
LfaR, a LacI Transcriptional Regulator, is Involved in Phytopathogenesis of *Dickeya dadantii* 3937

Title	LfaR, a LacI Transcriptional Regulator, is Involved in Phytopathogenesis of <i>Dickeya dadantii</i> 3937
Abstract	
Authors	D Istiqomah, T Joko, M Umehara, N Kanuma, R Moriuchi, H Hirata, ...
Journal Name	Soil Microorganisms 78 (2), 68-77, 2024
Publish Year	2024
Citation	(not set)
Url	<a 3937"="" a="" dadantii="" dickeya="" href="https://scholar.google.com/scholar?q=+intitle:" in="" involved="" is="" laci="" lfar,="" of="" phytopathogenesis="" regulator,="" transcriptional="">https://scholar.google.com/scholar?q=+intitle:"LfaR, a LacI Transcriptional Regulator, is Involved in Phytopathogenesis of <i>Dickeya dadantii</i> 3937"
Author	DINA ISTIQOMAH, S.P, M.Sc.