Top 10 significantly over-represented upstream RBPs for the 10 % lowest PSI PLAUSIBLE isoforms in each OB til MSC 6h 12h 15 9 10 6 5 3 5 MBNL2 HITS_CLIP MEF GSE60487 pvalue0.01 MBNL3 HiTS_CLiP MEF GSE60487 pvalue0.01 padued on the control of the control pvalue0.01
MBNL2
HTS_CLIP
GSE60487
pvalue0.01
MBNL3
HTS_CLIP
CGSE60487
pvalue0.01 SRSF11 FLASH seg HEK293 GSE118265 PEP0.01 SRSF2 FLASH seg HEK293 GSE118265 PEP0.01 ELASH seq HEK293 GSE148265 GSE148265 PEP0.01 SRSF2 FLASH seq HEK293 GSE148265 PEP0.01 FLASH FLASH GSE118 $log_{10}(P_{b-hoch})$ 24h 3d 6d 6 -1.57.5 10 -1.65.0 -1.72.5 -1.8-1.9-2.0MBNL2 HiTS_CLiP MEF -GSE60487 pvalue0.01 HITAGUE GSEGO48F PABLOS DE GSEGO48F GSEGO4F SRSF2 FLASH seq HEK293 · GSE118265 PEP0.01 SRSF3 FLASH seq HEK293 GSE118265 PEP0.01 MBNL2 HiTS_CLiP MEF GSE60487 pvalue0.01 MBNL3 HITS_CLIP MEF GSE60487 pvalue0.01 SRSF2 FLASH, seq HEK293 GSE118265 PEP0.01 SRSF3 FLASH seq HEK293 GSE118265 PEP0.01 SRSF11 FLASH seq HEK293 GSE118265 PEP0.01 9d 12d 9 6 6 3 HTS_CLIP pvalue0.01 MENL2 HTS_CLIP collection of the pvalue of the pvalu HITAGUE OSEGO487 PAGILGO ON PAGILGO ON HITAGUE OSEGO487 PAGILGO ON Upstream RBP