

Genetic differentiation of dengue vector Aedes aegypti in the small geographical scale of Banyumas District, Indonesia based on Cytochrome Oxidase I.

<b>Title</b>	Genetic differentiation of dengue vector Aedes aegypti in the small geographical scale of Banyumas District, Indonesia based on Cytochrome Oxidase I.
<b>Abstract</b>	
<b>Authors</b>	MA Mohammed, A Nuryanto, ES Kusmintarsih
<b>Journal Name</b>	Biodiversitas: Journal of Biological Diversity 22 (2), 2021
<b>Publish Year</b>	2021
<b>Citation</b>	8
<b>Url</b>	<a aedes="" aegypti="" banyumas="" based="" cytochrome="" dengue="" differentiation="" district,="" genetic="" geographical="" href="https://scholar.google.com/scholar?q=+intitle:" i.""="" in="" indonesia="" of="" on="" oxidase="" scale="" small="" the="" vector="">https://scholar.google.com/scholar?q=+intitle:"Genetic differentiation of dengue vector Aedes aegypti in the small geographical scale of Banyumas District, Indonesia based on Cytochrome Oxidase I."</a>
<b>Author</b>	Dr AGUS NURYANTO, S.Si, M.Si