

## Effect of Polyphenol Fraction Exposure of Aloe vera on the Change in Cortisol of Koi Fish (Cyprinus carpio) as Stress Response

<b>Title</b>	Effect of Polyphenol Fraction Exposure of Aloe vera on the Change in Cortisol of Koi Fish (Cyprinus carpio) as Stress Response
<b>Abstract</b>	
<b>Authors</b>	S Andayani, MS Dadiono, WT Elwira, H Nabila, Rodhyansyah, N Subayu, ...
<b>Journal Name</b>	Eco. Env. & Cons 28 (February Suppl), S41-S45, 2022
<b>Publish Year</b>	2022
<b>Citation</b>	(not set)
<b>Url</b>	<a (cyprinus="" aloe="" as="" carpio)="" change="" cortisol="" effect="" exposure="" fish="" fraction="" href="https://scholar.google.com/scholar?q=+intitle:" in="" koi="" of="" on="" polyphenol="" response"="" stress="" the="" vera="">https://scholar.google.com/scholar?q=+intitle:"Effect of Polyphenol Fraction Exposure of Aloe vera on the Change in Cortisol of Koi Fish (Cyprinus carpio) as Stress Response"</a>
<b>Author</b>	MUH. SULAIMAN DADIONO, S.Pi, M.P