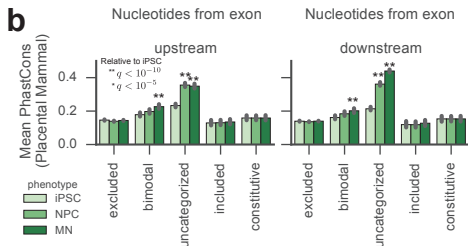
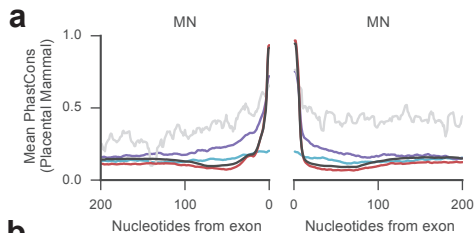
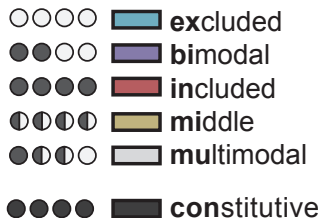


Modalities

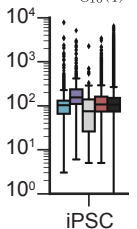
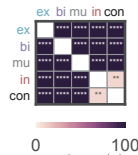


d $q < 10^{-100}$

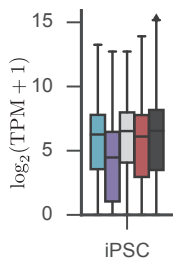
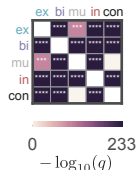
	ex	bi	mu	in	con
Alu	756	127	11	16	123
MIR	223	73	4	20	97
hAT-Charlie	105	34	2	10	35
ToMar-Tigger	68	17	3	4	16
ERV-L-MaLR	65	17	3	4	16
L2c	59	16	3	28	20
L2a	54	12	1	5	20

Count

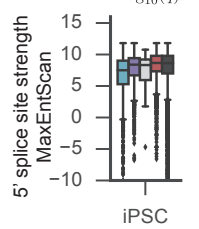
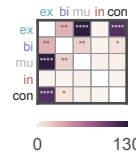
c AS Exon length



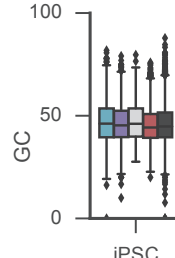
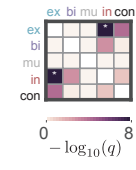
g Gene Expression



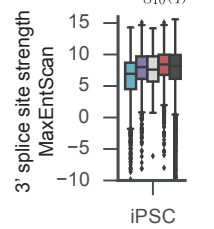
e 5' Splice site



h GC Content



f 3' Splice site



i # Exons per gene

