

**Table S1.** Reduced *scl* expression in *ints5* morphant embryos can be rescued by co-injection of *ints5*, *smad1* and *smad5* RNA

Injected RNA or MO	Dosage	Total number of injected embryos	Embryos with normal <i>scl</i> expression (%)	Embryos with reduced <i>scl</i> expression (%)
Con MO	5 ng	360	94.7	5.3
<i>ints5</i> RNA	50 pg	253	96.8	3.2
<i>smad1</i> RNA	10 pg	220	98.6	1.4
<i>smad5</i> RNA	10 pg	221	99.1	0.9
<i>ints5</i> acceptor + donor MO	2.5 ng + 2.5 ng	295	33.2	66.8
<i>ints5</i> acceptor + donor MO + <i>ints5</i> RNA	2.5 ng + 2.5 ng + 50 pg	182	59.9	40.1
<i>ints5</i> acceptor + donor MO + <i>smad1</i> RNA	2.5 ng + 2.5 ng + 10 pg	246	58.5	41.5
<i>ints5</i> acceptor + donor MO + <i>smad5</i> RNA	2.5 ng + 2.5 ng + 10 pg	247	55.9	44.1

Numbers from three independent experiments,  $P \ll 0.01$ .

Con, control; MO, morpholino.