

The effect of active compound isolated from the leaves of kembang bulan [Tithonia diversifolia (Hemsley) A. Gray] on cell cycle and angiogenesis of WiDr cell line

<b>Title</b>	The effect of active compound isolated from the leaves of kembang bulan [Tithonia diversifolia (Hemsley) A. Gray] on cell cycle and angiogenesis of WiDr cell line
<b>Abstract</b>	
<b>Authors</b>	HR Mardihusodo, MSH Wahyuningsih, I Astuti
<b>Journal Name</b>	J Med Sci 45 (3), 101-11, 2013
<b>Publish Year</b>	2013
<b>Citation</b>	2
<b>Url</b>	<a (hemsley)="" [tithonia="" a.="" active="" and="" angiogenesis="" bulan="" cell="" compound="" cycle="" diversifolia="" effect="" from="" gray]="" href="https://scholar.google.com/scholar?q=+intitle:" isolated="" kembang="" leaves="" line"="" of="" on="" the="" widr="">https://scholar.google.com/scholar?q=+intitle:"The effect of active compound isolated from the leaves of kembang bulan [Tithonia diversifolia (Hemsley) A. Gray] on cell cycle and angiogenesis of WiDr cell line"</a>
<b>Author</b>	dr. HAJID RAHMADIANTO MARDIHUSODO, S.Ked, Sp.U, M.Sc.