

Validated visible spectrophotometry for quantitative analysis of pirenoxine in the presence of paraben preservatives in eye drop preparations

<b>Title</b>	Validated visible spectrophotometry for quantitative analysis of pirenoxine in the presence of paraben preservatives in eye drop preparations
<b>Abstract</b>	
<b>Authors</b>	H Wasito, C Phechkrajang
<b>Journal Name</b>	2015 4th International Conference on Instrumentation, Communications & #8230;, 2015
<b>Publish Year</b>	2015
<b>Citation</b>	2
<b>Url</b>	<a analysis="" drop="" eye="" for="" href="https://scholar.google.com/scholar?q=+intitle:" in="" of="" paraben="" pirenoxine="" preparations"="" presence="" preservatives="" quantitative="" spectrophotometry="" the="" validated="" visible="">https://scholar.google.com/scholar?q=+intitle:"Validated visible spectrophotometry for quantitative analysis of pirenoxine in the presence of paraben preservatives in eye drop preparations"</a>
<b>Author</b>	Dr.nat.techn Apt HENDRI WASITO, S.Farm, M.Sc.