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

Title	The disruptive effect of mercury chloride (HgCl) on gene expression of gonadotrophin hormones and testosterone level in male silver sharkminnow (Osteochilus hasseltii CVÂ …
Abstract	
Authors	AS Siregar, NA Prayogo
Journal Name	The European Zoological Journal 84 (1), 436-443, 2017
Publish Year	2017
Citation	6
Url	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 CV …"
Author	Drs ASRUL SAHRI SIREGAR, M.Si