

Table S2

Lab Notation	Primer name	Sequence (5' to 3') ^a
R1931	Atc_F	TTAGAATTCCATAAAAAATAAGAAGCCTGCATTTG
R1932	Atc_R	TTAGAGCTCAGATCTGTAAACGC
R1933	CD630_19870_F	TTAGAGCTCGTAAAGGAGAAAAATTTTATGAAATTCTATAAAAAGAATATTAACATTGAC
R1934	CD630_19870_R	TATGGATCCACAATTACATCTATTCAATTTCAATTAATAAC
R1935	CD630_27950_F	AATGGATCCGTAAAGGAGAAAAATTTTATGAACAAAAAATATTATCATTAGGTCTAG
R1936	CD630_27950_R	TATCTGCAGTTTATGGAATTTTTACAAGCTACC
R1937	CD630_27960_F	AATGAGCTCGTAAAGGAGAAAAATTTTATGAATAAAAGAAAATCTTTATAAGAACTATAG
R1938	CD630_27960_R	TATGGATCCATTTATTTTTCAATTAAACTCTTAATCTTGTC
R1939	CD630_27970_F	AATGAGCTCGTAAAGGAGAAAAATTTTATGAAAAGGCAATATCTTGTGTAC
R1940	CD630_27970_R	TATGGATCCACCTACTATTTATCTCTAACAATATTACC
R1941	CD630_28310_F	AATGAGCTCGTAAAGGAGAAAAATTTTATGAAGAAAGGAAATAGAAAGGC
R1942	CD630_28310_R	TATGGATCCTAATGTTAGGGTCTAATTTGTATTTTTATTTT
R1943	CD630_32460_F	AATGAGCTCGTAAAGGAGAAAAATTTTTGAAAACAAAAATTAATAAATCAAGTATAATC
R1944	CD630_32460_R	TATGGATCCAGATTAATTTCTTTTTATTTTACATTGATACG
R2482	Cdi1-1promF	AGGCTCTCAAGGGCATCGGTGCGACTGTTATATATTGAAAATGTTGAAAAATAGCC
R2483	Cdi1-1promR	ATTCCTTGTTTCCTCCTGCATGCTTTGCCTATATCTGAATAATAACATAATTTGAAC
R2484	Cdi1-2promF	AGGCTCTCAAGGGCATCGGTGCGACAAAATATACACAAAATTATGCTTGTAAAGG
R2485	Cdi1-2promR	ATTCCTTGTTTCCTCCTGCATGCTGCCATTTAATTTTCACTACTTTCTTAC
R2486	Cdi1-3promF	AGGCTCTCAAGGGCATCGGTGCGACGTAAAAGACAAATTTAGAATAAATTTATTTTATATTG
R2487	Cdi1-3promR	ATTCCTTGTTTCCTCCTGCATGCATTTGCCTATTTAGTTTTAACTTAAGTATAC
R2488	Cdi1-8promF	AGGCTCTCAAGGGCATCGGTGCGACTCTGGTAATTTTTATTTAGCATAATATATTCC
R2489	Cdi1-8promR	ATTCCTTGTTTCCTCCTGCATGCTGCCGATTTAGTTTTATTCTACAAC
R2490	Cdi1-9promF	AGGCTCTCAAGGGCATCGGTGCGACTTTTGCATTATTAATAATGTGTTTTAAATACAAC
R2491	Cdi1-9promR	ATTCCTTGTTTCCTCCTGCATGCAGTTTTGCCGATTTAGTTTTATTCTAC
R2492	Cdi1-11promF	AGGCTCTCAAGGGCATCGGTGCGACTCAATTTATCTCACTTAAATTAATAACAACCTG
R2493	Cdi1-11promR	ATTCCTTGTTTCCTCCTGCATGCTGCCGATTTAGTTTTATTCTACAATTAC
R2494	Cdi1-12promF	AGGCTCTCAAGGGCATCGGTGCGACAAGAAGAAAATAAAAATACAATTAGACCC
R2495	Cdi1-12promR	ATTCCTTGTTTCCTCCTGCATGCCCTAGTTTTGCCTCATTTAATTTTATATC
R2496	Cdi2-1promF	AGGCTCTCAAGGGCATCGGTGCGACATAATGATACTCAAGTATGTGGTTTG
R2497	Cdi2-1promR	ATTCCTTGTTTCCTCCTGCATGCACAGTTTCTATAAATAGGTTTTTAATTTTTT
R2498	Cdi2-2promF	AGGCTCTCAAGGGCATCGGTGCGACACAAGAGTTATAATATAAAGTAAACATATAATACC
R2499	Cdi2-2promR	ATTCCTTGTTTCCTCCTGCATGCTAAAAATCTTTTATATATTTTCATAAATTTCTTTTTTATTC
R2500	Cdi2-3promF	AGGCTCTCAAGGGCATCGGTGCGACATATAATTGTGTAATTGTTGTAGATAAGG
R2501	Cdi2-3promR	ATTCCTTGTTTCCTCCTGCATGCTCTATAATTTTCATAAAAACAATTAATAATTGC
R2502	Cdi2-4promF	AGGCTCTCAAGGGCATCGGTGCGACTTTCAAATAAATATTAGCAAAGGATGG
R2503	Cdi2-4promR	ATTCCTTGTTTCCTCCTGCATGCAACACTGTTTATACTATTTATATATACCAAC
R2504	CD630_19900qF	ACTACAATCCCTGATGG
R2505	CD630_19900qR	ACTTAAATGCTCTTCTATGTA
R2506	CD630_19903qF	GCTTATATTAGCAGTTCGT
R2507	CD630_19903qR	CAATACCATTACTTGGTGTA
R2508	CD630_23090qF	ACTGCTTATATTGGTAGTTC
R2509	CD630_23090qR	TGATGCAAGCAAGATTC
R2510	CD630_33682qR ^b	CTTGATGCAAACAAGATTC
R2511	CD630_28300qF	GATGATGTTCCAGGTTTAG
R2512	CD630_28300qR	CTATTGCATGTGCTGTT
R2513	CD630_32460qF	ATCAGATGGTCAGATACC
R2514	CD630_32460qR	TATCTGATGTCTTCTCTCC
R2515	CD630_32670qF	CCTGATATTGGAGATCAAC
R2516	CD630_32670qR	CCCATACGTTTGAATG
R856	CD0245qF (<i>flgB</i>)	GCAACTAATCTAAGAAGTCAGACAATAGC
R857	CD0245qR (<i>flgB</i>)	AGGCATAGCATCATTTAGTGTTCCTC

R930	CD3513qF	TGGCAGTTCCAGCTTTATTTAGTAAT
R931	CD3513qR	AAGATAATGCTGCACTCTTAAGTAA
R850	rpoCqF	CTAGCTGCTCCTATGTCTCACATC
R851	rpoCqR	CCAGTCTCTCCTGGATCAACTA

^a Restriction sites used for cloning are underlined

^b Use with RT2507 as the forward primer