

Table S3: ChIP-qPCR primers

qPCR primer	Sequence (5' to 3')
NUP145 s+3214	GTATCTTCTGCTGCCTTGTCATC
NUP145 a+3335	CGAAGGAACTAGCGATGAGG
NUP145 a+1611	CATTGGTTTGGTGGCTTCGTC
NUP145 s+1488	CAACATGATGTGGATCTCACAGC
NUP145 a+281	GTAGCGCCAAATAAGCCACC
NUP145 s+148	CTTCAACACCTAGCCCATCTGG
SEC15 a+2230	GACCCATGAATTGTCTCGTCAAGG
SEC15 s+2082	GTAAGGCAAGACCCGGATATCTC
SEC15 a+1312	GTGACAACCTGTCCATGAGTC
SEC15 s+1092	GGTACAGGTACTACTCCTGGATC
SEC15 a+370	GCACCATACCTGGATGTTTGC
SEC15 s+230	GGACCCCGTAATTGATGAATTGG
LOS1 a+1395	CAGACTTGGGTCAATTACCACG
LOS1 a+2940	GTCGTCATTATCCAAGCAGGTCC
LOS1 s+2831	CTATACGCCGCAAGAGATCCAG
LOS1 s+1301	GGTCACACAGGATGATTTTGAGG
LOS1 a+230	CCATTTGGATTAGCGTTCACGC
LOS1 s+69	CAAGCCATCGAGCTGCTAAATG
PUT4 a+714	CACGCATAGAAAGATCGTGATCC
PUT4 s+546	CTGGTCACTAGGTACGTTGAC
RPS28A s + 15	CCAGTCACTTTAGCCAAGGTC
RPS28A a +191	CGAGCTTCAGTTCAGATTCC