

Supplementary Table 1 - Primer sets

Primer name	Primer sequence	Application
Myc exon1 +100 Fw	ggagatccggagcgaatag	RT-PCR
Myc intron1+463 Rev	gcattcgactcatctcagca	RT-PCR
MYC exon2 +2202 Rev	cagctcgaatttcttccagata	RT-PCR
MYC exon 3 +4772 Fw	tgtcctgagcaatcacctatg	RT-PCR, RACE
MYC 3'UTR +5374 Fw	aagatgcttcttgagactatga	RT-PCR, RACE
MYC 3'UTR +5526 Rev	cccaactcccagtccttat	RT-PCR
Myc +5430 Fw	aggcaggtgagaaggtgaga	RACE
Myc +6083 Fw	gggaaaagtgaagcgagat	RACE
Myc+6130 Fw	ctgtccaagccacctca	RACE
Myc +6379 Fw	ctgggaagaagccagttcag	RT-PCR, RACE
Myc +6519 Rev	tcaaggactcaggatgagca	RT-PCR
T7 prom +as 6531 rev	gcgtaatacgactcactatagggagaaaaaaccttttcaaggac	IVT
T7 prom +as 6558 rev	gcgtaatacgactcactatagggagataggtttcagaggcttat	IVT
T7 prom +myc 5866 Fw	gcgtaatacgactcactatagggagagtctaattgtgctgagatcaaga	IVT
T7 prom +myc 5906 Fw	gcgtaatacgactcactatagggagaaacagactcaagtcataacaatg	IVT
T7 prom +myc 6060 Fw	gcgtaatacgactcactatagggagacacatgcccaagattcactgat	IVT
T7 prom +myc 5930 Fw1	gcgtaatacgactcactatagggagaaagctctatttgtgtccaagc	IVT
T7 prom +myc 6086 Fw	gcgtaatacgactcactatagggagagaaaagtgaagcgagatttg	IVT
myc +6113 rev	ctgggttcaaatctcgcttc	IVT
myc +6256 Rev	ggggaactgatgcctgac	IVT
As 5866 Fw	gtctaattgtgctgagatcaaga	IVT, RT-PCR
As 5906 Fw	acagactcaagtcataacaatg	IVT, RT-PCR
As 6060 Fw	cacatgcccaagattcactgat	RT-PCR
As 6531 Rev	aaaaataccttttcaaggac	RT-PCR
As 6558 Rev	taggttttcagaggcttat	RT-PCR
Myc exon2 qPCR Fw	ggtgctccatgaggagaca	qRT PCR
Myc exon 3 qPCR Rev	cctgcctctttccacagaa	qRT PCR
ACTB+832 Fw 1	attggcaatgagcggttc	qRT PCR
ACTB +907 Rev 1	ggatgccacaggactccat	qRT PCR