

Supplementary Table 2. BLASTN matches for the ITS and β -tubulin sequences and their percentage similarity with type strain (CBS 164.96) of *Lasioidiploidia theobromae* causing black root rot of mulberry

Isolates	ITS	Similarity (%)	B-TUB	Similarity (%)
MRR-002	KY884641	99.79	MW287586	100
MRR-017	KY964307	99.39	MW287587	100
MRR-030	MW282879	99.8	MW287588	100
MRR-056	MW282880	99.8	MW287589	100
MRR-073	MW282881	99.6	MW287590	100
MRR-091	MW282882	99.8	MW287591	100
MRR-100	MT075437	98.78	MW114665	97.66
MRR-102	MT075438	98.78	MW114666	100
MRR-103	MT075439	98.62	MW114667	98.73
MRR-126	MT075440	98.81	MW114668	99.06
MRR-127	MT075441	99.6	MW114669	99.06
MRR-128	MT075442	99.01	MW114670	99.74
MRR-130	MT075443	99.21	MW114671	100
MRR-133	MW282883	99.60	MW287592	98.93
MRR-142	MT075444	99.21	MW114672	100
MRR-143	MT075445	99.01	MW114673	98.11
MRR-144	MT075446	98.81	MW114674	98.82
MRR-153	MT075447	99.21	MW114675	100
MRR-160	MT075448	98.81	MW114676	97.64
MRR-161	MW282884	99.8	MW287593	100

ITS, internal transcribed spacer; B-TUB, β -tubulin.