

Genetic comparison among some cultivars of Catharanthus roseus (L.) G. Don. using three intergenic spacers of the chloroplast genome

Title	Genetic comparison among some cultivars of Catharanthus roseus (L.) G. Don. using three intergenic spacers of the chloroplast genome
Abstract	
Authors	AH SUSANTO, M DWIATI
Journal Name	Biodiversitas Journal of Biological Diversity 25 (7), 2024
Publish Year	2024
Citation	(not set)
Url	<a (l.)="" among="" catharanthus="" chloroplast="" comparison="" cultivars="" don.="" g.="" genetic="" genome"="" href="https://scholar.google.com/scholar?q=+intitle:" intergenic="" of="" roseus="" some="" spacers="" the="" three="" using="">https://scholar.google.com/scholar?q=+intitle:"Genetic comparison among some cultivars of Catharanthus roseus (L.) G. Don. using three intergenic spacers of the chloroplast genome"
Author	Dr Dra MURNI DWIATI, MSi