

Intergeneric Hybridization between Phalaenopsis 2166 and Vanda 'saint valentine':
Characterization of Parents Using ndhE cpDNA Partial Sequence

Title	Intergeneric Hybridization between Phalaenopsis 2166 and Vanda 'saint valentine': Characterization of Parents Using ndhE cpDNA Partial Sequence
Abstract	
Authors	M Dwiati, AH Susanto
Journal Name	Journal of Tropical Biodiversity and Biotechnology 6 (3), 65658
Publish Year	2021
Citation	(not set)
Url	<a 'saint="" 2166="" and="" between="" characterization="" cpdna="" href="https://scholar.google.com/scholar?q=+intitle:" hybridization="" intergeneric="" ndhe="" of="" parents="" partial="" phalaenopsis="" sequence"="" using="" valentine':="" vanda="">https://scholar.google.com/scholar?q=+intitle:"Intergeneric Hybridization between Phalaenopsis 2166 and Vanda 'saint valentine': Characterization of Parents Using ndhE cpDNA Partial Sequence"
Author	Dr Dra MURNI DWIATI, MSi