

Molecular characteristics of two phenotypically identical species of Asteraceae based on the intergenic spacer trnT (UGU)-trnL (UAA)

Title	Molecular characteristics of two phenotypically identical species of Asteraceae based on the intergenic spacer trnT (UGU)-trnL (UAA)
Abstract	
Authors	AH SUSANTO, M Dwiati, S Pratiwi
Journal Name	Biodiversitas Journal of Biological Diversity 21 (11), 2020
Publish Year	2020
Citation	3
Url	<a (uaa)\""="" (ugu)-trnl="" asteraceae="" based="" characteristics="" href="https://scholar.google.com/scholar?q=+intitle:" identical="" intergenic="" molecular="" of="" on="" phenotypically="" spacer="" species="" the="" trnt="" two="">https://scholar.google.com/scholar?q=+intitle:"Molecular characteristics of two phenotypically identical species of Asteraceae based on the intergenic spacer trnT (UGU)-trnL (UAA)"
Author	Dr Dra MURNI DWIATI, MSi