

Comparison of physical stability properties of pomegranate seed oil nanoemulsion dosage forms with long-chain triglyceride and medium-chain triglyceride as the oil phase

<b>Title</b>	Comparison of physical stability properties of pomegranate seed oil nanoemulsion dosage forms with long-chain triglyceride and medium-chain triglyceride as the oil phase
<b>Abstract</b>	
<b>Authors</b>	SH Yuliani, M Hartini
<b>Journal Name</b>	Majalah Obat Tradisional 21 (2), 93-98, 2016
<b>Publish Year</b>	2016
<b>Citation</b>	14
<b>Url</b>	<a and="" as="" comparison="" dosage="" forms="" href="https://scholar.google.com/scholar?q=+intitle:" long-chain="" medium-chain="" nanoemulsion="" of="" oil="" phase"="" physical="" pomegranate="" properties="" seed="" stability="" the="" triglyceride="" with="">https://scholar.google.com/scholar?q=+intitle:"Comparison of physical stability properties of pomegranate seed oil nanoemulsion dosage forms with long-chain triglyceride and medium-chain triglyceride as the oil phase"</a>
<b>Author</b>	Apt BETI PUDYASTUTI, S.Farm, M.Sc.