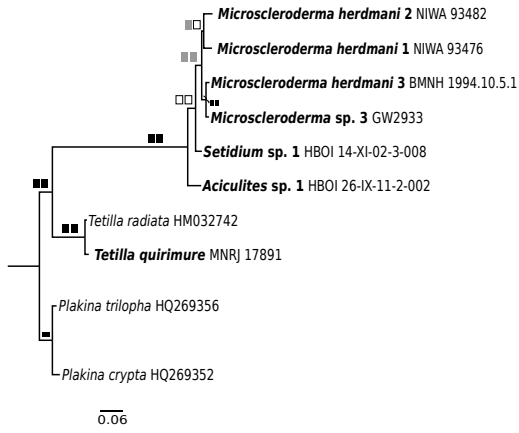


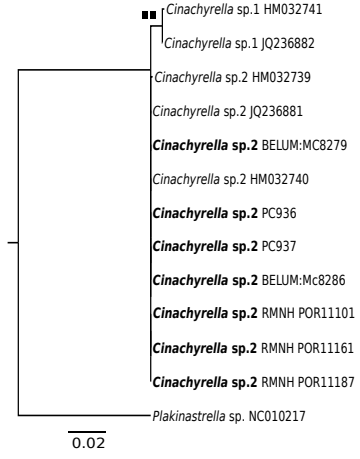
Intron+LAGLIDADG 870 Phylogeny
(Bayesian-Topology)



Bayesian Posterior Probabilities	Maximum Likelihood Bootstrap
0.95 - 1.00	75 - 100
0.75 - 0.94	60 - 74
<0.75	<60

- Indian Ocean (Mauritius)
- Pacific (Philippines)
- N-Pacific (Hawaii)
- S-Pacific (Tahiti)
- Caribbean Sea (Bahamas)
- N-Atlantic (Florida)
- S-Atlantic Brazil
- S-Atlantic Brazil
- Mediterranean Sea (France)
- unknown
- unknown
- Mediterranean Sea (France)

Intron+LAGLIDADG 714 Phylogeny
(Bayesian-Topology)



- S-Pacific (Australia)
- Indian Ocean (Australia)
- Indian Ocean (Tanzania)
- Indian Ocean (Australia)
- Indian Ocean (Kenya)
- Indian Ocean (Tanzania)
- Indian Ocean (Myanmar)
- Indian Ocean (Myanmar)
- Indian Ocean (Kenya)
- Pacific (Indonesia)
- Pacific (Indonesia), Marine Lake
- Pacific (Indonesia)
- N-Atlantic (Florida)