

## Development and characterization of 15 polymorphic microsatellite loci in *Sonneratia alba* (Lythraceae) using next-generation sequencing

<b>Title</b>	Development and characterization of 15 polymorphic microsatellite loci in <i>Sonneratia alba</i> (Lythraceae) using next-generation sequencing
<b>Abstract</b>	
<b>Authors</b>	Y Shinmura, AKS Wee, K Takayama, T Asakawa, OB Yllano, SG Salmo, ...
<b>Journal Name</b>	Conservation Genetics Resources 4 (3), 811-814
<b>Publish Year</b>	2012
<b>Citation</b>	6
<b>Url</b>	<a &lt;i&gt;sonneratia="" (lythraceae)="" 15="" alba&lt;="" and="" characterization="" development="" href="https://scholar.google.com/scholar?q=+intitle:" i&gt;="" in="" loci="" microsatellite="" next-generation="" of="" polymorphic="" sequencing"="" using="">https://scholar.google.com/scholar?q=+intitle:"Development and characterization of 15 polymorphic microsatellite loci in &lt;i&gt;Sonneratia alba&lt;/i&gt; (Lythraceae) using next-generation sequencing"</a>
<b>Author</b>	Dr.rer.nat. ERWIN RIYANTO ARDLI, M.Sc.