

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.

target mRNA (sense, 5' to 3')		breakpoint	
EWSR1 e12::NR4A3 e3	A A T G G T T T G A T G A T A T G C C C T G C G		EWSR1 · reported in patients at this exon
FUS e10::NR4A3 e3	A C T G G T T T G A T G A T A T G C C C T G C G		FUS · no exon-resolved report at all
TAF15 e11::NR4A3 e3	A C T G G T T T G A T G A T A T G C C C T G C G		TAF15 · partner reported, this exon not



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

Blue, donor exon; green, NR4A3 acceptor exon; boxed and purple, the one position at which the three donors differ. Shaded box, the window this reagent targets.

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.