

The effect of dilution level of liquid tapioca waste culture medium and concentration of phosphate on the growth of microalgae Navicula sp.

<b>Title</b>	The effect of dilution level of liquid tapioca waste culture medium and concentration of phosphate on the growth of microalgae Navicula sp.
<b>Abstract</b>	
<b>Authors</b>	NUR Amalah, DS Widyartini, C CHRISTIANI, HP Hidayah
<b>Journal Name</b>	Nusantara Bioscience 10 (1), 65-69, 2018
<b>Publish Year</b>	2018
<b>Citation</b>	5
<b>Url</b>	<a and="" concentration="" culture="" dilution="" effect="" growth="" href="https://scholar.google.com/scholar?q=+intitle:" level="" liquid="" medium="" microalgae="" navicula="" of="" on="" phosphate="" sp.""="" tapioca="" the="" waste="">https://scholar.google.com/scholar?q=+intitle:"The effect of dilution level of liquid tapioca waste culture medium and concentration of phosphate on the growth of microalgae Navicula sp."</a>
<b>Author</b>	Dra CHRISTIANI, M.Si