

B., 2016. Geochemical Signatures of Potassic to Sodic Adang Volcanics, Western Sulawesi: Implications for Their Tectonic Setting and Origin

<b>Title</b>	B., 2016. Geochemical Signatures of Potassic to Sodic Adang Volcanics, Western Sulawesi: Implications for Their Tectonic Setting and Origin
<b>Abstract</b>	
<b>Authors</b>	S Godang, P Fadlin
<b>Journal Name</b>	Indonesian Journal on Geoscience 3 (3), 195-214, 0
<b>Publish Year</b>	(not set)
<b>Citation</b>	7
<b>Url</b>	<a 2016.="" adang="" and="" b.,="" for="" geochemical="" href="https://scholar.google.com/scholar?q=+intitle:" implications="" of="" origin"="" potassic="" setting="" signatures="" sodic="" sulawesi:="" tectonic="" their="" to="" volcanics,="" western="">https://scholar.google.com/scholar?q=+intitle:"B., 2016. Geochemical Signatures of Potassic to Sodic Adang Volcanics, Western Sulawesi: Implications for Their Tectonic Setting and Origin"</a>
<b>Author</b>	FADLIN, S.T, M.Eng, D.Sc