A highly stable oxygen-independent glucose biosensor based on a chitosan-albumin cryogel incorporated with carbon nanotubes and ferrocene

Author	AMIN FATONI, S.Si, M.Si, Ph.D
Url	https://scholar.google.com/scholar?q=+intitle:"A highly stable oxygen-independent glucose biosensor based on a chitosan-albumin cryogel incorporated with carbon nanotubes and ferrocene"
Citation	105
Publish Year	2013
Journal Name	Sensors and Actuators B: Chemical 185, 725-734, 2013
Authors	A Fatoni, A Numnuam, P Kanatharana, W Limbut, C Thammakhet,
Abstract	
Title	A highly stable oxygen-independent glucose biosensor based on a chitosan-albumin cryogel incorporated with carbon nanotubes and ferrocene