

Table S1: Oligonucleotides used in this study

Oligo name	Sequence (5'-3')
oVT8	GTTTTCCCAGTCACGACGC
oVT14	TGAGGTGCCCAAATCAGTC
oVT49	GGAATCCGGTTACCAAGTGACTTGG
oVT50	CGAAATTTAAATCCCCGGGGAGTTCTAGGCTCGCTTTAGTTTAC
oVT51	CTCCCCGGGGGATTTAAATTTTCGGGACTTC
oVT52	CGGATCCGTCGTAATTCATGAGCAGC
oVT91	CGGGTATGCCACGTGTAGAT
oVT92	CAAATGCTGAATACGCGCCA
oVT152	AGTTCTTTTCTTAGGGGCGACA
oVT153	ACATTGGCTCAACATATCAAGTTTGT
oVT162	CCATTTGGCTAGGTGCAATTT
oVT163	ACCGCATAATAGGTAGCAACA
oVT164	TGCTTTTATCTATCTGGCTAGGTT
oVT165	TGTCGCCCTAAGAAAAGAACT
oVT174	ACCCAGCATGATATTCCGGA
oVT198	CTCAAGGAGCCATCGTCATAT
oVT199	GGGTTACGACTGCCCTCTTA
oVT201	AGTTTTACTAGCTAAGATTTTCGAG
oVT202	TGATGCATAGCTGACGAAG
oVT235	GGAGAATTGAGGCCTCTCGAGCATTACAGGTGTTGCTGTG
oVT236	CCCTTTACCCGGGATATGACGATGGCTCCTTG
oVT237	TCGTCATATCCCGGGTAAGAGGGCAGTCGTAACC
oVT238	AGCTTCCTGCAGGCTCTAGAAATGGGGGCTTCTGG
oVT242	AGCTTCCTGCAGGCTCTAGACGCCCTTGGTCTCCTAAC
oVT243	TATGGACAAGAAGAAGGCG
oVT244	ACAGCTTGGCCATAGGAAGC
oVT246	GCTTTTGTGAAGTTGGGGCC
oVT305	GGAGAATTGAGGCCTCTCGAGACGATTGCGAGCATCAGG
oVT306	ACGAAGGTCCCGGGCGAAACATCGGTCTGCAC
oVT307	GATGTTTCGCCCGGGACCTTCGTCAGCTATGCATC
oVT311	ATGTA AACCACTGCTCACCG
oVT314	TGGCAAAGGTGTGCTATTGC
oVT315	ATTTGGCAGCAGCAGTTTCC
oVT324	AATTCGAGCTCGGTACCAGAGTTCTGCTTCAGCTC
oVT325	CTCGCTTTACCCGGGAAACAGGGAAATCTGTTTATTTTC
oVT326	CCCTGTTTCCCGGGTAAAGCGAGCCTAGAACATG
oVT327	CGCAAGCTTCCTGCAGATTGAGGTGCCCAAATC
oVT328	TCGACAAACATTGGTGGTGG
oVT340	AGCGGTTTCTGTGCCATGTA
oVT341	CCGCGTTTGATTGTTCTGCA
oVT342	TACAGGGCTGTTTCGAAACT
oVT343	GCAGGTCCATGACTACCCAC
oVT344	TGCAGAACAAATCAAACGCGG
oVT345	CCGACCACTGCAAATGAAGC
oVT390	AGAATTGAGGCCTCTCGAGGAATTCATATGTGTTGTGGTCTGGG
oVT391	TGGGATTTTTCCCGGGACCCACAAAATCTCTTTTC
oVT392	TTTGTGGGTCCCGGGAAAAATCCCACCGAAGTG
oVT393	CCGCAAGCTTCCTGCAGGCTCTAGAAAACGTGCTCAAAGTGC
oVT396	TAAATCCTGGCACTTGGTGG
oVT397	CCGGTGGTATGGAGTCGATG
oCK292	GGACAGGCTGGGTCGTTTG
rpoD-qRT-F	GAGTCTAATGGCGGTGGTTC
rpoD-qRT-R	ATTGCTTCATCTGCTGGTTG