

Amplicon (bp, °C)	Forward primer (5'-3')	Probe (5'-3')	Reverse primer (5'-3')
CYPA-1 (114, 60)	aatgctggacccaacacaaaatg	FAM-acaccacatgcttgccatccaacct-BHQ1	cacaatattcatgcctctttcacttt
CBFA2T3B (75, 60)	cagccgcccctgagtcgt	FAM-cgtcccaccaccctgagccctac-TAMRA	gcacactcgcgactcgtg
CBFA2T3A (77, 60)	cgaggaaacacatgcccagt	FAM-ctgctcctccagcttggtccccgc-TAMRA	cctcctcccaggcagctc
CYPA-2 (355, 60)	ggcaaatgctggaccaacacaaa		ctaggcatggagggaacaaggaa
ATP5A (270, 60)	ttcggagggaacattggtg		tctcaggcctgggggtttt
CBFA2T34/5 (80, 60)	gggcctggtgaactcgacattgac		acggccgagagggaagtgtg
SYK (373, 60)	aggccaatgaccccctcta		tgggtctgcctttagtagttt
1F/1Rm (116, 60)	cggcgttagaagatagcgcgtagtcg		atccgacgaacgacgaacgacg
1F/1Ru (133, 52)	tttagtttggtggtgtagaagatagtg	aaaaatccaacaacaacaacaaca	
2F/2Rm (123, 60)	ttataggcgcggcgttgattcg		gaccgcctaaaccatacgaaaactg
2F/2Ru (135, 52)	tatagggtggtggttgattg	aaacacacaaaacaaccctaaaccatacca	
3F/3Rm (198, 60)	gcggttttaaagttgcgagttcg		aacgcgcccctcctacgaaaaacg
3F/3Ru (188, 52)	agttgtgggtgtgattgtgtg		ccacctcctacaaaaacaacaca
4F/4Rm (112, 60)	gcgcgattttgtcgttacgtacg		aaaaaaaaatgctccttcgaccgcgg
4F/4Ru (115, 52)	ggggagtgatgtttgtggtatgatg	aaaatcactcctcaaccaccaccccca	
1BF/1BR (365, 52)	ttttgtaggtgatgataaaa		acccccactcrcaaaa
2BF/2BR (310, 52)	ttgtgygaggtgggtgt		acctaaaaaaaaactcccc
3BF/3BR (346, 52)	ggtttaaagtgygagtt		ctaaaccataccraaaact
4BF/4BR (477, 52)	ggggagtttttttaggt		acacttacaatcraaaaatcc
mF/2BR (187, 56)	tttgcgttttttcgcgtcg		acctaaaaaaaaactcccc
uF/2BR (187, 52)	tttgtttttttgtgtg		acctaaaaaaaaactcccc