

Centella asiatica prevents increase of hippocampal tumor necrosis factor-independently of its effect on brain-derived neurotrophic factor in rat model of chronic stress

<b>Title</b>	Centella asiatica prevents increase of hippocampal tumor necrosis factor-independently of its effect on brain-derived neurotrophic factor in rat model of chronic stress
<b>Abstract</b>	
<b>Authors</b>	M Ar Rochmah, IM Harini, DE Septyaningtrias, DCR Sari, R Susilowati
<b>Journal Name</b>	Biomed Research International 2019, 2019
<b>Publish Year</b>	2019
<b>Citation</b>	17
<b>Url</b>	<a asiatica="" brain-derived="" centella="" chronic="" effect="" factor="" factor-independently="" hippocampal="" href="https://scholar.google.com/scholar?q=+intitle:" in="" increase="" its="" model="" necrosis="" neurotrophic="" of="" on="" prevents="" rat="" stress"="" tumor="">https://scholar.google.com/scholar?q=+intitle:"Centella asiatica prevents increase of hippocampal tumor necrosis factor-independently of its effect on brain-derived neurotrophic factor in rat model of chronic stress"</a>
<b>Author</b>	dr. IKA MURTI HARINI, S.Ked, M.Sc., M.Sc.