## Variasi Biokimia Genetik Populasi Ikan Betutu (Oxyeleotris marmorata, BLKr.) di Waduk Penjalin Brebes

Title	Variasi Biokimia Genetik Populasi Ikan Betutu (Oxyeleotris marmorata, BLKr.) di Waduk Penjalin Brebes
Author Order	1 of 2
Accreditation	
Abstract	Penjalin water reservoir in Brebes Regency, Central Java, is one of the habitats of the sand goby. A study on its genetic diversity using approaches of isozyme analysis was needed to support domestication of the fish in this area. This study was aimed at the biochemical-genetic variation of sand goby population in Penjalin water reservoir based on esterase (EST), peroxidase (PER), malate dehydrogenase (MDH), aspartate amino-transferase (AAT), and acid phosphatase (ACP) polymorphisms. Visualization of the isozymes was carried out employing horizontal electrophoretic technique with potato starch gel and buffer system of L-histidin monohydrate. Of the five isozymes, ACP was not well-visualized in all samples tested while the remaining four showed no polymorphisms. It could be concluded that there is no biochemical-genetic variation of sand goby population in Penjalin water reservoir based on isozymes of EST, PER, MDH, and AAT.
Publisher Name Universitas Atma Jaya Yogyakarta	
Publish Date	2019-10-08
Publish Year	2006
Doi	DOI: 10.24002/biota.v11i3.2539
Citation	
Source	Biota : Jurnal Ilmiah Ilmu-Ilmu Hayati
Source Issue	Vol 11, No 3 (2006): October 2006
Source Page	136-141
Url	https://ojs.uajy.ac.id/index.php/biota/article/view/2539/1445
Author	Prof. Dr. Drs AGUS HERY SUSANTO, M.S