

Table 1

	Target genes	Primer	Sequence(5'→3')	Amplicon length (bp)
Cell Cycle Regulation				
	CDK6	Forward (326-345) Reverse (367-386)	ctccacatcatggaccacag aggccaagttgggagtggg	61
	P15	Forward (613-633) Reverse (707-725)	ttgtacaggagtctccgttg gtgagagtggcagggtctg	113
	Cyclin B2	Forward (396-415) Reverse (434-455)	tggaaaagttggctcaaag cttcctcatggagacatctc	60
	A-myb	Forward (481-501) Reverse (537-554)	ctcctttaagaatgcgcttg agcaagtggctgggacac	74
TGF- β Signaling				
	TGF- β 2 (no intron)	Forward (1169-1189) Reverse (1224-1245)	aggaaggggtgaagtgctagt ccaacgatcaaattgtactgct	77
	Smad3	Forward (704-724) Reverse (756-775)	ccccagcacataataacttg aggagatggagcaccagaag	72
	Activin A (no intron)	Forward (1138-1157) Reverse (1226-1248)	agtcaccctgaaaaccaca caacagcttctcagtgatacagg	111
	Activin B	Forward (1196-1213) Reverse (1248-1267)	atcagcttcgccgagaca gccttcgttgagatgaaga	72