

Hypocholesterolemic and attenuated oxidized-LDL of epinephrine-induced atherosclerosis rats using cardamom rhizome ethanolic extract: study of functional-food components.

<b>Title</b>	Hypocholesterolemic and attenuated oxidized-LDL of epinephrine-induced atherosclerosis rats using cardamom rhizome ethanolic extract: study of functional-food components.
<b>Abstract</b>	
<b>Authors</b>	H Winarsi, A Yuniaty, I Nuraeni
<b>Journal Name</b>	
<b>Publish Year</b>	2016
<b>Citation</b>	7
<b>Url</b>	<a and="" atherosclerosis="" attenuated="" cardamom="" components.""="" epinephrine-induced="" ethanolic="" extract:="" functional-food="" href="https://scholar.google.com/scholar?q=+intitle:" hypocholesterolemic="" of="" oxidized-ldl="" rats="" rhizome="" study="" using="">https://scholar.google.com/scholar?q=+intitle:"Hypocholesterolemic and attenuated oxidized-LDL of epinephrine-induced atherosclerosis rats using cardamom rhizome ethanolic extract: study of functional-food components."</a>
<b>Author</b>	Dr Ir HERY WINARSI, M.S