR\_Piranha\_0.01, PTBP1\_HEK293T SFPQ\_HepG2\_POSTAR\_eCLIP, SFPQ\_HepG2\_POSTAR\_eCLIP TIAL1\_HeLa\_POSTAR\_iCLIP, TIAL1\_HeLa\_POSTAR\_iCLIP STAU1\_HEK293\_POSTAR\_iCLIP, STAU1\_HEK293\_POSTAR\_iCLIP TARDBP\_Brain\_POSTAR\_CIMS, TARDBP\_Brain\_POSTAR\_CIMS YTHDF2\_HEK293T\_POSTAR\_Piranha\_0.01, YTHDF2\_HEK293T\_POSTAR\_Piranha\_0.01 IGF2BP3\_HEK293\_POSTAR\_Piranha\_0.01, IGF2BP3\_HEK293\_POSTAR\_Piranha\_0.01 LIN28B\_K562\_POSTAR\_eCLIP, LIN28B\_K562\_POSTAR\_eCLIP WTAP\_HeLa\_POSTAR\_PAR-CLIP, WTAP\_HeLa\_POSTAR\_PAR-CLIP