

Table S1. The RNAi constructs that give rise to larval arrest phenotype when expressed in the PG

<i>dSmad2</i> RNAi constructs	<i>punt</i> RNAi constructs	<i>babo</i> RNAi constructs
#14609 (Vienna Stock Center) Target sequence: cDNA (nucleotides 652-1049)	#848 and #37279 (Vienna Stock Center) Target sequence: cDNA (nucleotides 1076-1247)	#853 and #3825 (Vienna Stock Center) Target sequence: cDNA (nucleotides 1771-1942)
#105687 (Vienna Stock Center) Target sequence: 3' UTR	#26756 (Bloomington Stock Center) Target sequence: cDNA (nucleotides 785-1236)	#41B3 (The O'Connor Lab) Target sequence: cDNA (nucleotides 1123-1640)
#3A2 (The O'Connor Lab) Target sequence: cDNA (nucleotides 713-1136)		