

Alternative Splicing Event  
(in isoform used more)

ATSS gain (paired with ATSS loss)

MES (paired with MEI)

IR gain (paired with IR loss)

A5 gain (paired with A5 loss)

ES (paired with EI)

ATTS gain (paired with ATTS loss)

A3 gain (paired with A3 loss)

MEE gain (paired with MEE loss)

RO\_D100  
vs  
RO\_D200

FDR < 0.05

● FALSE  
● TRUE

Genes

● 0  
● 200  
● 400  
● 600  
● 800

Fraction of Genes with Switches Primarily  
Resulting in The Alternative Splicing Event Indicated  
(With 95% Confidence Interval)

