HeLa\_POSTAR\_CIMS, EIF4A3\_HeLa\_POSTAR\_CIMS

HNRNPM\_HEK293T\_POSTAR\_CIMS, HNRNPM\_HEK293T\_POSTAR\_CIMS HNRNPA1\_K562\_POSTAR\_eCLIP, HNRNPA1\_K562\_POSTAR\_eCLIP DIS3L2\_HEK293\_POSTAR\_CIMS, DIS3L2\_HEK293\_POSTAR\_CIMS IGF2BP3\_PL45\_POSTAR\_CIMS, IGF2BP3\_PL45\_POSTAR\_CIMS DGCR8\_HEK293T\_POSTAR\_CIMS, DGCR8\_HEK293T\_POSTAR\_CIMS TROVE2\_K562\_POSTAR\_eCLIP, TROVE2\_K562\_POSTAR\_eCLIP HNRNPF\_HEK293T\_POSTAR\_CIMS, HNRNPF\_HEK293T\_POSTAR\_CIMS HNRNPUL1\_K562\_POSTAR\_eCLIP, HNRNPUL1\_K562\_POSTAR\_eCLIP TARBP2\_MDA-LM2\_POSTAR\_CIMS, TARBP2\_MDA-LM2\_POSTAR\_CIMS HNRNPU\_HeLa\_POSTAR\_CIMS, HNRNPU\_HeLa\_POSTAR\_CIMS GNL3\_K562\_POSTAR\_eCLIP, GNL3\_K562\_POSTAR\_eCLIP HNRNPU\_HEK293T\_POSTAR\_Piranha\_0.01, HNRNPU\_HEK293T\_POSTAR\_Piranha PTBP1 HeLa POSTAR CIMS, PTBP1 HeLa POSTAR CIMS HLTF\_K562\_POSTAR\_eCLIP, HLTF\_K562\_POSTAR\_eCLIP YWHAG\_K562\_POSTAR\_eCLIP, YWHAG\_K562\_POSTAR\_eCLIP PRKRA\_HEK293\_POSTAR\_Piranha\_0.01, PRKRA\_HEK293\_POSTAR\_Piranha\_0.01 HNRNPA1\_HEK293T\_POSTAR\_CIMS, HNRNPA1\_HEK293T\_POSTAR\_CIMS TIA1\_NA\_POSTAR\_CIMS, TIA1\_NA\_POSTAR\_CIMS TIA1\_NA\_POSTAR\_iCLIP, TIA1\_NA\_POSTAR\_iCLIP TIAL1\_NA\_POSTAR\_CIMS, TIAL1\_NA\_POSTAR\_CIMS TIAL1\_NA\_POSTAR\_iCLIP, TIAL1\_NA\_POSTAR\_iCLIP ALKBH1\_HeLa\_POSTAR\_CIMS, ALKBH1\_HeLa\_POSTAR\_CIMS TNRC6C HEK293 POSTAR Piranha 0.01, TNRC6C HEK293 POSTAR Piranha 0.01 BCCIP\_HepG2\_POSTAR\_eCLIP, BCCIP\_HepG2\_POSTAR\_eCLIP TNRC6C\_HEK293\_POSTAR\_PAR-CLIP, TNRC6C\_HEK293\_POSTAR\_PAR-CLIP RPS11\_K562\_POSTAR\_eCLIP, RPS11\_K562\_POSTAR\_eCLIP DHX30\_HepG2\_POSTAR\_eCLIP, DHX30\_HepG2\_POSTAR\_eCLIP TNRC6B\_HEK293\_POSTAR\_PARalyzer, TNRC6B\_HEK293\_POSTAR\_PARalyzer NCBP3\_HEK293\_POSTAR\_Piranha\_0.01, NCBP3\_HEK293\_POSTAR\_Piranha\_0.01 TNRC6B\_HEK293\_POSTAR\_PAR-CLIP, TNRC6B\_HEK293\_POSTAR\_PAR-CLIP DDX3X\_HEK293T\_POSTAR\_CIMS, DDX3X\_HEK293T\_POSTAR\_CIMS YTHDF3\_HEK293T\_POSTAR\_Piranha\_0.01, YTHDF3\_HEK293T\_POSTAR\_Piranha\_0 TNRC6A\_HEK293\_POSTAR\_Piranha\_0.01, TNRC6A\_HEK293\_POSTAR\_Piranha\_0.01 YTHDC2\_HEK293T\_POSTAR\_Piranha\_0.01, YTHDC2\_HEK293T\_POSTAR\_Piranha\_0 AUH\_K562\_POSTAR\_eCLIP, AUH\_K562\_POSTAR\_eCLIP PPIL4\_K562\_POSTAR\_eCLIP, PPIL4\_K562\_POSTAR\_eCLIP TARDBP\_H9\_POSTAR\_iCLIP, TARDBP\_H9\_POSTAR\_iCLIP IGF2BP3\_PL45\_POSTAR\_Piranha\_0.01, IGF2BP3\_PL45\_POSTAR\_Piranha\_0.01 TARDBP\_H9\_POSTAR\_CIMS, TARDBP\_H9\_POSTAR\_CIMS TNRC6A\_HEK293\_POSTAR\_PARalyzer, TNRC6A\_HEK293\_POSTAR\_PARalyzer SLBP\_K562\_POSTAR\_eCLIP, SLBP\_K562\_POSTAR\_eCLIP FUS\_HEK293T\_POSTAR\_Piranha\_0.01, FUS\_HEK293T\_POSTAR\_Piranha\_0.01 TNRC6B\_HEK293\_POSTAR\_Piranha\_0.01, TNRC6B\_HEK293\_POSTAR\_Piranha\_0.01 LARP7 K562 POSTAR eCLIP, LARP7 K562 POSTAR eCLIP MBNL2\_frontalcortex\_POSTAR\_CIMS, MBNL2\_frontalcortex\_POSTAR\_CIMS HNRNPU\_HepG2\_POSTAR\_eCLIP, HNRNPU\_HepG2\_POSTAR\_eCLIP FUS\_HeLa\_POSTAR\_Piranha\_0.01, FUS\_HeLa\_POSTAR\_Piranha\_0.01 EZH2\_HCT116\_POSTAR\_Piranha\_0.01, EZH2\_HCT116\_POSTAR\_Piranha\_0.01 EZH2\_HCT116\_POSTAR\_iCLIP, EZH2\_HCT116\_POSTAR\_iCLIP HNRNPA2B1\_HEK293T\_POSTAR\_CIMS, HNRNPA2B1\_HEK293T\_POSTAR\_CIMS HNRNPU\_HEK293T\_POSTAR\_CIMS, HNRNPU\_HEK293T\_POSTAR\_CIMS TAF15\_Brain\_POSTAR\_CIMS, TAF15\_Brain\_POSTAR\_CIMS FUS\_HeLa\_POSTAR\_HITS-CLIP, FUS\_HeLa\_POSTAR\_HITS-CLIP TNRC6C\_HEK293\_POSTAR\_PARalyzer, TNRC6C\_HEK293\_POSTAR\_PARalyzer TARDBP\_H9\_POSTAR\_Piranha\_0.01, TARDBP\_H9\_POSTAR\_Piranha\_0.01