

Supplementary Table S1, Primers Table

Name	Sequence
Mm_LinPOK_Fw PCR	CCATCTGCGAGAAGGTGATT
Mm_LinPOK_Rv PCR	CACAGGTACGGCTTCTCACC
Mm_circPOK_Fw	AAGCTGCCCCGTCACATC
Mm_circPOK_Rv	AGAATCTGACGCTCCAGCAG
Mm_circPOK_Pr1_Fw	AAGCTGCCCCGTCACATC
Mm_circPOK_Pr1_Rv	GGATGTCGCTGCTGTGGTG
Mm_circPOK_Pr2_Fw	AGCCCTACGAGTGTAACAT
Mm_circPOK_Pr2_Rv	TCAGGATGTCGCTGCTGT
Hs_LinPOK_Fw	AAGCCTACGAGTGCAACAT
Hs_LinPOK_Rv	GCCGTCTTTCTTGAGGTGTC
Hs_circPOK_Fw	ACAAGGGCGTCATGGACTAC
Hs_circPOK_Rv	TCGTACACGTTCTGCTGGTC
Hs_circPOK_junct_Fw	GCTTCACCAGGTCTCGGCT
Hs_circPOK_junct_Rv	CCTGCGTCCGCTGCTCGTT
Hs_circPOK_Pr1_Fw	AACATCTGCAAGGTCCGCTTCA
Hs_circPOK_Pr1_Rv	ACTCAGGATGTCGCTGCTGTG
Hs_circPOK_Pr2_Fw	ACGAGTGCAACATCTGCAAG
Hs_circPOK_Pr2_Rv	GATCACCACGTCGCACAG
circGFP_Fw	GTCCTGCTGGAGTTCGTGAC
circGFP_Rv	TCCAGCTCGACCAGGATG
common miRNAs_Rv	GGCCACGCGTCGACTAGTAC
miRNA RT PRIMER	GGCCACGCGTCGACTAGTACTTTTTTTTTTTTTTTTTTTVN
Mm_IL6_Fw	GCAAGAATCCTCGTCCATGT
Mm_IL6_Rv	GTGGAGGAGAGGTCGTCTTG
Mm_VEGF_Fw	CCTCCGGAAACCATGAACTTT
Mm_VEGF_Rv	GGCAGTAGCTTCGCTGGTAG

Mm_IL6promoter_Fw	CTTGAGCATTGGAGGGGTTA
Mm_IL6promoter_Rv	GAGGCTTGAAGGTCTGTTGC
Mm_VEGFpromoter_Fw	GGCGGGGTTCTTAGTGCT
Mm_VEGFpromoter_Rv	TTGGCTATGCCTTCTGACACT
Mm_ILF2_Fw	ATTCGTTTTCTGGCTTTGA
Mm_ILF2_Rv	ACTGACCCAGGCAAGAACAG
Mm_ILF3_Fw	GAGCAGGAGAAAGGCAACAG
Mm_ILF3_Rv	CTTGAGCAGAAGACCCTTGG
Mm_TBP_Fw	CAATCCAGACTAGCAGCAAGAA
Mm_TBP_Rv	ACTGAACTGCTGGTGGGTCA
GAPDH_Fw	TGACCACAGTCCATGCCATC
GAPDH_Rv	GACGGACACATTGGGGGTAG
MCM7_Fw	CTGGTGTGGCCAAGTCTCA
MCM7_Rv	CCCCACCCTCTAAGGTCAGT