

## The tropical carrageenophyte *Kappaphycus alvarezii* extract promotes axodendritic maturation of hippocampal neurons in primary culture

<b>Title</b>	The tropical carrageenophyte <i>Kappaphycus alvarezii</i> extract promotes axodendritic maturation of hippocampal neurons in primary culture
<b>Abstract</b>	
<b>Authors</b>	G Tirtawijaya, M Mohibullah, MDN Meinita, IS Moon, H Yong-Ki
<b>Journal Name</b>	Journal of Applied Phycology 30 (6), 3233
<b>Publish Year</b>	2018
<b>Citation</b>	6
<b>Url</b>	<a href="https://scholar.google.com/scholar?q=+intitle%3A%22The+tropical+carrageenophyte+%22Kappaphycus+alvarezii%22+extract+promotes+axodendritic+maturation+of+hippocampal+neurons+in+primary+culture%22">https://scholar.google.com/scholar?q=+intitle:"The tropical carrageenophyte &lt;i&gt;Kappaphycus alvarezii&lt;/i&gt; extract promotes axodendritic maturation of hippocampal neurons in primary culture"</a>
<b>Author</b>	Prof. Dr MARIA DYAH NUR MEINITA, S.Pi