**1. Target region:**

>trnP\_rnl B. pseudobassiana strain ATCC 90518

TCGGATATTCTCTGAAAGAGTATAGTTTAATAGGCAAAATACGAAGCTTCAACCTTCAGGTTCTTGGTTCAAATCCAAGTACTCTTGTATGTATAATAAATTCGGATTAGGGCCGGGCGGTCAGGCACTTCGTTTGGGACGGAGATTAGTTATGTTCGATTCATAATAATCCGAATATTAGAACATTTAGAAATAAAAATAAGATATATAAATTATACTTATTAGCTTGTTTAACAAGTAATGTAAGTATGTAAAGAAATTATTATGCAATTCTAGCTATGTATTAAGGAGAGCAAATTTTATATAAAAAGGAATATTATATATTCCTAGTTAATAAGCTCTAGAATAAATTTAATAATAAACGAAGTGAAGTGAAATATCTCAGTAACTTCAGGAAAAGAAATCAAAAGAGATTCTATGAATAGCGTG

note: Nucleotides of *rns* were highlighted in yellow colour. Nucleotides of *trnP* were highlighted in green colour. Nucleotides of the cDNA primers were underlines.

**2. cDNA PCR amplification**

size：429 bp

Primer:

trnP\_rnl\_F: TCGGATATTCTCTGAAAGAG

trnP\_rnl\_R: CACGCTATTCATAGAATCTC

**sequencing result：**

>trnP\_rnl\_1

CCTTCAGGTTCTTGGTTCAAATCCAAGTACTCTTGTATGTATAATAAATTCGGATTAGGGCCGGGCGGTCAGGCACTTCGTTTGGGACGGAGATTAGTTATGTTCGATTCATAATAATCCGAATATTAGAACATTTAGAAATAAAAATAAGATATATAAATTATACTTATTAGCTTGTTTAACAAGTAATGTAAGTATGTAAAGAAATTATTATGCAATTCTAGCTATGTATTAAGGAGAGCAAATTTTATATAAAAAGGAATATTATATATTCCTAGTTAATAAGCTCTAGAATAAATTTAATAATAAACGAAGTGAAGTGAAATATCTCAGTAACTTCAGGAAAAGAAATCAAAAGAGATTCT