RC6C\_HEK293\_Plass, TNRC6C\_HEK293\_Plass

HNRNPUL1\_K562\_POSTAR\_eCLIP, HNRNPUL1\_K562\_POSTAR\_eCLIP IGF2BP3\_PL45\_POSTAR\_Piranha\_0.01, IGF2BP3\_PL45\_POSTAR\_Piranha\_0.01 FUS\_HEK293T\_POSTAR\_Piranha\_0.01, FUS\_HEK293T\_POSTAR\_Piranha\_0.01 TNRC6C\_HEK293\_POSTAR\_PARalyzer, TNRC6C\_HEK293\_POSTAR\_PARalyzer TIAL1\_NA\_POSTAR\_CIMS, TIAL1\_NA\_POSTAR\_CIMS TIAL1\_NA\_POSTAR\_iCLIP, TIAL1\_NA\_POSTAR\_iCLIP TARDBP\_H9\_POSTAR\_iCLIP, TARDBP\_H9\_POSTAR\_iCLIP TARDBP H9 POSTAR CIMS, TARDBP H9 POSTAR CIMS

HNRNPA1\_K562\_POSTAR\_eCLIP, HNRNPA1\_K562\_POSTAR\_eCLIP

TNRC6A\_HEK293\_Plass, TNRC6A\_HEK293\_Plass