

The complete plastid genomes of Betaphycus gelatinus, Eucheuma denticulatum, and Kappaphycus striatus (Solieriaceae: Rhodophyta) and their phylogenetic analysis

Title	The complete plastid genomes of Betaphycus gelatinus, Eucheuma denticulatum, and Kappaphycus striatus (Solieriaceae: Rhodophyta) and their phylogenetic analysis
Abstract	
Authors	J Zhang, N Liu, MDN Meinita, X Wang, X Tang, G Wang, Y Jin, T Liu
Journal Name	
Publish Year	(not set)
Citation	(not set)
Url	<a (solieriaceae:="" analysis"="" and="" betaphycus="" complete="" denticulatum,="" eucheuma="" gelatinus,="" genomes="" href="https://scholar.google.com/scholar?q=+intitle:" kappaphycus="" of="" phylogenetic="" plastid="" rhodophyta)="" striatus="" the="" their="">https://scholar.google.com/scholar?q=+intitle:"The complete plastid genomes of Betaphycus gelatinus, Eucheuma denticulatum, and Kappaphycus striatus (Solieriaceae: Rhodophyta) and their phylogenetic analysis"
Author	Prof. Dr MARIA DYAH NUR MEINITA, S.Pi