

The disruptive effect of mercury chloride (HgCl) on gene expression of gonadotrophin hormones and testosterone level in male silver sharkminnow (Osteochilus hasseltii C.V.) (Teleostei: Cyprinidae)

Title	The disruptive effect of mercury chloride (HgCl) on gene expression of gonadotrophin hormones and testosterone level in male silver sharkminnow (Osteochilus hasseltii C.V.) (Teleostei: Cyprinidae)
Abstract	
Authors	ASSNA Prayogo
Journal Name	The European Zoological Journal, 436-443
Publish Year	2017
Citation	(not set)
Url	<a (hgcl)="" (osteochilus="" (teleostei:="" and="" c.v.)="" chloride="" cyprinidae)"""="" disruptive="" effect="" expression="" gene="" gonadotrophin="" hasseltii="" hormones="" href="https://scholar.google.com/scholar?q=+intitle:" in="" level="" male="" mercury="" of="" on="" sharkminnow="" silver="" testosterone="" the="">https://scholar.google.com/scholar?q=+intitle:"The disruptive effect of mercury chloride (HgCl) on gene expression of gonadotrophin hormones and testosterone level in male silver sharkminnow (Osteochilus hasseltii C.V.) (Teleostei: Cyprinidae)""
Author	Dr NORMAN ARIE PRAYOGO, S.Pi, M.Si