	Control Uninjected	Stab2 MO
Decreased arterial P-Erk	14.4% ± 6	73.5% ± 5
expression	N = 28	N = 34
Increased stab1I expression	0.0% ± 0	70% ± 1
	N = 37	N = 37

**Suppl. Table S4. Stab2 knockdown results in decreased Erk phosphorylation and expanded venous marker expression.** Numbers and percentages of embryos displaying decreased Erk phosphorylation, as well as numbers and percentages of embryos from the same experiments displaying expanded expression of venous marker *stab11* are shown. Value ± represents standard error. Embryos were injected with a cocktail containing 3.75 ng total Stab2 MOs and 3.75 ng p53 MO