

A Sustainable Approach to Glucose Biosensors: Utilizing Coconut Shell Activated Carbon and NiCaFe₂O₄ Nanoparticles

Title	A Sustainable Approach to Glucose Biosensors: Utilizing Coconut Shell Activated Carbon and NiCaFe ₂ O ₄ Nanoparticles
Abstract	
Authors	A Fatoni, D Hutama, D Hermawan, S Samanman, MD Anggraeni
Journal Name	E3S Web of Conferences 609, 02002, 2025
Publish Year	2025
Citation	(not set)
Url	<a a="" activated="" and="" approach="" biosensors:="" carbon="" coconut="" glucose="" href="https://scholar.google.com/scholar?q=+intitle:" nicafe<sub="" shell="" sustainable="" to="" utilizing="">2O₄ Nanoparticles">https://scholar.google.com/scholar?q=+intitle:"A Sustainable Approach to Glucose Biosensors: Utilizing Coconut Shell Activated Carbon and NiCaFe₂O₄ Nanoparticles"
Author	Ners MEKAR DWI ANGGRAENI, M.Kep, Ph.D