

Table S1 Listing of primers used for RT-PCR in this study.

Primer name	Primer sequence (5'-3')	Amplicon size (bp)
<i>Cftudor</i> (C0619)		
C0619F	ATC CAA CTA TCG GAC GAG GG	
C0619R	GCC GTT CTT CCG TTA TCT CG	223
<i>Cftp53i13</i> (C0663)		
C0663F0	ATC CTA GTG GGA CGC TCC TTT G	
C0663R	GGA GTG ATA ATG TGC CTG CG	671
<i>Cfdbr-1</i> (M2053)		
M2053F	GCA TGG GAG TGA AAC AGC AA	
M2053R2	GGT AAG CTC TCA TCG TGT TCT ACC TC	1053
<i>Cfmemo-1</i> (M4902)		
M4902F	CCC TTT CAA CTG CTA CGG TC	
M4902R	CAC AGT ACG TTT AGG CGC TG	1485
<i>CflncRNA-1</i>		
CflncRNA-1F	AAC GAC AGC TCC GCW AAA	
CflncRNA-1R	TAA GTT CGG CAG CAA GTC CT	290 ^{*1}
<i>CflncRNA-2</i>		
CflncRNA-2F	CCC GCC GAA GTA AAC AAC AA	
CflncRNA-2R	ATT TTC TCT GGC CTC GTT GC	197 ^{*2}
<i>CflncRNA-3</i>		
CflncRNA-3F	AGG CTT CTC AAC GAC AGC	
CflncRNA-3R2	GGT GGT GAA CAC ATA CGG GGT A	451 ^{*3}
rRNA D2 ^{*4}		
D2-3551 F	CGT GTT GCT TGA TAG TGC AGC	640 ^{*5}
D2-4057 R	TCA AGA CGG GTC CTG AAA GT	593 ^{*6}

^{*1} in case of using the clone C1341 as template^{*2} in case of using the clone C1361 as template^{*3} in case of using the clone C1423 as template^{*4} cited in Gillespie et al., [25]^{*5} in case of using samples derived from *C. floridanum* (wasp) as template^{*6} in case of using samples derived from *T. intermixta* (host) as template