

Table 3. PCR primers

	DNA			
	First round		Nesting	
	Forward	Reverse	Forward	Reverse
KPNA3	470_ggcctttacaattcttcatttacc	471_ttcagactttctcctcctgaatg		
RFP2	639_ggagccgcgagtcatt	640_tctggaccacagacactg	641_ggctgtgcttggcgcgtac	642_gccggactggagctcagac
BCMSe1	612_gcctccacagctgtcaatac	613_ggctcaggtgaatcgtacag	610_tggtgcagggtctccctttg	611_tgcgataaccctgtaaaagc
BCMSe40	607_tcttggtacatagacaaacattagttc	609_atcgtttcccacatgcaaag	607_tcttggtacatagacaaacattagttc	608_acctggtcgtgcaacagt
BCMSUN/DLeu2	635_tgacataccaaatagtagctaccagct	636_tggtgtcccataattgagaaagc	618_ttattaagtgataatcttcagtagctaaacagt	636_tggtgtcccataattgagaaagc

	RNA			
	First round		Nesting	
	Forward	Reverse	Forward	Reverse
KPNA3	534_tgcagtctaatgcagtacctc	537_cacaagaaaggcacaactc		
RFP2	504_tcgagataagtaccgcc	519_ctaaactcctcatctgttcaga	504_tcgagataagtaccgcc	520_ccgtggatcatcaaacagactaca
RFP2AS	661_ccaccctcgtgaaggttc	662_aagtttgagatcagtagaagaatttc	661_ccaccctcgtgaaggttc	663_ggaaggatgtagctgtgtatgca
BCMSe1e17	655_tggtgcagggtctccctttg	659_tgctgtcgcctggaggccaatc	515_aggtgaagtgaacttagagttgt	4_tatgaaaactgtgcaagggttc
BCMSe1e28	655_tggtgcagggtctccctttg	656_cccagtgtagtccaccatc	657_aggtgaagtgaacttagagttgt	10_cagtccagattaaccccactctc
BCMSe28e40	664_ggtttaacttgactgaattggag	417_tcgtgcaacagtgtagacatgtg	543_ctgaattggaggaaaggaactgg	576_ccatgagacttctgcagcattc
BCMSe29e40	544_tgctctggtatatacaataaaaagtg	417_tcgtgcaacagtgtagacatgtg	545_gtgcaagtagtagcatccttgc	576_ccatgagacttctgcagcattc
BCMSUN/DLeu2	635_tgacataccaaatagtagctaccagct	636_tggtgtcccataattgagaaagc	618_ttattaagtgataatcttcagtagctaaacagt	636_tggtgtcccataattgagaaagc