

Effect of Bacillus sp. supplementation through periphyton to total blood profile and intestinal microbial of common carp (Osphronemus gouramy).

Title	Effect of Bacillus sp. supplementation through periphyton to total blood profile and intestinal microbial of common carp (Osphronemus gouramy).
Abstract	
Authors	K Khalwan, A Irianto, FN Rachmawati
Journal Name	
Publish Year	2012
Citation	(not set)
Url	<a (osphronemus="" and="" bacillus="" blood="" carp="" common="" effect="" gouramy)."="" href="https://scholar.google.com/scholar?q=+intitle:" intestinal="" microbial="" of="" periphyton="" profile="" sp.="" supplementation="" through="" to="" total="">https://scholar.google.com/scholar?q=+intitle:"Effect of Bacillus sp. supplementation through periphyton to total blood profile and intestinal microbial of common carp (Osphronemus gouramy)."
Author	Dra Dr FARIDA NUR RACHMAWATI, M.Si