

Table S1 Primers used for qRT-PCR.

Primers	Sequence	Used for amplicon (Figure 3)
PFLO11ChIP5	ATGCCTTATAGCAACCAAGAAGCT	1
PFLO11ChIP6	TGGCGCTGTTCATTCCAAT	1
PFLO11ChIP15	TCCCCTAATGTATCCCTCATTCA	2
PFLO11ChIP16	GCTCGGCTCTCGATGAGAAT	2
PFLO11ChIP1	TCCACCACATGAAACCTGCTACT	3
PFLO11ChIP2	AAATCTCACCCGTGGATCCTT	3
133dPFLO11u1	GATCTTTTCTGGCTCCAATAGG	4
133dPFLO11u2	GCCCCAGAGAAGGACTAAAGACA	4
LPFLO11sfl1u1	AGTTTCTCGGAATGTGGCATTAC	4
LPFLO11sfl1u2	GGAAAATAACGGCCGAACTCT	4
PFLO11FChIP17	AAAATTAGGCTTCACTGGTACGAGTT	5
PFLO11FChIP18	CTAAACGCTCGGACTGATTGC	5
PFLO11LChIP17	GAGTTTCGGCCGTTATTTCC	5
PFLO11LChIP18	AGTCCATTCTTAGCCCCAAAGAA	5
PFLO11ChIP3	TTGCCTATCGGTGGTGTGATT	6
PFLO11ChIP4	GGCACTTTTAGGGTTGGGCAAT	6
PFLO11FChIP19	ATCTGAGGAATGTCCGTGTTCA	7
PFLO11FChIP20	AACCCTTCAACAACCTGTACTGGTAA	7
PFLO11LChIP19	TGAGGAATGTCCGTGTTCGA	7
PFLO11LChIP20	TGGGAACCCTTCAACAATTTGT	7
PFLO11orf1	CACCAGTAACTCCTGCCACTAATG	8
PFLO11orf2	TGCGCTTGCAGAACCTACGA	8
PIno1RT1	GAAATATGCGGAGGCCAAGTAT	9
PIno1RT2	TGCGCTTCTCTGCTCCAT	9
TEL1aRT	GCGTAACAAAGCCATAATGCCTCC	for normalization
TEL1bRT	CTCGTTAGGATCACGTTCGAATCC	for normalization
FLO11RT1	CACCAGTAACTCCTGCCACTAATG	
FLO11RT2	TGCGCTTGCAGAACCTACGA	
SFL1RT1	CCGGCACATGTACCAAACCTT	
SFL1RT2	CCCGGTTTGTGTTATTTTCG	
ICR1RT1	TTGCCTATCGGTGGTGTGATT	
ICR1RT2	GGCACTTTTAGGGTTGGGCAAT	
SCR1RT1	AGCAAAGGTGACCCGTGATG	
SCR1RT2	CTGATGGCACCGCCAAT	