Spinogenesis and synaptogenesis effects of the red seaweed Kappaphycus alvarezii and its isolated cholesterol on hippocampal neuron cultures

Author	Prof. Dr MARIA DYAH NUR MEINITA, S.Pi
Url	https://scholar.google.com/scholar?q=+intitle:"Spinogenesis and synaptogenesis effects of the red seaweed Kappaphycus alvarezii and its isolated cholesterol on hippocampal neuron cultures"
Citation	9
Publish Year	2019
Journal Name	Preventive nutrition and food science 24 (4), 418, 2019
Authors	G Tirtawijaya, MN Haque, JS Choi, IS Moon, MDN Meinita, JS Choi,
Abstract	
Title	Spinogenesis and synaptogenesis effects of the red seaweed Kappaphycus alvarezii and its isolated cholesterol on hippocampal neuron cultures