

Enantioseparation of Selected Imidazole Drugs Using Dual Cyclodextrin-Modified Micellar Electrokinetic Chromatography

Title	Enantioseparation of Selected Imidazole Drugs Using Dual Cyclodextrin-Modified Micellar Electrokinetic Chromatography
Abstract	
Authors	WAW Ibrahim, SMA Wahib, D Hermawan, MM Sanagi
Journal Name	Chiral Separations: Methods and Protocols, 407-416, 2019
Publish Year	2019
Citation	1
Url	<a chromatography"="" cyclodextrin-modified="" drugs="" dual="" electrokinetic="" enantioseparation="" href="https://scholar.google.com/scholar?q=+intitle:" imidazole="" micellar="" of="" selected="" using="">https://scholar.google.com/scholar?q=+intitle:"Enantioseparation of Selected Imidazole Drugs Using Dual Cyclodextrin-Modified Micellar Electrokinetic Chromatography"
Author	DADAN HERMAWAN