```
NCBP3_HEK293_POSTAR_PARalyzer, NCBP3_HEK293_POSTAR_PARalyzer
PPIG_HepG2_POSTAR_eCLIP, PPIG_HepG2_POSTAR_eCLIP
NCBP3_HEK293_POSTAR_PAR-CLIP, NCBP3_HEK293_POSTAR_PAR-CLIP
STAU1_HEK293_POSTAR_iCLIP, STAU1_HEK293_POSTAR_iCLIP
YTHDF2_HEK293T_POSTAR_CIMS, YTHDF2_HEK293T_POSTAR_CIMS
NCBP2_HepG2_POSTAR_eCLIP, NCBP2_HepG2_POSTAR_eCLIP
DROSHA_K562_POSTAR_eCLIP, DROSHA_K562_POSTAR_eCLIP
YTHDF2_HEK293T_POSTAR_iCLIP, YTHDF2_HEK293T_POSTAR_iCLIP
ZNF622_K562_POSTAR_eCLIP, ZNF622_K562_POSTAR_eCLIP
EIF3D_HEK293T_POSTAR_PAR-CLIP, EIF3D_HEK293T_POSTAR_PAR-CLIP
SRSF1_TREX_FLP-In_293T_cells_POSTAR_CIMS, SRSF1_TREX_FLP-In_293T_cells_POSTAR_CIMS
HNRNPM_K562_POSTAR_eCLIP, HNRNPM_K562_POSTAR_eCLIP
STAU1_HEK293_POSTAR_CIMS, STAU1_HEK293_POSTAR_CIMS
EIF3D_HEK293T_POSTAR_PARalyzer, EIF3D_HEK293T_POSTAR_PARalyzer
DGCR8_HEK293T_POSTAR_HITS-CLIP, DGCR8_HEK293T_POSTAR_HITS-CLIP
UCHL5_K562_POSTAR_eCLIP, UCHL5_K562_POSTAR_eCLIP
DDX24_K562_POSTAR_eCLIP, DDX24_K562_POSTAR_eCLIP
CPSF1_HEK293_POSTAR_PARalyzer, CPSF1_HEK293_POSTAR_PARalyzer
EIF3G_HEK293T_POSTAR_PARalyzer, EIF3G_HEK293T_POSTAR_PARalyzer
RTCB_HEK293_POSTAR_PARalyzer, RTCB_HEK293_POSTAR_PARalyzer
EIF3A_HEK293T_POSTAR_PAR-CLIP, EIF3A_HEK293T_POSTAR_PAR-CLIP
SF3B1_K562_POSTAR_eCLIP, SF3B1_K562_POSTAR_eCLIP
RTCB_HEK293_POSTAR_PAR-CLIP, RTCB_HEK293_POSTAR_PAR-CLIP
DDX6_K562_POSTAR_eCLIP, DDX6_K562_POSTAR_eCLIP
DGCR8_HEK293T_POSTAR_Piranha_0.01, DGCR8_HEK293T_POSTAR_Piranha_0.01
EIF3A_HEK293T_POSTAR_PARalyzer, EIF3A_HEK293T_POSTAR_PARalyzer
EFTUD2_K562_POSTAR_eCLIP, EFTUD2_K562_POSTAR_eCLIP
EIF3G_HEK293T_POSTAR_PAR-CLIP, EIF3G_HEK293T_POSTAR_PAR-CLIP
NCBP2_K562_POSTAR_eCLIP, NCBP2_K562_POSTAR_eCLIP
LIN28B_K562_POSTAR_eCLIP, LIN28B_K562_POSTAR_eCLIP
STAU1_HEK293_POSTAR_Piranha_0.01, STAU1_HEK293_POSTAR_Piranha_0.01
EIF3B_HEK293T_POSTAR_PAR-CLIP, EIF3B_HEK293T_POSTAR_PAR-CLIP
BUD13_HepG2_POSTAR_eCLIP, BUD13_HepG2_POSTAR_eCLIP
FXR2_HEK293_POSTAR_PAR-CLIP, FXR2_HEK293_POSTAR_PAR-CLIP
FXR2_HEK293_POSTAR_PARalyzer, FXR2_HEK293_POSTAR_PARalyzer
EIF3B_HEK293T_POSTAR_PARalyzer, EIF3B_HEK293T_POSTAR_PARalyzer
RBM15_HEK293T_POSTAR_iCLIP, RBM15_HEK293T_POSTAR_iCLIP
CSTF2T_K562_POSTAR_eCLIP, CSTF2T_K562_POSTAR_eCLIP
YTHDF2_Huh7_POSTAR_PAR-CLIP, YTHDF2_Huh7_POSTAR_PAR-CLIP
BUD13_K562_POSTAR_eCLIP, BUD13_K562_POSTAR_eCLIP
NONO_K562_POSTAR_eCLIP, NONO_K562_POSTAR_eCLIP
FMR1_K562_POSTAR_eCLIP, FMR1_K562_POSTAR_eCLIP
YTHDF2_Huh7_POSTAR_PARalyzer, YTHDF2_Huh7_POSTAR_PARalyzer
SRRM4_HEK293T_POSTAR_iCLIP, SRRM4_HEK293T_POSTAR_iCLIP
FASTKD2_HepG2_POSTAR_eCLIP, FASTKD2_HepG2_POSTAR_eCLIP
DHX30_K562_POSTAR_eCLIP, DHX30_K562_POSTAR_eCLIP
FIP1L1_HEK293_POSTAR_Piranha_0.01, FIP1L1_HEK293_POSTAR_Piranha_0.01
SLTM_K562_POSTAR_eCLIP, SLTM_K562_POSTAR_eCLIP
YBX3_K562_POSTAR_eCLIP, YBX3_K562_POSTAR_eCLIP
EFTUD2_HepG2_POSTAR_eCLIP, EFTUD2_HepG2_POSTAR_eCLIP
YTHDC2_HEK293T_POSTAR_CIMS, YTHDC2_HEK293T_POSTAR_CIMS
XRCC6_K562_POSTAR_eCLIP, XRCC6_K562_POSTAR_eCLIP
RPS3_K562_POSTAR_eCLIP, RPS3_K562_POSTAR_eCLIP
YTHDC2_HEK293T_POSTAR_iCLIP, YTHDC2_HEK293T_POSTAR_iCLIP
LIN28A_HEK293_POSTAR_CIMS, LIN28A_HEK293_POSTAR_CIMS
MBNL2_hippocampus_POSTAR_Piranha_0.01, MBNL2_hippocampus_POSTAR_Piranha_0.01
SRSF1_K562_POSTAR_eCLIP, SRSF1_K562_POSTAR_eCLIP
NKRF_HepG2_POSTAR_eCLIP, NKRF_HepG2_POSTAR_eCLIP
CPSF7_HEK293_POSTAR_Piranha_0.01, CPSF7_HEK293_POSTAR_Piranha_0.01
RBM15B_HEK293T_POSTAR_Piranha_0.01, RBM15B_HEK293T_POSTAR_Piranha_0.01
EWSR1_HEK293_POSTAR_PAR-CLIP, EWSR1_HEK293_POSTAR_PAR-CLIP
EWSR1_HEK293_POSTAR_PARalyzer, EWSR1_HEK293_POSTAR_PARalyzer
LARP4_K562_POSTAR_eCLIP, LARP4_K562_POSTAR_eCLIP
NOP58_HEK293_POSTAR_PAR-CLIP, NOP58_HEK293_POSTAR_PAR-CLIP
TAF15_HEK293_POSTAR_Piranha_0.01, TAF15_HEK293_POSTAR_Piranha_0.01
LIN28A_HEK293_POSTAR_HITS-CLIP, LIN28A_HEK293_POSTAR_HITS-CLIP
TARDBP_Brain_POSTAR_iCLIP, TARDBP_Brain_POSTAR_iCLIP
RBM15_HEK293T_POSTAR_CIMS, RBM15_HEK293T_POSTAR_CIMS
CPSF4_HEK293_POSTAR_PARalyzer, CPSF4_HEK293_POSTAR_PARalyzer
FUS_Brain_POSTAR_HITS-CLIP, FUS_Brain_POSTAR_HITS-CLIP
TARDBP_Brain_POSTAR_CIMS, TARDBP_Brain_POSTAR_CIMS
ALKBH5_HEK293_POSTAR_PAR-CLIP, ALKBH5_HEK293_POSTAR_PAR-CLIP
CPSF4_HEK293_POSTAR_PAR-CLIP, CPSF4_HEK293_POSTAR_PAR-CLIP
EWSR1_K562_POSTAR_eCLIP, EWSR1_K562_POSTAR_eCLIP
U2AF2_K562_POSTAR_eCLIP, U2AF2_K562_POSTAR_eCLIP
FUS_Brain_POSTAR_Piranha_0.01, FUS_Brain_POSTAR_Piranha_0.01
YTHDF2_HeLa_POSTAR_PARalyzer, YTHDF2_HeLa_POSTAR_PARalyzer
NUDT21_HEK293_POSTAR_Piranha_0.01, NUDT21_HEK293_POSTAR_Piranha_0.01
NOP58_HEK293_POSTAR_PARalyzer, NOP58_HEK293_POSTAR_PARalyzer
DDX55_K562_POSTAR_eCLIP, DDX55_K562_POSTAR_eCLIP
LIN28A_H9_POSTAR_HITS-CLIP, LIN28A_H9_POSTAR_HITS-CLIP
HNRNPA1_HEK293T_POSTAR_HITS-CLIP, HNRNPA1_HEK293T_POSTAR_HITS-CLIP
HNRNPA1_HEK293T_POSTAR_Piranha_0.01, HNRNPA1_HEK293T_POSTAR_Piranha_0.01
PUM2_K562_POSTAR_eCLIP, PUM2_K562_POSTAR_eCLIP
YTHDF1_Huh7_POSTAR_PAR-CLIP, YTHDF1_Huh7_POSTAR_PAR-CLIP
ALKBH5_HEK293_POSTAR_PARalyzer, ALKBH5_HEK293_POSTAR_PARalyzer
LIN28A_HEK293_POSTAR_Piranha_0.01, LIN28A_HEK293_POSTAR_Piranha_0.01
METTL3_HeLa_POSTAR_PAR-CLIP, METTL3_HeLa_POSTAR_PAR-CLIP
ZRANB2_K562_POSTAR_eCLIP, ZRANB2_K562_POSTAR_eCLIP
WTAP_HeLa_POSTAR_PAR-CLIP, WTAP_HeLa_POSTAR_PAR-CLIP
SRRM4_HEK293T_POSTAR_Piranha_0.01, SRRM4_HEK293T_POSTAR_Piranha_0.01
```

_K562_POSTAR_eCLIP, GEMIN5_K562_POSTAR_eCLIP

```
SFPQ_HepG2_POSTAR_eCLIP, SFPQ_HepG2_POSTAR_eCLIP
YTHDF2_HeLa_POSTAR_PAR-CLIP, YTHDF2_HeLa_POSTAR_PAR-CLIP
YTHDF1_Huh7_POSTAR_PARalyzer, YTHDF1_Huh7_POSTAR_PARalyzer
MBNL2_hippocampus_POSTAR_HITS-CLIP, MBNL2_hippocampus_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
RBM15_K562_POSTAR_eCLIP, RBM15_K562_POSTAR_eCLIP
UPF1_HEK_293_FRT_POSTAR_HITS-CLIP, UPF1_HEK_293_FRT_POSTAR_HITS-CLIP
SSB_HEK293_POSTAR_PAR-CLIP, SSB_HEK293_POSTAR_PAR-CLIP
SERBP1_K562_POSTAR_eCLIP, SERBP1_K562_POSTAR_eCLIP
FUS_HEK293_POSTAR_PARalyzer, FUS_HEK293_POSTAR_PARalyzer
EIF4G2_K562_POSTAR_eCLIP, EIF4G2_K562_POSTAR_eCLIP
YTHDF2_HeLa_POSTAR_Piranha_0.01, YTHDF2_HeLa_POSTAR_Piranha_0.01
FUS_HEK293_POSTAR_PAR-CLIP, FUS_HEK293_POSTAR_PAR-CLIP
PCBP2_HepG2_POSTAR_eCLIP, PCBP2_HepG2_POSTAR_eCLIP
ILF3_HepG2_POSTAR_eCLIP, ILF3_HepG2_POSTAR_eCLIP
DDX6_HepG2_POSTAR_eCLIP, DDX6_HepG2_POSTAR_eCLIP
SUB1_HepG2_POSTAR_eCLIP, SUB1_HepG2_POSTAR_eCLIP
DGCR8_HEK293T_POSTAR_CIMS, DGCR8_HEK293T_POSTAR_CIMS
GTF2F1_K562_POSTAR_eCLIP, GTF2F1_K562_POSTAR_eCLIP
HNRNPC_HEK293_POSTAR_PARalyzer, HNRNPC_HEK293_POSTAR_PARalyzer
SF3A3_HepG2_POSTAR_eCLIP, SF3A3_HepG2_POSTAR_eCLIP
FAM120A_K562_POSTAR_eCLIP, FAM120A_K562_POSTAR_eCLIP
YWHAG_K562_POSTAR_eCLIP, YWHAG_K562_POSTAR_eCLIP
IGF2BP3_HEK293_POSTAR_PAR-CLIP, IGF2BP3_HEK293_POSTAR_PAR-CLIP
IGF2BP3_HEK293_POSTAR_PARalyzer, IGF2BP3_HEK293_POSTAR_PARalyzer
LSM11_HepG2_POSTAR_eCLIP, LSM11_HepG2_POSTAR_eCLIP
METAP2_K562_POSTAR_eCLIP, METAP2_K562_POSTAR_eCLIP
CPSF1_HEK293_POSTAR_Piranha_0.01, CPSF1_HEK293_POSTAR_Piranha_0.01
SSB_HEK293_POSTAR_PARalyzer, SSB_HEK293_POSTAR_PARalyzer
HNRNPUL1_HepG2_POSTAR_eCLIP, HNRNPUL1_HepG2_POSTAR_eCLIP
RPS3_HepG2_POSTAR_eCLIP, RPS3_HepG2_POSTAR_eCLIP
SRRM4_HEK293T_POSTAR_CIMS, SRRM4_HEK293T_POSTAR_CIMS
UPF1_HEK_293_FRT_POSTAR_Piranha_0.01, UPF1_HEK_293_FRT_POSTAR_Piranha_0.01
SSB_HEK293_POSTAR_Piranha_0.01, SSB_HEK293_POSTAR_Piranha_0.01
CPSF6_HEK293_POSTAR_Piranha_0.01, CPSF6_HEK293_POSTAR_Piranha_0.01
NOP58_HEK293_POSTAR_Piranha_0.01, NOP58_HEK293_POSTAR_Piranha_0.01
U2AF2_HepG2_POSTAR_eCLIP, U2AF2_HepG2_POSTAR_eCLIP
EIF3A_HEK293T_POSTAR_Piranha_0.01, EIF3A_HEK293T_POSTAR_Piranha_0.01
```