

## Antioxidant activity and isolation bioactive compounds from roselle (*Hibiscus sabdariffa*) from various methods and drying time

<b>Title</b>	Antioxidant activity and isolation bioactive compounds from roselle ( <i>Hibiscus sabdariffa</i> ) from various methods and drying time
<b>Abstract</b>	
<b>Authors</b>	S Sujiman, A Maksum
<b>Journal Name</b>	Agrointek: Jurnal Teknologi Industri Pertanian 13 (1), 1-9, 2019
<b>Publish Year</b>	2019
<b>Citation</b>	2
<b>Url</b>	<a href="https://scholar.google.com/scholar?q=+intitle%3A%22Antioxidant%20activity%20and%20isolation%20bioactive%20compounds%20from%20roselle%20(Hibiscus%20sabdariffa)%22%20from%20various%20methods%20and%20drying%20time">https://scholar.google.com/scholar?q=+intitle:"Antioxidant activity and isolation bioactive compounds from roselle (<i>Hibiscus sabdariffa</i>) from various methods and drying time"</a>
<b>Author</b>	ALI MAKSUM, S.TP, M.P