

Characterization of moaC and a nontarget gene fragments of food?borne pathogen Alcaligenes sp. JG3 using degenerate colony and arbitrary PCRs

Title	Characterization of moaC and a nontarget gene fragments of food?borne pathogen Alcaligenes sp. JG3 using degenerate colony and arbitrary PCRs
Abstract	
Authors	SN Ethica, E Semiarti, J Widada, O Oedjijono, TJ Raharjo
Journal Name	Journal of Food Safety 37 (4), e12345, 2017
Publish Year	2017
Citation	23
Url	https://scholar.google.com/scholar?q=+intitle:"Characterization of moaC and a nontarget gene fragments of food?borne pathogen Alcaligenes sp. JG3 using degenerate colony and arbitrary PCRs"
Author	Dr Drs OEDJIJONO, M.Sc