

In vitro spermatogenesis of shark minnow fish (*Osteochilus hasselti* Valenciennes 1842) as a potential fish reproductive biotechnology

Title	In vitro spermatogenesis of shark minnow fish (<i>Osteochilus hasselti</i> Valenciennes 1842) as a potential fish reproductive biotechnology
Abstract	
Authors	M Umami, Y Sistina, GE Wijayanti
Journal Name	IOP Conference Series: Earth and Environmental Science 457 (1), 012081, 2020
Publish Year	2020
Citation	2
Url	<a (osteochilus="" 1842)="" a="" as="" biotechnology"="" fish="" hasselti="" href="https://scholar.google.com/scholar?q=+intitle:" in="" minnow="" of="" potential="" reproductive="" shark="" spermatogenesis="" valenciennes="" vitro="">https://scholar.google.com/scholar?q=+intitle:"In vitro spermatogenesis of shark minnow fish (Osteochilus hasselti Valenciennes 1842) as a potential fish reproductive biotechnology"
Author	Dra GRATIANA EKANINGSIH WIJAYANTI, Doctor of Philosophy