

**S2 Table. C<sub>q</sub> values of upstream qPCR experiments.** The numbers of PCR cycles for amplicon generation were determined for the ITS1 and ITS2 primers by qPCR.

<b>Samples</b>	<b>C<sub>q</sub> of ITS1</b>	<b>C<sub>q</sub> of ITS2</b>
WW1_MP_int_R3 1 <sup>st</sup> isolation	20.06	18.55
WW1_MP_int_R2 3 <sup>rd</sup> isolation	18.85	17.95
WW1_MP_int_R4 3 <sup>rd</sup> isolation	19.17	17.93
WW1_CT_int_R1 1 <sup>st</sup> isolation	20.13	18.67
WW1_CT_int_R1 2 <sup>nd</sup> isolation	18.03	18.29
WW1_MP_ext_R1 3 <sup>rd</sup> isolation	19.51	17.74
WW1_CT_int_R1 3 <sup>rd</sup> isolation	20.26	18.60
WW1_MP_ext_R2 1 <sup>st</sup> isolation	19.51	18.05
WW1_CT_int_R4 2 <sup>nd</sup> isolation	18.19	18.13