

Surface modified nanoparticles and their applications for enantioselective detection, analysis, and separation of various chiral compounds

Title	Surface modified nanoparticles and their applications for enantioselective detection, analysis, and separation of various chiral compounds
Abstract	
Authors	A Riswoko, JA Laksmono, G Widiyarti, D Hermawan
Journal Name	RSC advances 13 (26), 18070-18089, 2023
Publish Year	2023
Citation	(not set)
Url	<a analysis,="" and="" applications="" chiral="" compounds"="" detection,="" enantioselective="" for="" href="https://scholar.google.com/scholar?q=+intitle:" modified="" nanoparticles="" of="" separation="" surface="" their="" various="">https://scholar.google.com/scholar?q=+intitle:"Surface modified nanoparticles and their applications for enantioselective detection, analysis, and separation of various chiral compounds"
Author	DADAN HERMAWAN