

Spatial, temporal, and demographic patterns in prevalence of chewing tobacco use in 204 countries and territories, 1990–2019: a systematic analysis from the Global Burden of Disease Study 2019

<b>Title</b>	Spatial, temporal, and demographic patterns in prevalence of chewing tobacco use in 204 countries and territories, 1990–2019: a systematic analysis from the Global Burden of Disease Study 2019
<b>Abstract</b>	
<b>Authors</b>	PJ Kendrick, MB Reitsma, M Abbasi-Kangevari, A Abdoli, M Abdollahi, ...
<b>Journal Name</b>	The Lancet Public Health 6 (7), e482-e499, 2021
<b>Publish Year</b>	2021
<b>Citation</b>	48
<b>Url</b>	<a href="https://scholar.google.com/scholar?q=+intitle%3A%22Spatial%2C+temporal%2C+and+demographic+patterns+in+prevalence+of+chewing+tobacco+use+in+204+countries+and+territories%2C+1990%2D2019%3B+a+systematic+analysis+from+the+Global+Burden+of+Disease+Study+2019%22">https://scholar.google.com/scholar?q=+intitle%3A%22Spatial%2C+temporal%2C+and+demographic+patterns+in+prevalence+of+chewing+tobacco+use+in+204+countries+and+territories%2C+1990%2D2019%3B+a+systematic+analysis+from+the+Global+Burden+of+Disease+Study+2019%22</a>
<b>Author</b>	Dr BUDI AJI, S.KM, M.Sc.