

>Pdu\_Egb\_A1a\_F1  
CGCCCCAATACTGGTAACTG

>Pdu\_Egb\_A1a\_R1  
TTTTGCAACCAAGCCACATA

>Pdu\_Egb\_A1a\_F2  
TGGCTGATTCAAGATGAACG

>Pdu\_Egb\_A1b\_F1  
GAGCCAATCACCTTCTGGTC

>Pdu\_Egb\_A1b\_R1  
TTTACAGTGCTCGCTCATGG

>Pdu\_Egb\_A1b\_F2  
CCAATCACCTTCTGGTCCTG

>Pdu\_Egb\_A1c\_F1  
CAGAGTACGCGGGGCTTC

>Pdu\_Egb\_A1c\_R1  
GTCGCCACACCAAACCAAA

>Pdu\_Egb\_A1c\_F2  
GGCTTCAGACCATCTCGAGG

>Pdu\_Egb\_A1c\_R2  
CGCCACACCAAACCAAAGAT

>Pdu\_Egb\_A1d-alpha\_F1  
GATCAAGGTCCAGCACCAAGT

>Pdu\_Egb\_A1d-alpha\_R1  
TGCTTATGAACAATGAGGACCA

>Pdu\_Egb\_A1d-alpha\_R2  
TGAACAATGAGGACCATACAGG

>Pdu\_Egb\_A2\_F1  
CTGACTTCTGCCACCAAGTG

>Pdu\_Egb\_A2\_R1  
GGTCTGGTGAAAAGCCAAGA

>Pdu\_Egb\_A2\_F2  
CTGAAGGTCAAGCAGCAGTG

>Pdu\_Egb\_B1\_F1  
ATTTGCCACTAGGGGAAGGA

>Pdu\_Egb\_B1\_R1  
CACAAAGCGATCAACACAGG

>Pdu\_Egb\_B1\_F2  
TAGGGGAAGGAAGGGATGTT

>Pdu\_Egb\_B2\_F1  
GAGTACGCGGGGAGTCAATA

>Pdu\_Egb\_B2\_R1  
CTTCGCCGGAAGAGTA

>Pdu\_Egb\_B2\_F2  
CCCTAGCTTTCTTGGGCTCT

>Pdu\_Egb\_B2\_R2  
CTGGGGAACGTTTGAACAAT

>Pdu\_Ngb\_F1  
TTTGCGATTCGGAGTTGGGA

>Pdu\_Ngb\_R1  
AGACAATATCCCTAACCCACACA

>Pdu\_Ngb\_F2  
CGATTCGGAGTTGGGAGTCA

>Pdu\_Ngb\_R2  
AGGTACATTCCCTTAAAATCCCA

>Pdu\_gb\_IIIB\_F1  
ACATCGTCCAAAGGTCAAGG

>Pdu\_gb\_IIIB\_R1  
TGACACTCCAGAAGGTGACG

>Pdu\_gb\_IIIB\_F2  
CGTCCAAAGGTCAAGGAAAA

>Pdu\_gb\_IID\_F1  
TAAAGATGTGGCCCTGGAAC  
>Pdu\_gb\_IID\_R1  
AGGCCAATGTATGGCTTCAC  
>Pdu\_gb\_IID\_F2  
CATCCGGTTCATCCTCAACT

>Pdu\_gb\_IVA\_F1  
TAAAGCGGACGCGAAAGTAT  
>Pdu\_gb\_IVA\_R1  
TGGAAGGTCAATGTGGGAGT  
>Pdu\_gb\_IVA\_R2  
TGCGCAGAAGTGTTTTTGTC

>Pdu\_gb\_IVB\_F1  
GGCCAGGATAGCAACCATAA  
>Pdu\_gb\_IVB\_R1  
GCTGCCCAGAAGCAAAATAA  
>Pdu\_gb\_IVB\_F2  
CCATAAAAATGCCGACCAAC