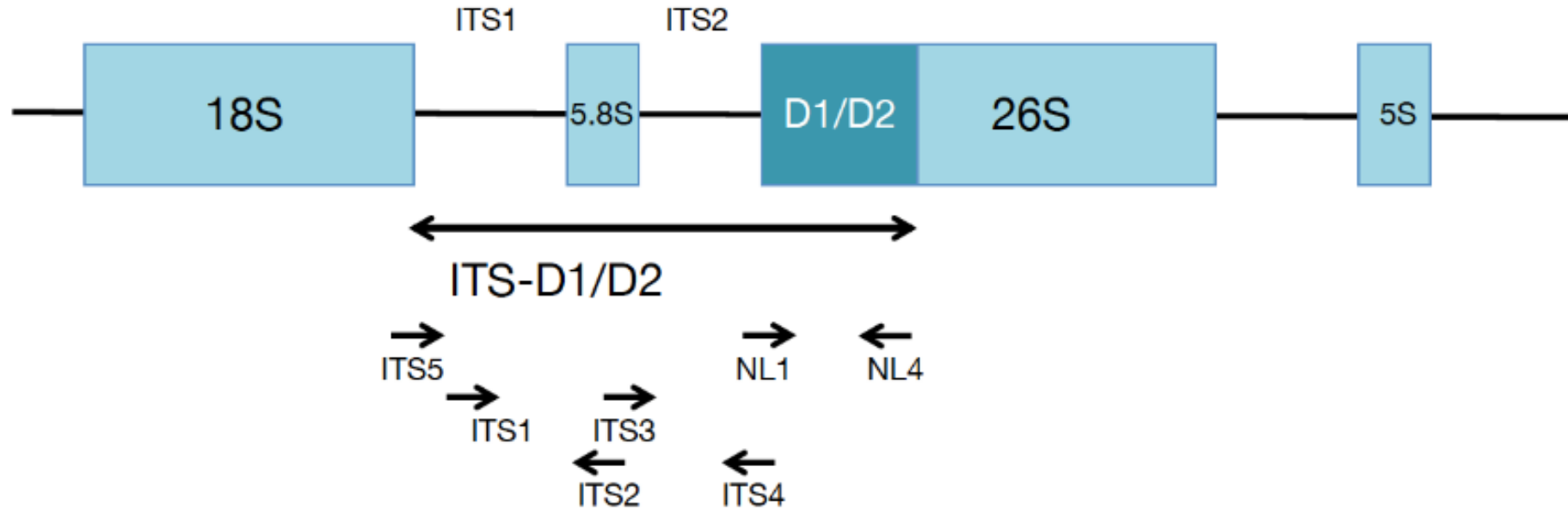


Supplemental Figure 1



ITS5: GGAAGTAAAAGTCGTAACAAGG
ITS1: TCCGTAGGTGAACCTGCGG
ITS2: GCTGCGTTCTTCATCGATGC
ITS3: GCATCGATGAAGAACGCAGC
ITS4: TCCTCCGCTTATTGATATGC
NL1: GCATATCAATAAGCGGAGGAAAA
NL4: GGTCCGTGTTTCAAGACGG

Supplemental Figure 2

ITS

Reference description	Score	similarity	overlap
CBS 144.34 Coccidioides immitis, Coccidioides immitis, Neotype of Coccidioides immitis G.W. Stiles, USA, nlink4056: publicly available rDNA ITS sequences	863.81	99.47%	99.65%
CBS 120936 Coccidioides immitis, Coccidioides immitis, Neotype of Coccidioides immitis G.W. Stiles, USA, nlink4056: publicly available rDNA ITS sequences	813.09	99.44%	93.98%
CBS 146.56 Coccidioides immitis, Coccidioides immitis, Hungary, nlink4056: publicly available rDNA ITS sequences	621.31	98.79%	73.27%
CBS 113848 Coccidioides posadasii, Coccidioides posadasii, Arizona, nlink4056: publicly available rDNA ITS sequences	835.28	98.76%	100.00%
CBS 113847 Coccidioides posadasii, Coccidioides posadasii, California, nlink4056: publicly available rDNA ITS sequences	835.28	98.76%	100.00%

D1/D2

Reference description	Score	similarity	overlap
CBS 120936 Coccidioides immitis, Coccidioides immitis, Neotype of Coccidioides immitis G.W. Stiles, USA, nlink4057: publicly available rDNA 26S sequences	941.47	99.83%	100%
CBS 120936 Coccidioides immitis, Coccidioides immitis, Neotype of Coccidioides immitis G.W. Stiles, USA, nlink4057: publicly available rDNA 26S sequences	941.47	99.83%	100%
CBS 113858 Coccidioides posadasii, Coccidioides posadasii, California, nlink4057: publicly available rDNA 26S sequences	941.47	99.83%	100%
CBS 113855 Coccidioides immitis, Coccidioides immitis, California, nlink4057: publicly available rDNA 26S sequences	941.47	99.83%	100%
CBS 113854 Coccidioides immitis, Coccidioides immitis, California, nlink4057: publicly available rDNA 26S sequences	941.47	99.83%	100%