

Table S1. Primers used in this study.

Primer name	Sequence	Primer use
CR_LR_lacZ_F1	TGCTCGTATGTTGTTTTAAATTGTGAGCGGATAACAATTTTTA ACAGGtgtgtaggctggagctgctc	Lambda red
CR_LR_lacZ_R1	GGTTTTATTATTTCTGGCCCCAGACGATCTGGTAGTGGTAG CGTCCTGCATATGAATATCCTCCTTAG	Lambda red
CR_LR_eutR_F1	ATCATGAAAAAGACCCGTACAGCCAATTTGCACCATCTTTAT CATGAAGCATGTGTAGGCTGGAGCTGCTTC	Lambda red
CR_LR_eutR_R1	GTATTTTCTCACATCCACTGGCGCATTCCGGTGATGCAGCGT CGATGACGGCTCATATGAATATCCTCCTTAG	Lambda red
pGEN_CR_eutR_F	CTAGGAGCTCCTGTTGGCAAAGCTCGGCGA	Cloning
pGEN_CR_eutR_R	CTAGGCTAGCTCACATCCACTGGCGCATTC	Cloning
EutRMBP_F1	ATCCATGGGCATGAAAAAGACCCGTACA	Cloning
EutRMBP_R1	ATGGATCCTCACATCCACTGGCGCAT	Cloning
EMSA_lerprom_F1	GGCGAGCCGCTTACTCTAAA	EMSA
EMSA_lerprom_R1	ACCCCTATAAAAGCTATTAACCCCT	EMSA
EMSA_regA_prom_F1	TACAGAGGTAAGGGATAACTCATTG	EMSA
EMSA_regA_prom_R1	TGGGTTATCAGCTATGTAAACTCG	EMSA
EMSA_blaprom_F1	GGAATTCGAAAGGGCCTCGTG	EMSA
EMSA_blaprom_R1	CGGGATCCGGTGAGCAAAAAC	EMSA
lerprom_RT_F	GGCGAGCCGCTTACTCTAAA	ChIP-qPCR
lerprom_RT_R	ACCCCTATAAAAGCTATTAACCCCT	ChIP-qPCR
eutSprom_RT_F	GGTTCTCCCGCGCATTAAATAAT	ChIP-qPCR
eutSprom_RT_R	CGCCAGCGTGACCTGTTTA	ChIP-qPCR
CR_rpoA_F	AATCGCCTCTTCAGGATCGA	ChIP-qPCR, RT-qPCR
CR_rpoA_R	CGTACCGACCTGGACAAGCT	ChIP-qPCR, RT-qPCR
CR_eutS_F	CAGGAATTTGTGCCGGGTAA	RT-qPCR
CR_eutS_R	GCTTCGGGTACGCCGATT	RT-qPCR

CR_espA_F	AAGCGCCGGTGATTTGC	RT-qPCR
HS_espA_R	CGTTGTCAAATTATTCGCTTTAGC	RT-qPCR
CR_ler_F	ACAGTTTGAATCTCCTGCTCACGC	RT-qPCR
CR_ler_R	AATTCGCCCAACAACAAGCCCATAC	RT-qPCR
CR_16S_F	GGGAGGAAGGGATTGTGGTT	RT-qPCR
CR_16S_R	CGGGGATTTACATCCGACT	RT-qPCR
CR_kfcC_F	GGTGCGAATATCGCCAGTGT	RT-qPCR
CR_kfcC_R	GTGCCATCGGCTGTAGCAT	RT-qPCR
plux_CR_ler_F	CTAGGTTTAAACGAAAAATGGCTGCGTTACGT	Cloning
plux_CR_ler_R	CTAGTACGTATGGGCGAATTAGTTTCCATAT	Cloning