

Application of chiral and non-chiral HPLC method for selected antifugal drug analysis in the pharmaceutical formulation

<b>Title</b>	Application of chiral and non-chiral HPLC method for selected antifugal drug analysis in the pharmaceutical formulation
<b>Abstract</b>	
<b>Authors</b>	D Hermawan, U Sulaeman, Suwandri, AD Djalil, HY Aboul-Enein
<b>Journal Name</b>	The Malaysia Separation Science Conference 2017 (MySSC 2017), 1-10, 2017
<b>Publish Year</b>	2017
<b>Citation</b>	(not set)
<b>Url</b>	<a analysis="" and="" antifugal="" application="" chiral="" drug="" for="" formulation"="" hplc="" href="https://scholar.google.com/scholar?q=+intitle:" in="" method="" non-chiral="" of="" pharmaceutical="" selected="" the="">https://scholar.google.com/scholar?q=+intitle:"Application of chiral and non-chiral HPLC method for selected antifugal drug analysis in the pharmaceutical formulation"</a>
<b>Author</b>	DADAN HERMAWAN