

**Supplementary Material - Primer Sequences**

<b>Targetgene</b>	<b>PCR / Sequencing</b>	<b>Name</b>	<b>Sequence</b>
<i>ddl</i>	PCR	GEDG_F	ATC CAC GGG ACT TTC GG(AGCT) GA(AG) GA(CT) GG
<i>ddl</i>	PCR	FYDI_R	GGG GTA CTT ATT GTT (AGT)AT (AG)TC (AG)TA (AG)AA
<i>ddl</i>	PCR	FYDY_R	GGG GTA CTT ATT GTT (AG)TA (AG)TC (AG)TA (AG)AA
<i>ddl</i>	PCR	GKEL_R	GAG GAC GCC GAC GGT (AGCT)AG (CT)TC (CT)TT (AGCT)CC
<i>ddl</i>	PCR	EINT_R	GGT CAT GCC GGG GAT (AGCT)GT (AG)TT (AGT)AT (CT)TC
<i>ddl</i>	PCR	NTIP_R	GGC GGG AGT CAT GCC (AGCT)GG (AGT)AT (AGCT)GT GTT
<i>ddl</i> Pdj	PCR	Pdj_ddl_F	AAA ATG CGG CAC CTC CAC CC
<i>ddl</i> Pdj	PCR	Pdj_ddl_R0	CGC AGC ATC ACG TCC ACA C
<i>ftsQ</i> Pdj	PCR	Pdj_FtsQ_F1	CTG GAC CGC ATC CGC CTC
<i>ftsQ</i> Pdj	PCR	Pdj_FtsQ_R1	CAT GAC ATC GCT GTA GTC TTC C
<i>ftsA</i> Pdj	PCR	Pdj_FtsA_F1	AAG AGG TGA AGG AGA TCG CCC
<i>ftsA</i> Pdj	PCR	Pdj_FtsA_R2	CGT CTT CAT ATT CGC AAC TGC C
<i>ftsZ</i> Pdj	PCR	Pdj_FtsZ_F2	CCA CGA TGC CCT TCA GCT TC
<i>ftsZ</i> Pdj	PCR	Pdj_FtsZ_R0	CCG AAG CCA AAG AGG CAG C
<i>ddl</i> Pva	PCR	Pva_Dala_F1	CGA AGA AGT TTG GCC ATG ACA C
<i>ddl</i> Pva	PCR	Pv_ddl_R3	TGT CCC GCA GCA TCA CAT CC
<i>ftsQ</i> Pva	PCR	Pva_FtsQ_F1	CGC ACG TGA TCG ATT ACG AGC C
<i>ftsQ</i> Pva	PCR	Pva_FtsQ_R1	CGT CGA GCG TGA GCT TGC C
<i>ftsA</i> Pva	PCR	Pv_FtsA_F1	ACC TGC GTA AAC GAC GCC C
<i>ftsA</i> Pva	PCR	Pv_FtsA_R1	CGT TCG GGA TTT GCA GAG CC
<i>ftsZ</i> Pva	PCR	Pv_FtsZ_F2	CCG GAC CAG ACA CAC ATC C
<i>ftsZ</i> Pva	PCR	Pv_FtsZ_R1	GCA TTG AGC TGG TTC AGC CC
16S rDNA	PCR	616F	AGA GTT TGA T(CT)(AC) TGG CTC AG
23S rDNA	PCR / Sequencing	989R	C(AG)C TTA GAT GC(CT) TTC AGC G
23S rDNA	PCR / Sequencing	epix40F	(CT)AG CAG GCG ATG AAG GAC
23S rDNA	Sequencing	348R	GAG CCG ACA TCG AGG
23S rDNA	Sequencing	457R	CTT TCC CTC (AG)CG GTA CT
23S rDNA	Sequencing	1037R	GAC AAG GAA TTT CGC TAC
23S rDNA	Sequencing	940VII	GAA (CG)TG AAA CAT CT(ACT) AGT
23S rDNA	Sequencing	457F	AGT ACG G(CT)G AGG GAA AG
23S rDNA	Sequencing	1186F	GGT AGG GGA GCG TTC
23S rDNA	Sequencing	1602F	CGC AAA CCG ACA CAG GT
23S rDNA	Sequencing	1923F	TCC TAA GGT AGC GAA ATT CC
23S rDNA	Sequencing	2587F	A(AG)A ACG TCG TGA GAC AG
5S rDNA	PCR	554R	AGC TTA ACT (GT)(CT)(CT) GTG TTC GG
5S rDNA	PCR	502R	CGA GTT CGG GAT GGG ATC