

Response to Elevated Temperature-Organogenesis of the Reproductive Tract of All-Female Tilapia (Oreochromis niloticus)

Title	Response to Elevated Temperature-Organogenesis of the Reproductive Tract of All-Female Tilapia (Oreochromis niloticus)
Abstract	
Authors	AN Habibah, S Wessels, F Pfennig, W Holtz, G HÄ¶rstgen-Schwark
Journal Name	
Publish Year	(not set)
Citation	(not set)
Url	<a (oreochromis="" all-female="" elevated="" href="https://scholar.google.com/scholar?q=+intitle:" niloticus)\""="" of="" reproductive="" response="" temperature-organogenesis="" the="" tilapia="" to="" tract="">https://scholar.google.com/scholar?q=+intitle:"Response to Elevated Temperature-Organogenesis of the Reproductive Tract of All-Female Tilapia (Oreochromis niloticus)"
Author	AULIDYA NURUL HABIBAH, S.Si, M.Si, Ph.D