

Identification and detection of bioactive compounds in turmeric (*Curcuma longa* L.) using a gas sensor array based on molecularly imprinted polymer quartz crystal microbalance

<b>Title</b>	Identification and detection of bioactive compounds in turmeric ( <i>Curcuma longa</i> L.) using a gas sensor array based on molecularly imprinted polymer quartz crystal microbalance
<b>Abstract</b>	
<b>Authors</b>	F Hardoyono, K Windhani
<b>Journal Name</b>	New Journal of Chemistry 45 (38), 17930-17940, 2021
<b>Publish Year</b>	2021
<b>Citation</b>	6
<b>Url</b>	<a (curcuma="" a="" and="" array="" based="" bioactive="" compounds="" crystal="" detection="" gas="" href="https://scholar.google.com/scholar?q=+intitle:" identification="" imprinted="" in="" l.)="" longa="" microbalance"="" molecularly="" of="" on="" polymer="" quartz="" sensor="" turmeric="" using="">https://scholar.google.com/scholar?q=+intitle:"Identification and detection of bioactive compounds in turmeric (<i>Curcuma longa</i> L.) using a gas sensor array based on molecularly imprinted polymer quartz crystal microbalance"</a>
<b>Author</b>	Dr KIKIN WINDHANI, S.E., M.Ec.Dev