|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Primers | Primers sequences 5’ - 3’ | Reference | Reference size (bp) |  Annealingtemperature |
| cpDNA | *psb*A-*trn*H | psbA: GTTATGCATGAACGTAATGCTCtrnH: CGCGCATGGTGGATTCACAATCC | (Zhang, 2012) | 661 | 50 |
| *psb*M-*trn*D | psbM: AGCAATAAATGCRAGAATATTTACTTCCATtrnD: GGGATTGTAGYTCAATTGGT | (Shaw, 2005) | 1265 | 55 |
| *trn*S-*trn*G | trnS: GCCGCTTTAGTCCACTCAGCtrnG: GAACGAATCACACTTTTACCAC | (Zhang, 2012) | 815 | 55 |
| nDNA | *PHYP* | F014: CCAGTCTCCCAGTATCATGGR1120: GCTGCATGATATTTCCAACC | (Liu, 2016b) | 1007 | 55 |
| *AC5* | F128: ATGCGCCGAGGGCGGTGTTCR1171: AGATGCGAGGATGGAGCCTC | (Gong, 2016) | 862 | 55 |
| *HSP70* | F018: CGTCACGCCATTGTCGCTTGR875: AGCTGTTTCACACGAATTGC | (Gong, 2016) | 716 | 55 |
| *AAT* | F253: CACAGCTGGAAGCACATCAC R581: GCACTTTTAGCATGGAAGGC | (Gong, 2016) | 571 | 52 |