

**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)**

<b>Title</b>	The disruptive effect of mercury chloride (HgCl) on gene expression of gonadotrophin hormones and testosterone level in male silver sharkminnow ( <i>Osteochilus hasseltii</i> C.V.) (Teleostei: Cyprinidae)
<b>Abstract</b>	
<b>Authors</b>	ASSNA Prayogo
<b>Journal Name</b>	The European Zoological Journal, 436-443
<b>Publish Year</b>	2017
<b>Citation</b>	(not set)
<b>Url</b>	<a href="https://scholar.google.com/scholar?q=+intitle%3A%22The+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)%22">https://scholar.google.com/scholar?q=+intitle%3A%22The+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)%22</a>
<b>Author</b>	Dr NORMAN ARIE PRAYOGO, S.Pi, M.Si