

FBL\_HEK293\_POSTAR\_PARalyzer, FBL\_HEK293\_POSTAR\_PARalyzer UPF1 K562 POSTAR eCLIP, UPF1 K562 POSTAR eCLIP PCBP2\_HepG2\_POSTAR\_eCLIP, PCBP2\_HepG2\_POSTAR\_eCLIP FUS Brain POSTAR HITS-CLIP, FUS Brain POSTAR HITS-CLIP FUS Brain POSTAR Piranha 0.01, FUS Brain POSTAR Piranha 0.01 YTHDF3\_Huh7\_POSTAR\_PAR-CLIP, YTHDF3\_Huh7\_POSTAR\_PAR-CLIP YTHDF3\_Huh7\_POSTAR\_PARalyzer, YTHDF3\_Huh7\_POSTAR\_PARalyzer TAF15\_Brain\_POSTAR\_HITS-CLIP, TAF15\_Brain\_POSTAR\_HITS-CLIP FAM120A\_HepG2\_POSTAR\_eCLIP, FAM120A\_HepG2\_POSTAR\_eCLIP ELAVL1 HeLa POSTAR Piranha 0.01, ELAVL1 HeLa POSTAR Piranha 0.01 DDX59\_HepG2\_POSTAR\_eCLIP, DDX59\_HepG2\_POSTAR\_eCLIP DDX55\_HepG2\_POSTAR\_eCLIP, DDX55\_HepG2\_POSTAR\_eCLIP PTBP1\_K562\_POSTAR\_eCLIP, PTBP1\_K562\_POSTAR\_eCLIP UPF1\_HeLa\_POSTAR\_CIMS, UPF1\_HeLa\_POSTAR\_CIMS UPF1 HeLa POSTAR iCLIP, UPF1 HeLa POSTAR iCLIP RBM15B\_HEK293T\_POSTAR\_Piranha\_0.01, RBM15B\_HEK293T\_POSTAR\_Piranh CSTF2T HEK293 POSTAR Piranha 0.01, CSTF2T HEK293 POSTAR Piranha 0. HNRNPC\_HEK293\_POSTAR\_PAR-CLIP, HNRNPC\_HEK293\_POSTAR\_PAR-CLI YTHDF1\_Huh7\_POSTAR\_PAR-CLIP, YTHDF1\_Huh7\_POSTAR\_PAR-CLIP YTHDF1\_Huh7\_POSTAR\_PARalyzer, YTHDF1\_Huh7\_POSTAR\_PARalyzer YTHDC2\_HEK293T\_POSTAR\_CIMS, YTHDC2\_HEK293T\_POSTAR\_CIMS YTHDC2 HEK293T POSTAR iCLIP, YTHDC2 HEK293T POSTAR iCLIP FUS\_HEK293\_POSTAR\_PARalyzer, FUS\_HEK293\_POSTAR\_PARalyzer PTBP1 HeLa POSTAR HITS-CLIP, PTBP1 HeLa POSTAR HITS-CLIP EIF4A3\_HeLa\_POSTAR\_HITS-CLIP, EIF4A3\_HeLa\_POSTAR\_HITS-CLIP EIF4A3\_HeLa\_POSTAR\_Piranha\_0.01, EIF4A3\_HeLa\_POSTAR\_Piranha\_0.01 CELF2 T cell POSTAR HITS-CLIP, CELF2 T cell POSTAR HITS-CLIP