>CspA\_IB20(SH4)

ATGGCAACGCGCGAAACCGGCAATGTGAAGTGGTTCAACGATGCAAAAGGCTACGGCTTTATTCAGCGTGAGGACGGCAAGGATGTGTTTGTACACTACCGCGCCATTCGCGGTGACGGCCACCGCTCGTTGGCCGAAGGCCAGCAGGTGGAATACGCCGTGGTGACCGGCGAGAAGGGGTTGCAGGCGGAGGATGTGGTAA

>CspA\_IB20(SH4)

MATRETGNVKWFNDAKGYGFIQREDGKDVFVHYRAIRGDGHRSLAEGQQVEYAVVTGEKGLQAEDVV

>CapA\_IB20(SH6)

ATGTCTAATCGCCAAACCGGCACCGTTAAATGGTTCAACGATGAAAAAGGCTTCGGCTTCATCACTCCTCAAGGTGGCGGTGACGACCTGTTCGTACACTTCAAAGCTATCGAAAGCGACGGTTTCAAAAGCCTGAAAGAAGGCCAAACCGTTTCCTTCGTGGCTGAGAAAGGCCAAAAGGGTATGCAAGCTGCACAAGTTAA

>CapA\_IB20(SH6)

MSNRQTGTVKWFNDEKGFGFITPQGGGDDLFVHFKAIESDGFKSLKEGQTVSFVAEKGQKGMQAAQV

>CapB\_IB20(SH10)

ATGTCTAATCGCCAAACCGGTACCGTTAAGTGGTTCAACGATGAAAAAGGCTTCGGCTTCATCACTCCACAATCCGGTGACGACCTGTTCGTTCACTTCAAAGCTATCCAATCCGACGGCTTCAAAAGCCTGAAAGAAGGCCAACAGGTTTCTTTCATCGCTACCCGCGGTCAGAAAGGCATGCAAGCTGAAGAAGTACAAGTTATCTAA

>CapB\_IB20(SH10)

MSNRQTGTVKWFNDEKGFGFITPQSGDDLFVHFKAIQSDGFKSLKEGQQVSFIATRGQKGMQAEEVQVI