

Supplemental Table 1. List of primers used in this study

Primer Name	Sequence
KIX8-F/R-myc	GAAGAGGACTTGAATTCGGTACCCATGCCGAGGCCAGGACC AAGACCTT
KIX8-F/R-myc	TAGGCTACGTAGGATCCACTAAAGGAAGTCTCCACACAAAG TT
KIX9-F/R-myc	GAAGAGGACTTGAATTCGGTACCCATGCCGAGGCCAGGGCC AAGACCGT
KIX9-F/R-myc	TAGGCTACGTAGGATCCATCAGTTGTTATTGTTGCTGCTTATC
TPL-F/R-myc	GAGGACTTGAATTCGGTACCCATGTCTTCTCTTAGTAGAGAG C
TPL-F/R-myc	CGATTTCGAACCCGGGGTACCTCATCTCTGAGGCTGATCAG
SAP-RT-F	GAATCTCTCGCCGTTCAAGT
SAP-RT-R	CCCAAACCTGGCGAGATAGT
ACTIN2-F	GAAATCACAGCACTTGCACC
ACTIN2-R	AAGCCTTTGATCTTGAGAGC
CYCD3;2-RT-F	GTTGGAGCACAATCCAAGC
CYCD3;2-RT- R	AGTGGAGACATTCCAGGAGC
CYCD3;3-RT-F	GATTTTCAAGTGGAAGAAGCAAG
CYCD3;3-RT- R	CGAAAAACGAGATTGGAGTC
CYCDB1;1-RT -F	ATTATGTCTTCCTAGCTCGTT
CYCDB1;1-RT -R	TGCATTACGCCTAACTCAGC
CYCA2;1-RT-F	ACCGAGTAATAAACGAATGGC
CYCA2;2-RT- R	GTTTCTTTACCACCTCGCTTG
SPCH-RT-F	ATAATAAGCAAGATGGGCAAC
SPCH-RT-R	TTTGACGTAGAAACAAGGCAT
MUTE-RT-F	CGAGCATCTTAAATCCCTTCGT
MUTE-RT-R	TCTTTCGACGTTTCTTGGACT
TSBT1.3-RT-F	AATATTCTTGCAGCTTGGAC
TSBT1.3-RT-R	GATCAAAGCAGCTACACCAC
PPD1-RT-F	AAAGACAGAAAATTCTCAAAGG
PPD1-RT-R	AGTGGAGATCCGGTGCAGCC
PPD2-RT-F	ATTTTCTAAGACCAAGAAGGC
PPD2-RT-R	CGCAATGCCCTGTGCCACT
KIX8-F/R-AD	GCCATGGAGGCCAGTGAATTCATGCCGAGGCCAGGACCAAG AC
KIX8-F/R-AD	CAGCTCGAGCTCGATGGATCCCTAAAGGAAGTCTCCACACA AAG
KIX9-F/R-AD	GCCATGGAGGCCAGTGAATTCATGCCGAGGCCAGGGCCAAG

	ACCGTACGAC
KIX9-F/R-AD	CAGCTCGAGCTCGATGGATCCTCAGTTGTTATTGTTGCTGCT T
PPD1-F/R-AD	GCCATGGAGGCCAGTGAATTCATGGATGTCGGAGTTTCACCG
PPD1-F/R-AD	CAGCTCGAGCTCGATGGATCCTTAAATGCCTTCACTGTTTAG
PPD2-F/R-AD	GCCATGGAGGCCAGTGAATTCATGGATGTAGGAGTTACTACG GC
PPD2-F/R-AD	CAGCTCGAGCTCGATGGATCCTTAAATTATCTTCGCTGTTTAG
KIX9KIX- F/R-AD	GACGTACCAGATTACGCTCATATGATGCCGAGGCCAGGGCCA AGAC
KIX9KIX- F/R-AD	TTCACTGGCCTCCATGGCCATATGTTAGGCTTTGGAATACATG ATTTCTT
KIX9C- F/R-AD	GACGTACCAGATTACGCTCATATGGACTCAACTAACTTGGAC AACAT
KIX9C- F/R-AD	TTCACTGGCCTCCATGGCCATATGTTAGTTGTTATTGTTGCTG CTTATC
KIX9KIX-B-F/ R-AD	GACGTACCAGATTACGCTCATATGATGCCGAGGCCAGGGCCA AGAC
KIX9KIX-B-F/ R-AD	TTCACTGGCCTCCATGGCCATATGTTATTGGCTAAGATAACAT CTCGGGT
KIX9B-C-F/R- AD	GACGTACCAGATTACGCTCATATGAATTCTGAGGCTGAGTATA TG
KIX9B-C-F/R- AD	TTCACTGGCCTCCATGGCCATATGTTAGTTGTTATTGTTGCTG CTTATC
KIX9KIX-C-F- ADM	AAGAAATCATGTATTCCAAAGCCGACTCAACTAACTTGGAC AACAT
KIX9KIX-C-R- ADM	ATGTTGTCCAAGTTAGTTGAGTCGGCTTTGGAATACATGATT TCTT
KIX8KIX-B-F/ R-AD	GACGTACCAGATTACGCTCATATGATGCCGAGGCCAGGACCA AGAC
KIX8KIX-B-F/ R-AD	TTCACTGGCCTCCATGGCCATATGTTAGAGGTAAGTCCTTCC GCTACT
KIX8B-C-F/R- AD	GACGTACCAGATTACGCTCATATGAATTCGAGGAAGAGTAT ACAG
KIX8B-C-F/R- AD	TTCACTGGCCTCCATGGCCATATGTTAAAGGAAGTCTCCACA CAAAGT
KIX8KIX- F/R-AD	GACGTACCAGATTACGCTCATATGATGCCGAGGCCAGGACCA AGAC
KIX8KIX- F/R-AD	TTCACTGGCCTCCATGGCCATATGTTAGGCTTTAGAGTACATG ATTTCT
KIX8C- F/R-AD	GACGTACCAGATTACGCTCATATGGGTCCTAAAATTCAGGAA CCGGT
KIX8C- F/R-AD	TTCACTGGCCTCCATGGCCATATGTTAAAGGAAGTCTCCACA CAAAGT

KIX8KIX-C-F-ADM	GGTCCTAAAATTCAGGAACCGGTGAAATCATGTACTCTAAAGCC
KIX8KIX-C-R-ADM	GGCTTTAGAGTACATGATTTACCGGTTCTGAATTTTAGGACC
KIX8-F/R-HIS	ATGGGTCGCGGATCCGAATTCATGCCGAGGCCAGGACCAAGAC
KIX8-F/R-HIS	TGCGGCCGCAAGCTTGTCGACCTAAAGGAAGTCTCCACACA AAG
KIX9-F/R-HIS	ATGGGTCGCGGATCCGAATTCATGCCGAGGCCAGGGCCAAGAC
KIX9-F/R-HIS	TGCGGCCGCAAGCTTGTCGACTCAGTTGTTATTGTTGCTGCT T
KIX8-F/R-LUC	GAGCTCGGTACCCGGGGATCCATGCCGAGGCCAGGACCAAG ACCTT
KIX8-F/R-LUC	GCGTACGAGATCTGGTCGACAAGGAAGTCTCCACACAAAGT T
KIX9-F/R-LUC	GAGCTCGGTACCCGGGGATCCATGCCGAGGCCAGGGCCAAG ACCGT
KIX9-F/R-LUC	GCGTACGAGATCTGGTCGACGTTGTTATTGTTGCTGCTTATC
SAP-F/R-LUC	GAGCTCGGTACCCGGGGATCCATGTCTACCTCCTCCTCTTCT T
SAP-F/R-LUC	GCGTACGAGATCTGGTCGACCAGTGCACCGAAATCCCATAG
