

Influence of surfactant types on correlation of retention factor and hydrophobicity of selected triazole fungicides in micellar electrokinetic chromatography

<b>Title</b>	Influence of surfactant types on correlation of retention factor and hydrophobicity of selected triazole fungicides in micellar electrokinetic chromatography
<b>Abstract</b>	
<b>Authors</b>	WAW Ibrahim, D Hermawan, MN Hasan, MM Sanagi
<b>Journal Name</b>	Malaysian Journal of Analytical Sciences 12 (3), 624-632, 2008
<b>Publish Year</b>	2008
<b>Citation</b>	(not set)
<b>Url</b>	<a and="" chromatography"="" correlation="" electrokinetic="" factor="" fungicides="" href="https://scholar.google.com/scholar?q=+intitle:" hydrophobicity="" in="" influence="" micellar="" of="" on="" retention="" selected="" surfactant="" triazole="" types="">https://scholar.google.com/scholar?q=+intitle:"Influence of surfactant types on correlation of retention factor and hydrophobicity of selected triazole fungicides in micellar electrokinetic chromatography"</a>
<b>Author</b>	DADAN HERMAWAN