

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

<b>Title</b>	Effect of Bacillus sp. supplementation through periphyton to total blood profile and intestinal microbial of common carp (Osphronemus gouramy).
<b>Abstract</b>	
<b>Authors</b>	K Khalwan, A Irianto, FN Rachmawati
<b>Journal Name</b>	
<b>Publish Year</b>	2012
<b>Citation</b>	(not set)
<b>Url</b>	<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)."</a>
<b>Author</b>	Dra Dr FARIDA NUR RACHMAWATI, M.Si