P2_HEK293_POSTAR_Piranha_0.01, IGF2BP2_HEK293_POSTAR_Piranha_0.01

```
DICER1_HEK293_POSTAR_PAR-CLIP, DICER1_HEK293_POSTAR_PAR-CLIP
DICER1_HEK293_POSTAR_PARalyzer, DICER1_HEK293_POSTAR_PARalyzer
HNRNPU_HeLa_POSTAR_HITS-CLIP, HNRNPU_HeLa_POSTAR_HITS-CLIP
HNRNPU_HeLa_POSTAR_Piranha_0.01, HNRNPU_HeLa_POSTAR_Piranha_0.01
TAF15_HEK293_POSTAR_Piranha_0.01, TAF15_HEK293_POSTAR_Piranha_0.01
HNRNPC_HEK293_POSTAR_PAR-CLIP, HNRNPC_HEK293_POSTAR_PAR-CLIP
YTHDF2_Huh7_POSTAR_Piranha_0.01, YTHDF2_Huh7_POSTAR_Piranha_0.01
RBM47_MDA-MB-231_POSTAR_CIMS, RBM47_MDA-MB-231_POSTAR_CIMS
CPSF2_HEK293_POSTAR_PAR-CLIP, CPSF2_HEK293_POSTAR_PAR-CLIP
CPSF2_HEK293_POSTAR_PARalyzer, CPSF2_HEK293_POSTAR_PARalyzer
FUBP3_HepG2_POSTAR_eCLIP, FUBP3_HepG2_POSTAR_eCLIP
HNRNPD_HEK293_POSTAR_Piranha_0.01, HNRNPD_HEK293_POSTAR_Piranha_0.01
HNRNPC_HEK293_POSTAR_Piranha_0.01, HNRNPC_HEK293_POSTAR_Piranha_0.01
NOP56_HEK293_POSTAR_PAR-CLIP, NOP56_HEK293_POSTAR_PAR-CLIP
NOP56_HEK293_POSTAR_PARalyzer, NOP56_HEK293_POSTAR_PARalyzer
MBNL2_frontalcortex_POSTAR_Piranha_0.01, MBNL2_frontalcortex_POSTAR_Piranha_0.01
PTBP1_K562_POSTAR_eCLIP, PTBP1_K562_POSTAR_eCLIP
EWSR1_HEK293_POSTAR_Piranha_0.01, EWSR1_HEK293_POSTAR_Piranha_0.01
CELF2_T_cell_POSTAR_CIMS, CELF2_T_cell_POSTAR_CIMS
QKI_K562_POSTAR_eCLIP, QKI_K562_POSTAR_eCLIP
U2AF1_K562_POSTAR_eCLIP, U2AF1_K562_POSTAR_eCLIP
FASTKD2_K562_POSTAR_eCLIP, FASTKD2_K562_POSTAR_eCLIP
ILF3_HepG2_POSTAR_eCLIP, ILF3_HepG2_POSTAR_eCLIP
MBNL2_frontalcortex_POSTAR_HITS-CLIP, MBNL2_frontalcortex_POSTAR_HITS-CLIP
IGF2BP3_PL45_POSTAR_CIMS, IGF2BP3_PL45_POSTAR_CIMS
TNRC6A_K562_POSTAR_eCLIP, TNRC6A_K562_POSTAR_eCLIP
RTCB_HEK293_POSTAR_Piranha_0.01, RTCB_HEK293_POSTAR_Piranha_0.01
KHSRP_K562_POSTAR_eCLIP, KHSRP_K562_POSTAR_eCLIP
CPSF6_K562_POSTAR_eCLIP, CPSF6_K562_POSTAR_eCLIP
U2AF1_HepG2_POSTAR_eCLIP, U2AF1_HepG2_POSTAR_eCLIP
NONO_K562_POSTAR_eCLIP, NONO_K562_POSTAR_eCLIP
FUS_HEK293_POSTAR_Piranha_0.01, FUS_HEK293_POSTAR_Piranha_0.01
HNRNPH1_HEK293T_POSTAR_HITS-CLIP, HNRNPH1_HEK293T_POSTAR_HITS-CLIP
HNRNPH1_HEK293T_POSTAR_Piranha_0.01, HNRNPH1_HEK293T_POSTAR_Piranha_0.01
PUM2_HEK293_POSTAR_Piranha_0.01, PUM2_HEK293_POSTAR_Piranha_0.01
ELAVL1_HEK293_POSTAR_CIMS, ELAVL1_HEK293_POSTAR_CIMS
ZRANB2_K562_POSTAR_eCLIP, ZRANB2_K562_POSTAR_eCLIP
TARDBP_HEK293T_POSTAR_Piranha_0.01, TARDBP_HEK293T_POSTAR_Piranha_0.01
RBM27_K562_POSTAR_eCLIP, RBM27_K562_POSTAR_eCLIP
EIF4G2_K562_POSTAR_eCLIP, EIF4G2_K562_POSTAR_eCLIP
FXR1_HEK293_POSTAR_PAR-CLIP, FXR1_HEK293_POSTAR_PAR-CLIP
FXR1_HEK293_POSTAR_PARalyzer, FXR1_HEK293_POSTAR_PARalyzer
ELAVL1_HeLa_POSTAR_Piranha_0.01, ELAVL1_HeLa_POSTAR_Piranha_0.01
EIF3D_HepG2_POSTAR_eCLIP, EIF3D_HepG2_POSTAR_eCLIP
ZNF622_K562_POSTAR_eCLIP, ZNF622_K562_POSTAR_eCLIP
IGF2BP3_PL45_POSTAR_iCLIP, IGF2BP3_PL45_POSTAR_iCLIP
SRSF1_HepG2_POSTAR_eCLIP, SRSF1_HepG2_POSTAR_eCLIP
U2AF2_K562_POSTAR_eCLIP, U2AF2_K562_POSTAR_eCLIP
METTL3_HeLa_POSTAR_PAR-CLIP, METTL3_HeLa_POSTAR_PAR-CLIP
RBM10_HEK293T_POSTAR_CIMS, RBM10_HEK293T_POSTAR_CIMS
FXR2_K562_POSTAR_eCLIP, FXR2_K562_POSTAR_eCLIP
TARDBP_K562_POSTAR_eCLIP, TARDBP_K562_POSTAR_eCLIP
CPSF4_HEK293_POSTAR_Piranha_0.01, CPSF4_HEK293_POSTAR_Piranha_0.01
METTL3_HeLa_POSTAR_PARalyzer, METTL3_HeLa_POSTAR_PARalyzer
GPKOW_K562_POSTAR_eCLIP, GPKOW_K562_POSTAR_eCLIP
METTL14_HeLa_POSTAR_PAR-CLIP, METTL14_HeLa_POSTAR_PAR-CLIP
METTL3_HeLa_POSTAR_Piranha_0.01, METTL3_HeLa_POSTAR_Piranha_0.01
SRSF7_HepG2_POSTAR_eCLIP, SRSF7_HepG2_POSTAR_eCLIP
SRSF9_HepG2_POSTAR_eCLIP, SRSF9_HepG2_POSTAR_eCLIP
TRA2A_K562_POSTAR_eCLIP, TRA2A_K562_POSTAR_eCLIP
ILF3_K562_POSTAR_eCLIP, ILF3_K562_POSTAR_eCLIP
METTL14_HeLa_POSTAR_PARalyzer, METTL14_HeLa_POSTAR_PARalyzer
FXR2_HEK293_POSTAR_Piranha_0.01, FXR2_HEK293_POSTAR_Piranha_0.01
HNRNPK_K562_POSTAR_eCLIP, HNRNPK_K562_POSTAR_eCLIP
AGGF1_K562_POSTAR_eCLIP, AGGF1_K562_POSTAR_eCLIP
DDX59_HepG2_POSTAR_eCLIP, DDX59_HepG2_POSTAR_eCLIP
TARDBP_SH-SY5Y_POSTAR_Piranha_0.01, TARDBP_SH-SY5Y_POSTAR_Piranha_0.01
MTPAP_K562_POSTAR_eCLIP, MTPAP_K562_POSTAR_eCLIP
MBNL2_hippocampus_POSTAR_CIMS, MBNL2_hippocampus_POSTAR_CIMS
```

XRN2_HepG2_POSTAR_eCLIP, XRN2_HepG2_POSTAR_eCLIP