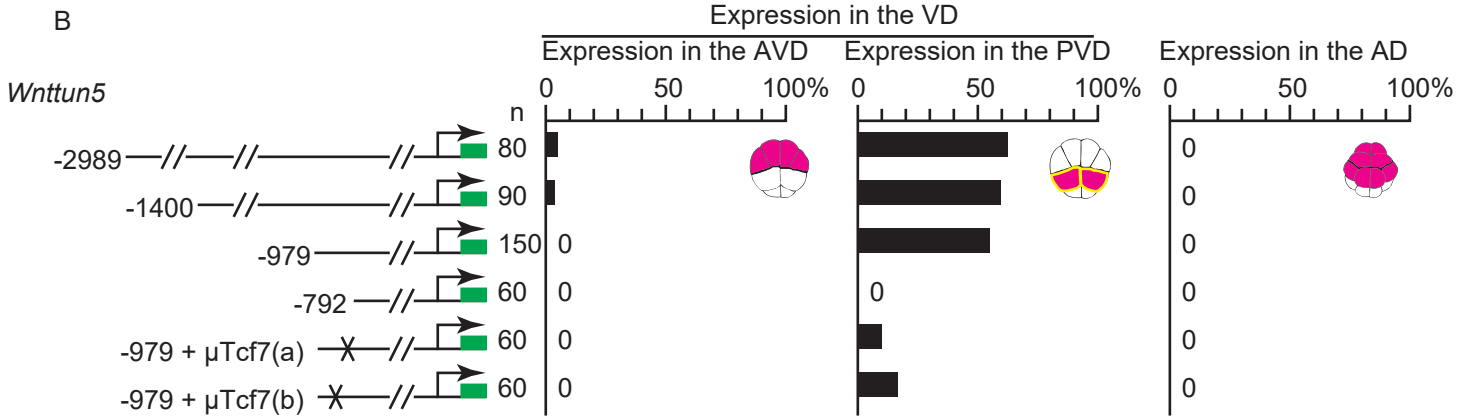


A

-198 (KhS654:27125)
 -189 (KhS654:27116)
 μB: *ttgagtaacgcatac*
 μA: *tatatattgtgcatgga*
 μC: *gtgtaggctgatgaa*
 μD: *gtgtaggctgatgaa*
 μE: *gtgtaggctgatgaa*
 μF: *gtgtaggctgatgaa*
 μTcf7: *tgggga*
 μTcf7: *acccc*
 -147
 ttatcaaacc^{aa}cgcgccacatgcaagacggtatg^{cgt}cacactgag^{gtttt}ggagtgttctgcatg^{cg}
 ctacacgaatcagcag^gagagttcggag^{tctt}atcaggaagcag^{ttg}t^ccctgttaatgactc^{gt}
 aagat^{caaag}t^{gacat}c^{gaaa}acgag^tc^tcgctata^{aaa}atg^gg^{tt}tag^{ttt}acag^tac^{ctc}ATTCCG
 Tbx6.b (KH.S654.3.v1.A.nonSL2-1)



C Wnttun5: -979

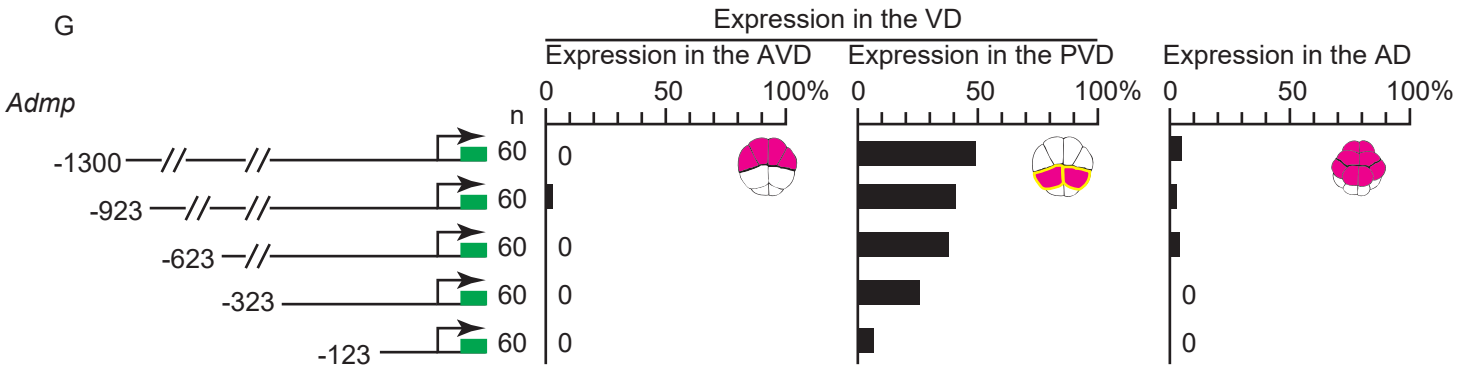
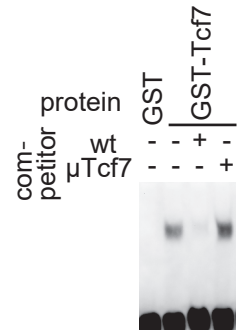


D Wnttun5: -979 + μTcf7(b)



E -994 (KhC9:4425410)
 -979 (KhC9:4425395)
 μTcf7(b): *ccca*
 μTcf7(a): *accct*
 ctgcagcaagat^{cgtcgtcgtttg}atc^{gctg}ccgtaattacaggtcca
 cacg^cgagcagc^ttgttt^{gttt}atc^tctg^{catt}tgcgagctacagggg
 ctttaattg^{ccc}g^{cc}gag^{ttt}gtc^{gg}cag^{ttt}gt^cggcag^{ttt}gttatttcaagg^{cc}
 gatctccgcatacggggatg^cgcaagc^{gact}gatctatttgataattg
 g^cgg^{ttt}c^{ct}cg^{ccc}ctag^tg^ctgg^gcaggg^{gt}t^ggaatc^gagcaatt
 acgattg^cgatc^gcc^gcc^gaccac^{ct}attgggag^gccgagactc^gtcc
 g^ggtatatta
 -863
 -860 -853
 -793
 -735
 -697

F



H -323 (KhC2:1982640)

tcttcgagaaaagtgcacttaccgattcaacttttcgatcgcattttcgcagagctttctgagtgca
 ggtgatggctgactggtttggtttttgaggaccctagagtgcttaccaccgcaacactgataac^gt
 gttatctacggtttacggacaactgctg^cgctg^ctctctcgg^tctacg^ct^cg^tc^gtatg^{ttt}g^c
 gaattttcgtacatccggagatcaa^{at}atcagcgg^{gt}gatt^gaatgatcgg^tccgatt^taagt^gacag
 gacttaccgacagcacagtagataagcggagcagaagaatttggacactcACATTGA
 Admp (KH.C2.421.v1.A.nonSL4-1)