

Molecular Comparison between Two Similar Asteraceae Species (Synedrella nodiflora (L.) Gaertn. and Eleutheranthera ruderalis (Swartz) Sch. _Bip) by the Use of trnL (UAA)-trnFÂ ...

Title	Molecular Comparison between Two Similar Asteraceae Species (Synedrella nodiflora (L.) Gaertn. and Eleutheranthera ruderalis (Swartz) Sch. _Bip) by the Use of trnL (UAA)-trnFÂ …
Abstract	
Authors	M Dwiati, I Indrawati, AH Susanto
Journal Name	7th International Conference on Biological Science (ICBS 2021), 53-58, 2022
Publish Year	2022
Citation	(not set)
Url	<a &#8230;"="" (l.)="" (swartz)="" (synedrella="" (uaa)-trnf="" _bip)="" and="" asteraceae="" between="" by="" comparison="" eleutheranthera="" gaertn.="" href="https://scholar.google.com/scholar?q=+intitle:" molecular="" nodiflora="" of="" ruderalis="" sch.="" similar="" species="" the="" trnl="" two="" use="">https://scholar.google.com/scholar?q=+intitle:"Molecular Comparison between Two Similar Asteraceae Species (Synedrella nodiflora (L.) Gaertn. and Eleutheranthera ruderalis (Swartz) Sch. _Bip) by the Use of trnL (UAA)-trnF &#8230;"
Author	Dr Dra MURNI DWIATI, MSi