

Intergeneric hybridization between phalaenopsis 2166 and Vanda" saint valentine":  
Characterization of parents using ndhE cpDNA partial sequence

|                     |  |
|---------------------|--|
| <b>Title</b>        | Intergeneric hybridization between phalaenopsis 2166 and Vanda" saint valentine":<br>Characterization of parents using ndhE cpDNA partial sequence   |
| <b>Abstract</b>     |  |
| <b>Authors</b>      | M Dwiati, AH Susanto   |
| <b>Journal Name</b> | Journal of Tropical Biodiversity and Biotechnology 6 (3), 1-6, 2021  |
| <b>Publish Year</b> | 2021   |
| <b>Citation</b>     | 3  |
| <b>Url</b>          | <a 2166="" and="" between="" characterization="" cpdna="" href="https://scholar.google.com/scholar?q=+intitle:" hybridization="" intergeneric="" ndhe="" of="" parents="" partial="" phalaenopsis="" saint="" 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"</a> |
| <b>Author</b>       | Dr Dra MURNI DWIATI, MSi   |