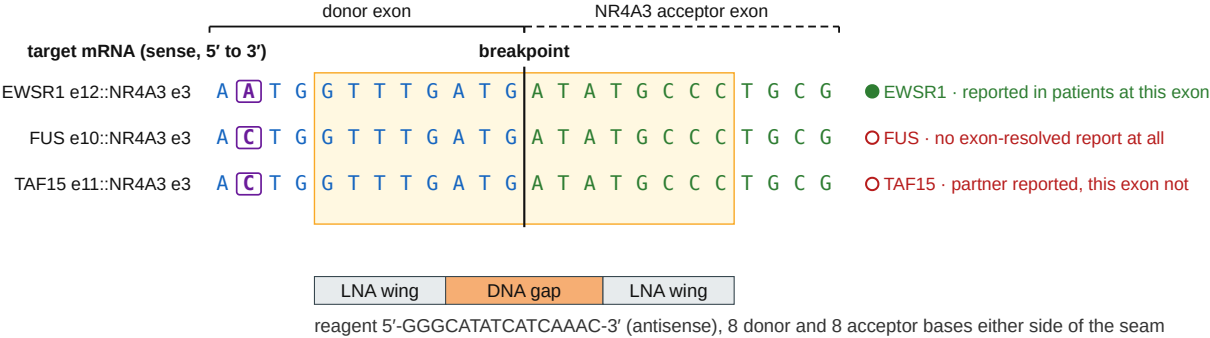


**One 16-mer spans three partners' breakpoints — and only one of the three is a junction any patient is reported to carry**

The three FET-family donors are identical over the ten nucleotides before the breakpoint, and the acceptor exon is the same in all three. Every row is TARGET mRNA, sense; the reagent is the reverse complement of the shaded window.



Solid rule and its label, the donor-exon columns; dashed rule and its label, the NR4A3 acceptor-exon columns; the two meet at the breakpoint. Boxed, the one position at which the three donors differ; filled marker, a seam reported in patients at this exon, open marker, one that is not. Shaded box, the window this reagent targets. Every one of those cues is drawn, so the panel reads in greyscale; online, the same donor bases are blue, acceptor bases green and the boxed position purple.

The reagent is 5'-GGGCATATCATCAAAC-3', the reverse complement of the shaded window (5'-GTTTGATGATATGCCC-3'). Transcribing the shaded letters orders the sense strand, which is a different molecule with no antisense activity.

Research use only, not for administration. The bases alone, ordered as unmodified DNA, are a different molecule; order from fusion-junction-aso-sequences.csv.