

The minimum-maximum weather temperature difference effect on dengue incidence in sleman regency of Yogyakarta, Indonesia

<b>Title</b>	The minimum-maximum weather temperature difference effect on dengue incidence in sleman regency of Yogyakarta, Indonesia
<b>Abstract</b>	
<b>Authors</b>	TW KESETYANINGSIH, S Andarini, S SUDARTO, H PRAMOEDYO
<b>Journal Name</b>	Walailak Journal of Science and Technology (WJST) 15 (5), 387-396, 2018
<b>Publish Year</b>	2018
<b>Citation</b>	13
<b>Url</b>	<a dengue="" difference="" effect="" href="https://scholar.google.com/scholar?q=+intitle:" in="" incidence="" indonesia"="" minimum-maximum="" of="" on="" regency="" sleman="" temperature="" the="" weather="" yogyakarta,="">https://scholar.google.com/scholar?q=+intitle:"The minimum-maximum weather temperature difference effect on dengue incidence in sleman regency of Yogyakarta, Indonesia"</a>
<b>Author</b>	Dr. SUDARTO