

Qualitative analysis of Amomum cardamomum essential oil by using gas chromatography-mass spectrometry (GC-MS) through its fragmentation and retention indices calculation

Title	Qualitative analysis of Amomum cardamomum essential oil by using gas chromatography-mass spectrometry (GC-MS) through its fragmentation and retention indices calculation
Abstract	
Authors	HH Kurniawan, A Rachmawati, Y Andriza, H Diastuti, E Agustian, ...
Journal Name	AIP Conference Proceedings 2493 (1), 2022
Publish Year	2022
Citation	1
Url	<a (gc-ms)="" amomum="" analysis="" and="" by="" calculation"="" cardamomum="" chromatography-mass="" essential="" fragmentation="" gas="" href="https://scholar.google.com/scholar?q=+intitle:" indices="" its="" of="" oil="" qualitative="" retention="" spectrometry="" through="" using="">https://scholar.google.com/scholar?q=+intitle:"Qualitative analysis of Amomum cardamomum essential oil by using gas chromatography-mass spectrometry (GC-MS) through its fragmentation and retention indices calculation"
Author	Dr HARTIWI DIASTUTI, S.Si, M.Si