

The Effect of Prebiotics to Intestinal Microflora Population of Common Carp (Cyprinus carpio) and Its Contribution in Protein Retention Efficiency and Growth.

<b>Title</b>	The Effect of Prebiotics to Intestinal Microflora Population of Common Carp (Cyprinus carpio) and Its Contribution in Protein Retention Efficiency and Growth.
<b>Abstract</b>	
<b>Authors</b>	D Sanjayasari
<b>Journal Name</b>	IPB (Bogor Agricultural University), 0
<b>Publish Year</b>	(not set)
<b>Citation</b>	(not set)
<b>Url</b>	<a (cyprinus="" and="" carp="" carpio)="" common="" contribution="" effect="" efficiency="" growth.""="" href="https://scholar.google.com/scholar?q=+intitle:" in="" intestinal="" its="" microflora="" of="" population="" prebiotics="" protein="" retention="" the="" to="">https://scholar.google.com/scholar?q=+intitle:"The Effect of Prebiotics to Intestinal Microflora Population of Common Carp (Cyprinus carpio) and Its Contribution in Protein Retention Efficiency and Growth."</a>
<b>Author</b>	Dr DYHRURI SANJAYASARI, M.Si