

Alternative Splicing Event (in isoform used more)

FT
vs
RGC

ES (paired with EI)

A3 gain (paired with
A3 loss)

ATTS gain (paired
with ATTS loss)

MES (paired with
MEI)

A5 gain (paired with
A5 loss)

ATSS gain (paired
with ATSS loss)

IR gain (paired with
IR loss)

0.00 0.25 0.50 0.75 1.00

Fraction of Switches Primarily

Resulting in Alternative Splicing Event Indicated
(With 95% Confidence Interval)

FDR < 0.05

- Not Significant
- Significant

Switches

- 0
- 100
- 200
- 300
- 400

