

Bleaching and necrosis of staghorn coral (*Acropora formosa*) in laboratory assays: immediate impact of LDPE microplastics

<b>Title</b>	Bleaching and necrosis of staghorn coral ( <i>Acropora formosa</i> ) in laboratory assays: immediate impact of LDPE microplastics
<b>Abstract</b>	
<b>Authors</b>	AD Syakti, JV Jaya, A Rahman, NV Hidayati, TS Raza&#39;i, F Idris, ...
<b>Journal Name</b>	Chemosphere 228, 528-535, 2019
<b>Publish Year</b>	2019
<b>Citation</b>	77
<b>Url</b>	<a (acropora="" and="" assays:="" bleaching="" coral="" formosa)="" href="https://scholar.google.com/scholar?q=+intitle:" immediate="" impact="" in="" laboratory="" ldpe="" microplastics"="" necrosis="" of="" staghorn="">https://scholar.google.com/scholar?q=+intitle:"Bleaching and necrosis of staghorn coral (<i>Acropora formosa</i>) in laboratory assays: immediate impact of LDPE microplastics"</a>
<b>Author</b>	MUKTI TRENGGONO, S.Kel, M.Si