M10\_HEK293\_Plass, RBM10\_HEK293\_Plass

IMP3\_HEK293\_Plass, IMP3\_HEK293\_Plass IMP2\_HEK293\_Plass, IMP2\_HEK293\_Plass CF\_Im59\_HEK293\_Plass, CF\_Im59\_HEK293\_Plass CF\_Im68\_HEK293\_Plass, CF\_Im68\_HEK293\_Plass NOP58\_HEK293\_Plass, NOP58\_HEK293\_Plass IMP1\_HEK293\_Plass, IMP1\_HEK293\_Plass ZC3H7B\_HEK293\_Plass, ZC3H7B\_HEK293\_Plass AGO2\_HEK293\_Plass, AGO2\_HEK293\_Plass FMR1\_HEK293\_Plass, FMR1\_HEK293\_Plass AGO1\_HEK293\_Plass, AGO1\_HEK293\_Plass MOV10\_HEK293\_Plass, MOV10\_HEK293\_Plass CPSF-30\_HEK293\_Plass, CPSF-30\_HEK293\_Plass C22orf28\_HEK293\_Plass, C22orf28\_HEK293\_Plass CPSF-160\_HEK293\_Plass, CPSF-160\_HEK293\_Plass FBL\_HEK293\_Plass, FBL\_HEK293\_Plass CPSF-73\_HEK293\_Plass, CPSF-73\_HEK293\_Plass DGCR8\_HEK293\_Plass, DGCR8\_HEK293\_Plass DICER1\_HEK293\_Plass, DICER1\_HEK293\_Plass AGO3\_HEK293\_Plass, AGO3\_HEK293\_Plass FUS\_HEK293\_Plass, FUS\_HEK293\_Plass EWSR1\_HEK293\_Plass, EWSR1\_HEK293\_Plass CstF-64tau\_HEK293\_Plass, CstF-64tau\_HEK293\_Plass LIN28 HEK293 Plass, LIN28 HEK293 Plass FXR1\_HEK293\_Plass, FXR1\_HEK293\_Plass C17orf85\_HEK293\_Plass, C17orf85\_HEK293\_Plass LIN28A\_HEK293\_Plass, LIN28A\_HEK293\_Plass TAF\_HEK293\_Plass, TAF\_HEK293\_Plass ATXN2 HEK293T POSTAR Piranha 0.01, ATXN2 HEK293T POSTAR Piranha 0.01 PAPD5\_HEK293\_Plass, PAPD5\_HEK293\_Plass ALKBH5\_HEK293\_Plass, ALKBH5\_HEK293\_Plass NOP56\_HEK293\_Plass, NOP56\_HEK293\_Plass QKI\_K562\_POSTAR\_eCLIP, QKI\_K562\_POSTAR\_eCLIP AUF1\_HEK293\_Plass, AUF1\_HEK293\_Plass HNRNPUL1\_K562\_POSTAR\_eCLIP, HNRNPUL1\_K562\_POSTAR\_eCLIP FBL\_HEK293\_POSTAR\_Piranha\_0.01, FBL\_HEK293\_POSTAR\_Piranha\_0.01 DCK1\_HEK293\_Plass, DCK1\_HEK293\_Plass FTO\_K562\_POSTAR\_eCLIP, FTO\_K562\_POSTAR\_eCLIP