

Review of: "The Application and Pathway Regulation of Traditional Chinese Medicine in Lung Cancer Treatment: An Exploratory Review"

Noé López-Amador¹

1 Universidad Veracruzana

Potential competing interests: No potential competing interests to declare.

The review comprehensively explores the application of popular Chinese medicine remedies in treating lung cancer, emphasizing their role in regulating cell signaling pathways. Despite being authored by an individual affiliated with a music conservatory's undergraduate department, the contribution to medical science is noteworthy. Particularly, the efficacy of these remedies in addressing non-small cell lung cancer, the most prevalent type globally, is underscored.

Qeios ID: KWJ0ZY · https://doi.org/10.32388/KWJ0ZY