

<i>D. villosum</i>	TCGTGCTTGTAACTCCTCCATCATAGTGATTGCGTCTTCGTGCGTCCGTGGTTTTCTC	60
CSxV58	60
CSxV59	..C.....G.....	60
CSxV60	60
<i>D. villosum</i>	CCGCAAGGGTTTTACGTAAAAATTGTGTCTCTTGTGTCTCGTTTTATCTCGTTATTATC	120
CSxV58	120
CSxV59AA.....	120
CSxV60	120
<i>D. villosum</i>	TAACAAGTGGTATACAGAGCTGAGGTTCCAGATACGAGATTTTAGATCGAGAGATATCAG	180
CSxV58	180
CSxV59G.....	180
CSxV60	180
<i>D. villosum</i>	GGTTCGTGCGCGCCGCCGACGCGATCCGTGTTTCCGAAGGCAGATTGATATTTGGTGC	240
CSxV58C.....	240
CSxV59C.....	240
CSxV60C.....	240
<i>D. villosum</i>	GTCGCTGTCAAGTCGCACGTCGTCAAGCGGAGTCCGTGACGAGGTCTGCTCCACGGGGTG	300
CSxV58	300
CSxV59	300
CSxV60	300
<i>D. villosum</i>	ATTTATCTGCGTTGCAAGTAGCCGAGACCTATGGGAGTTTGAGCCGATCGAAATCCGCTG	360
CSxV58A.....	360
CSxV59A.....	360
CSxV60A.....	360
<i>D. villosum</i>	CTCTCGCTCACACGCAGCGTCGCCGGTGCGTGATCTGCCGCTGCTAGTGCATCAATCGAG	420
CSxV58T.....	420
CSxV59T.....	420
CSxV60T.....	420
<i>D. villosum</i>	CTGTTCCCTGGCCGTTCCGCCGAGTTGCAGATGTTGGTTGCTTCAAGTCCAGAGGCTTCCG	480
CSxV58C.....	480
CSxV59C.....	480
CSxV60C.....	480
<i>D. villosum</i>	GGTTCAGCTGCTACATCTCCACGCGAAGACCCAGTCAATCAATCTTTGGTATACTCGCT	540
CSxV58T.....	540
CSxV59T.....	540
CSxV60T.....	540
<i>D. villosum</i>	TCTAGTACGTGAGTAATTCCAAAAAATCAGCTCGTTTCTCCGAGATCGATTGATTTCAAGT	600
CSxV58	600
CSxV59	600
CSxV60	600
<i>D. villosum</i>	CCTCCGTGGTAGTACTGCTGCTGTTGTTTCATCACGTGGAGGCTACAGTATTGG-TTCAGA	659
CSxV58A.....	659
CSxV59A.T..A...	660
CSxV60A.....	659
<i>D. villosum</i>	TTTTGTTCTCTGTCCGTCGCTGTCCGTCGCTGCGGT-CCGTCGGGATAATGGATGCAATA	718
CSxV58	718
CSxV59C.....-	719
CSxV60	718

<i>D. villosum</i>	TTG-CTGCAGTTATTTG-AAGAACACAATTCAGTTATCAAGAAAAAATGGTATGGAGGA	776
CSxV58	776
CSxV59	...G.....G.....G.....A....	779
CSxV60	776
<i>D. villosum</i>	GTATTACAAGCACGA	791
CSxV58	791
CSxV59	-.....G-.....	792
CSxV60	791