

Name	Sequence	Purpose
regF2	CTACCTTGCCGGTCGGGACTGYAT	Degenerate PCR
regF3	CTACCTTGCCGGTCGGGAYTGYRT	Degenerate PCR
rlsDF1	CGCTTTACATGAGTCGCATGGAYtg	Degenerate PCR
regR	GATGGATCGGTACCACTTnGCCAT	Degenerate PCR
DregR	GATGGAGCGGTACCAAYTTNGC	Degenerate PCR
PAZ6for	CCGCAAGATTTTCGGGCAA	PCR
PAZ6rev	CAGATGTCGTTTCGGCGTTAG	PCR
pazdFor	CGACGGGCAGGACATGA	PCR
paz6hyb	AGCGTGGCCCCGAGTATATCC	Hybridization
paz9F1	ATCACAACGGACGCTGGATGTCTC	Hybridization
platy1For	GTGTCGCGCTCCAAGTTT	Hybridization
platy2For	CCTATCACGCTCGCACTTT	Hybridization
psaB 31F	AGCWTGGCAAGGTAACCTT	PCR
psaB 907R	NGCACCACACATDATRAA	PCR
psaB R8	CTAAACCTAATTGGAAGTGTA	PCR
ackFor	TTGGTCACCGCATCGTNCAYG	Degenerate PCR
ackRev	GTGAGAGGTGCCGTGRAANCCRTA	Degenerate PCR
panackF	GTGCCGCAGGTAAGAATCAA	Hybridization
pandAFor	CGATGGATGTCGAGGTCGAATTT	Hybridization
pandBFor	GGCTATCTCGGTCGCACTT	Hybridization
panD10	AGATCTTGAGATTGCCAGCCGTG	Hybridization
1212TailF1	CAGTCAAACCAGTTCAGCAGTCAATC	TAIL-PCR
1212TailF2	CCGTCCTGCTTCTTCGTACCTTT	TAIL-PCR
1212TailF3	AGTCAGCCACTTGCCGTTGTA	TAIL-PR/Hybridization
RMD227	NTCGWGWTSNAGC	TAIL-PCR (Dent et al 2005)
psaB_F	TTCGTCCTATTGCTCACG	PCR
psaB_R	GAGCCACGAGCATCTAAAGC	PCR