

Novel anti-leukemia calanone compounds by quantitative structure-activity relationship AM1 semiempirical method

Title	Novel anti-leukemia calanone compounds by quantitative structure-activity relationship AM1 semiempirical method
Abstract	
Authors	P Iswanto, M Chasani, M Hanafi, I Tahir, EV YD, L Solikhati, WS Putra, ...
Journal Name	International Journal of Chemical and Molecular Engineering 4 (5), 367-372, 2010
Publish Year	2010
Citation	3
Url	<a am1="" anti-leukemia="" by="" calanone="" compounds="" href="https://scholar.google.com/scholar?q=+intitle:" method"="" novel="" quantitative="" relationship="" semiempirical="" structure-activity="">https://scholar.google.com/scholar?q=+intitle:"Novel anti-leukemia calanone compounds by quantitative structure-activity relationship AM1 semiempirical method"
Author	Dr PONCO ISWANTO, M.Si