```
XPO5_HepG2_POSTAR_eCLIP, XPO5_HepG2_POSTAR_eCLIP
IGF2BP1_HEK293_POSTAR_Piranha_0.01, IGF2BP1_HEK293_POSTAR_Piranha_0.01
ATXN2_HEK293T_POSTAR_Piranha_0.01, ATXN2_HEK293T_POSTAR_Piranha_0.01
NOP58_HEK293_POSTAR_PAR-CLIP, NOP58_HEK293_POSTAR_PAR-CLIP
NOP58_HEK293_POSTAR_PARalyzer, NOP58_HEK293_POSTAR_PARalyzer
STAU1_HEK293_POSTAR_Piranha_0.01, STAU1_HEK293_POSTAR_Piranha_0.01
RPS3_K562_POSTAR_eCLIP, RPS3_K562_POSTAR_eCLIP
SRRM4_HEK293T_POSTAR_CIMS, SRRM4_HEK293T_POSTAR_CIMS
IGF2BP3_HEK293_POSTAR_Piranha_0.01, IGF2BP3_HEK293_POSTAR_Piranha_0.01
RBM47_MDA-MB-231_POSTAR_HITS-CLIP, RBM47_MDA-MB-231_POSTAR_HITS-CLIP
IGF2BP2_K562_POSTAR_eCLIP, IGF2BP2_K562_POSTAR_eCLIP
LARP4_K562_POSTAR_eCLIP, LARP4_K562_POSTAR_eCLIP
SUB1_HepG2_POSTAR_eCLIP, SUB1_HepG2_POSTAR_eCLIP
IGF2BP3_Panc1_POSTAR_CIMS, IGF2BP3_Panc1_POSTAR_CIMS
IGF2BP3_Panc1_POSTAR_iCLIP, IGF2BP3_Panc1_POSTAR_iCLIP
AKAP8L_K562_POSTAR_eCLIP, AKAP8L_K562_POSTAR_eCLIP
IGF2BP1_HepG2_POSTAR_eCLIP, IGF2BP1_HepG2_POSTAR_eCLIP
LIN28B_K562_POSTAR_eCLIP, LIN28B_K562_POSTAR_eCLIP
CAPRIN1_HEK293_POSTAR_Piranha_0.01, CAPRIN1_HEK293_POSTAR_Piranha_0.01
treated_with_puromycoin_POSTAR_Piranha_0.01, UPF1_HeLa
GEMIN5_K562_POSTAR_eCLIP, GEMIN5_K562_POSTAR_eCLIP
RBFOX2_K562_POSTAR_eCLIP, RBFOX2_K562_POSTAR_eCLIP
IGF2BP3_HepG2_POSTAR_eCLIP, IGF2BP3_HepG2_POSTAR_eCLIP
LARP4_HepG2_POSTAR_eCLIP, LARP4_HepG2_POSTAR_eCLIP
EWSR1_K562_POSTAR_eCLIP, EWSR1_K562_POSTAR_eCLIP
RBM47_MDA-MB-231_POSTAR_Piranha_0.01, RBM47_MDA-MB-231_POSTAR_Piranha_0
SND1_HepG2_POSTAR_eCLIP, SND1_HepG2_POSTAR_eCLIP
CNBP_HEK293_POSTAR_Piranha_0.01, CNBP_HEK293_POSTAR_Piranha_0.01
PRPF8_K562_POSTAR_eCLIP, PRPF8_K562_POSTAR_eCLIP
AARS_K562_POSTAR_eCLIP, AARS_K562_POSTAR_eCLIP
SND1_K562_POSTAR_eCLIP, SND1_K562_POSTAR_eCLIP
CSTF2T_K562_POSTAR_eCLIP, CSTF2T_K562_POSTAR_eCLIP
DROSHA_K562_POSTAR_eCLIP, DROSHA_K562_POSTAR_eCLIP
HNRNPC_HepG2_POSTAR_eCLIP, HNRNPC_HepG2_POSTAR_eCLIP
DHX30_K562_POSTAR_eCLIP, DHX30_K562_POSTAR_eCLIP
CPSF1_HEK293_POSTAR_Piranha_0.01, CPSF1_HEK293_POSTAR_Piranha_0.01
SF3A3_HepG2_POSTAR_eCLIP, SF3A3_HepG2_POSTAR_eCLIP
EIF4A3_HeLa_POSTAR_Piranha_0.01, EIF4A3_HeLa_POSTAR_Piranha_0.01
YTHDC2_HEK293T_POSTAR_CIMS, YTHDC2_HEK293T_POSTAR_CIMS
YTHDC2_HEK293T_POSTAR_iCLIP, YTHDC2_HEK293T_POSTAR_iCLIP
EIF3B_HEK293T_POSTAR_Piranha_0.01, EIF3B_HEK293T_POSTAR_Piranha_0.01
DDX3X_K562_POSTAR_eCLIP, DDX3X_K562_POSTAR_eCLIP
SERBP1_K562_POSTAR_eCLIP, SERBP1_K562_POSTAR_eCLIP
DDX3X_HepG2_POSTAR_eCLIP, DDX3X_HepG2_POSTAR_eCLIP
U2AF2_HeLa_POSTAR_Piranha_0.01, U2AF2_HeLa_POSTAR_Piranha_0.01
SF3B4_HepG2_POSTAR_eCLIP, SF3B4_HepG2_POSTAR_eCLIP
CPSF2_HEK293_POSTAR_Piranha_0.01, CPSF2_HEK293_POSTAR_Piranha_0.01
METAP2_K562_POSTAR_eCLIP, METAP2_K562_POSTAR_eCLIP
RBM15_HEK293T_POSTAR_Piranha_0.01, RBM15_HEK293T_POSTAR_Piranha_0.01
IGF2BP1_K562_POSTAR_eCLIP, IGF2BP1_K562_POSTAR_eCLIP
DIS3L2_HEK293_POSTAR_HITS-CLIP, DIS3L2_HEK293_POSTAR_HITS-CLIP
RPS5_HepG2_POSTAR_eCLIP, RPS5_HepG2_POSTAR_eCLIP
TBRG4_K562_POSTAR_eCLIP, TBRG4_K562_POSTAR_eCLIP
SSB_HEK293_POSTAR_PAR-CLIP, SSB_HEK293_POSTAR_PAR-CLIP
UPF1_HeLa_POSTAR_Piranha_0.01, UPF1_HeLa_POSTAR_Piranha_0.01
U2AF2_HeLa_POSTAR_HITS-CLIP, U2AF2_HeLa_POSTAR_HITS-CLIP
HNRNPM_K562_POSTAR_eCLIP, HNRNPM_K562_POSTAR_eCLIP
EIF4A3_HeLa_POSTAR_HITS-CLIP, EIF4A3_HeLa_POSTAR_HITS-CLIP
FAM120A_HepG2_POSTAR_eCLIP, FAM120A_HepG2_POSTAR_eCLIP
TIA1_K562_POSTAR_eCLIP, TIA1_K562_POSTAR_eCLIP
GTF2F1_HepG2_POSTAR_eCLIP, GTF2F1_HepG2_POSTAR_eCLIP
GRSF1_HepG2_POSTAR_eCLIP, GRSF1_HepG2_POSTAR_eCLIP
RBPMS_HEK293_POSTAR_PAR-CLIP, RBPMS_HEK293_POSTAR_PAR-CLIP
RBPMS_HEK293_POSTAR_Piranha_0.01, RBPMS_HEK293_POSTAR_Piranha_0.01
GTF2F1_K562_POSTAR_eCLIP, GTF2F1_K562_POSTAR_eCLIP
TIA1_HepG2_POSTAR_eCLIP, TIA1_HepG2_POSTAR_eCLIP
TROVE2_HepG2_POSTAR_eCLIP, TROVE2_HepG2_POSTAR_eCLIP
FBL_HEK293_POSTAR_PAR-CLIP, FBL_HEK293_POSTAR_PAR-CLIP
FBL_HEK293_POSTAR_PARalyzer, FBL_HEK293_POSTAR_PARalyzer
YTHDF2_HeLa_POSTAR_Piranha_0.01, YTHDF2_HeLa_POSTAR_Piranha_0.01
FMR1_K562_POSTAR_eCLIP, FMR1_K562_POSTAR_eCLIP
```

epG2\_POSTAR\_eCLIP, RPS3\_HepG2\_POSTAR\_eCLIP

```
UPF1_HEK_293_FRT_POSTAR_CIMS, UPF1_HEK_293_FRT_POSTAR_CIMS
SSB_HEK293_POSTAR_PARalyzer, SSB_HEK293_POSTAR_PARalyzer
ALKBH1_HeLa_POSTAR_HITS-CLIP, ALKBH1_HeLa_POSTAR_HITS-CLIP
DHX30_HepG2_POSTAR_eCLIP, DHX30_HepG2_POSTAR_eCLIP
FUS_HEK293T_POSTAR_Piranha_0.01, FUS_HEK293T_POSTAR_Piranha_0.01
RBM5_HepG2_POSTAR_eCLIP, RBM5_HepG2_POSTAR_eCLIP
RPS5_K562_POSTAR_eCLIP, RPS5_K562_POSTAR_eCLIP
MOV10_HEK293_POSTAR_Piranha_0.01, MOV10_HEK293_POSTAR_Piranha_0.01
LIN28A_HEK293_POSTAR_HITS-CLIP, LIN28A_HEK293_POSTAR_HITS-CLIP
LIN28A_HEK293_POSTAR_Piranha_0.01, LIN28A_HEK293_POSTAR_Piranha_0.01
NCBP2_K562_POSTAR_eCLIP, NCBP2_K562_POSTAR_eCLIP
YTHDF1_Huh7_POSTAR_Piranha_0.01, YTHDF1_Huh7_POSTAR_Piranha_0.01
FASTKD2_HepG2_POSTAR_eCLIP, FASTKD2_HepG2_POSTAR_eCLIP
DIS3L2_HEK293_POSTAR_Piranha_0.01, DIS3L2_HEK293_POSTAR_Piranha_0.01
NOL12_HepG2_POSTAR_eCLIP, NOL12_HepG2_POSTAR_eCLIP
ALKBH1_HeLa_POSTAR_Piranha_0.01, ALKBH1_HeLa_POSTAR_Piranha_0.01
FBL_HEK293_POSTAR_Piranha_0.01, FBL_HEK293_POSTAR_Piranha_0.01
NOP58_HEK293_POSTAR_Piranha_0.01, NOP58_HEK293_POSTAR_Piranha_0.01
HNRNPM_HEK293T_POSTAR_HITS-CLIP, HNRNPM_HEK293T_POSTAR_HITS-CLIP
HNRNPM_HEK293T_POSTAR_Piranha_0.01, HNRNPM_HEK293T_POSTAR_Piranha_0.01
YTHDF1_Huh7_POSTAR_PARalyzer, YTHDF1_Huh7_POSTAR_PARalyzer
RBFOX2_HepG2_POSTAR_eCLIP, RBFOX2_HepG2_POSTAR_eCLIP
TARDBP_Brain_POSTAR_Piranha_0.01, TARDBP_Brain_POSTAR_Piranha_0.01
FTO_K562_POSTAR_eCLIP, FTO_K562_POSTAR_eCLIP
NCBP2_HepG2_POSTAR_eCLIP, NCBP2_HepG2_POSTAR_eCLIP
LIN28A_HEK293_POSTAR_CIMS, LIN28A_HEK293_POSTAR_CIMS
XRN2_K562_POSTAR_eCLIP, XRN2_K562_POSTAR_eCLIP
IGF2BP3_PL45_POSTAR_Piranha_0.01, IGF2BP3_PL45_POSTAR_Piranha_0.01
U2AF2_HepG2_POSTAR_eCLIP, U2AF2_HepG2_POSTAR_eCLIP
EIF3H_HepG2_POSTAR_eCLIP, EIF3H_HepG2_POSTAR_eCLIP
YTHDF1_Huh7_POSTAR_PAR-CLIP, YTHDF1_Huh7_POSTAR_PAR-CLIP
EIF3D_HEK293T_POSTAR_PARalyzer, EIF3D_HEK293T_POSTAR_PARalyzer
DDX6_K562_POSTAR_eCLIP, DDX6_K562_POSTAR_eCLIP
```