

A novel molecularly imprinted chitosan–acrylamide, graphene, ferrocene composite cryogel biosensor used to detect microalbumin

<b>Title</b>	A novel molecularly imprinted chitosan&#8211;acrylamide, graphene, ferrocene composite cryogel biosensor used to detect microalbumin
<b>Abstract</b>	
<b>Authors</b>	A Fatoni, A Numnuam, P Kanatharana, W Limbut, P Thavarungkul
<b>Journal Name</b>	Analyst 139 (23), 6160-6167, 2014
<b>Publish Year</b>	2014
<b>Citation</b>	80
<b>Url</b>	<a a="" biosensor="" chitosan&amp;#8211;acrylamide,="" composite="" cryogel="" detect="" ferrocene="" graphene,="" href="https://scholar.google.com/scholar?q=+intitle:" imprinted="" microalbumin"="" molecularly="" novel="" to="" used="">https://scholar.google.com/scholar?q=+intitle:"A novel molecularly imprinted chitosan&amp;#8211;acrylamide, graphene, ferrocene composite cryogel biosensor used to detect microalbumin"</a>
<b>Author</b>	AMIN FATONI, S.Si, M.Si, Ph.D