

Comparison of Mean Centering of Ratio Spectra Based Spectrophotometric Approach and HPLC Method for Quantitative Determination of Pirenoxine in the Presence of Methylparaben ...

Title	Comparison of Mean Centering of Ratio Spectra Based Spectrophotometric Approach and HPLC Method for Quantitative Determination of Pirenoxine in the Presence of Methylparaben ...
Abstract	
Authors	H Wasito, S Buranaphalin, L Srattaphut, L Suntornsuk, P Wilairat, ...
Journal Name	Indian J. Pharm. Educ. Res 52, 284-292, 2018
Publish Year	2018
Citation	4
Url	<a ..."="" and="" approach="" based="" centering="" comparison="" determination="" for="" hplc="" href="https://scholar.google.com/scholar?q=+intitle:" in="" mean="" method="" methylparaben="" of="" pirenoxine="" presence="" quantitative="" ratio="" spectra="" spectrophotometric="" the="">https://scholar.google.com/scholar?q=+intitle:"Comparison of Mean Centering of Ratio Spectra Based Spectrophotometric Approach and HPLC Method for Quantitative Determination of Pirenoxine in the Presence of Methylparaben ..."
Author	Dr.nat.techn Apt HENDRI WASITO, S.Farm, M.Sc.