

Modified from Chen et al. 2005

Primer set

5S: 5'-GCCGACCCGCTGAATTCAAGCATAT- 3'

D23zoox: 5'-TGTGGCAYGTGACGCG- CAAGCTAAG-3'

PCR protocol

1 cycle at

95°C (3 min)

50°C (1 min)

72°C (2 min)

4 cycles at

94°C (30 s)

50°C (1 min)

72°C (2 min)

25 cycles at

94°C (30 s)

57°C (1 min)

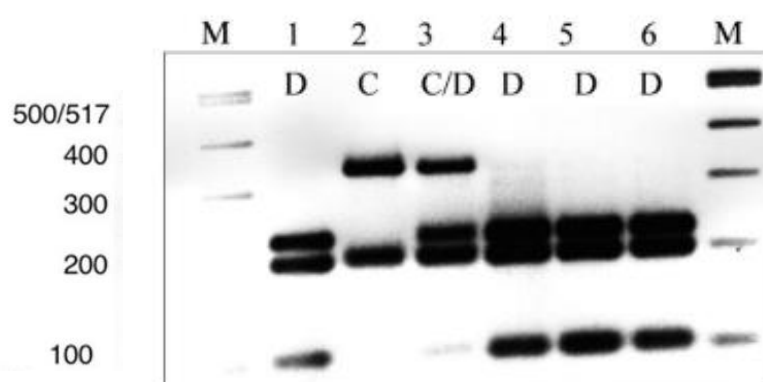
72°C (2 min)

Restriction enzyme

Rsa I

5'... GT[▼]AC... 3'
3'... C_ATG... 5'

Cladocopium goreauai vs *Durusdinium trenchii* vs C+D mix



Chen CA, Wang JT, Fang LS, Yang YW (2005) Fluctuating algal symbiont communities in *Acropora palifera* (Scleractinia: Acroporidae) from Taiwan. Mar Ecol Prog Ser 295:113–21