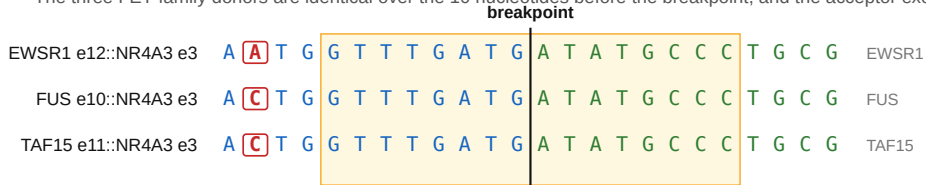


One 16-mer spans three partners' breakpoints

The three FET-family donors are identical over the 10 nucleotides before the breakpoint, and the acceptor exon is the same in all three.



5'-GGGCATATCATCAAAC-3' (antisense), 8 donor and 8 acceptor bases either side of the seam

Blue, donor exon; green, NR4A3 acceptor exon; boxed and red, positions at which the three donors differ. Shaded box, the oligonucleotide's target window.

The same paralogy that lets one reagent cover three fusions is why these designs are hard to discriminate from the parent transcripts: this reagent's gap-level margin is 3 junction-unique bases inside the six-nucleotide catalytic gap. Coverage is predicted from sequence and has not been measured.

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