

TABLE S1 Oligonucleotide primers^a

Name	Sequence (5' to 3')	GenBank ID: nucleotides	Amplicon length (bp)
Tn1	TGA CCG ATG AGC TTG TTT TG	AE007317: 1,035,500-1,035,519	7,683
IF330	ATT TGG GAT TTA GCC TCA TCA A	AF295925: 9,098-9,119	
IF329	CCT TAA TCG TCT CAG AAT ATC A	L29323: 129-108	13,493
IF334	TGA ATA AAG AGA AGC AAC AGG A	X90940: 116-137	
IF487	TTC GCT GAA GAC CTT TAT TCG	X90940: 378-358	5,518
IF393	TTC TGC CGA AAT TGT AAT CA	X90939: 2,541-2,560	
IF394	GCT ATA GTA TAA GCC ATA CT	X90939: 3,621-3,602	13,743
IF488	TCC TCC TGA TTC CAG TGT CA	X90941: 52-71	
IF333	GAC TTT ATC CTC GCC AGC AA	X90941: 558-539	16,755
IF353	CTC TCC GTC GCT ATT GTA AC	V01277: 1,487-1,468	
IF184	AAC TTT AAT AAA ATT GAT TTA GA	V01277: 1,263-1,285	6,576
IF367	GAA TAG TTC CGA TTG AGT GAA A	L29324: 7,511-7,532	
IF368	AAC AGA ATG CGA AGG TTG TAG A	L29324: 7,841-7,820	8,664
Tn2	TTA ATC GTT GCC ATC GAG GT	AE007317:1,037,162-1,037,143	
IF460	TGT AGA AAT CAA AGT CCT AGC	AE007317: 931746-931766	12,314
IF461	ATC ATA AGA AAC AGG TGT ATG C	AE007317: 936264-936243	

^aPrimers are listed in pairs, and the length of amplicons produced is reported