

Bioinformatic study of the active compound of morin in mulberry (Morus alba) as breast anticancer

Title	Bioinformatic study of the active compound of morin in mulberry (Morus alba) as breast anticancer
Abstract	
Authors	AH Pratama, MS Fareza, NA Choironi, S Sarmoko
Journal Name	AIP Conference Proceedings 2972 (1), 2023
Publish Year	2023
Citation	(not set)
Url	<a (morus="" active="" alba)="" anticancer"="" as="" bioinformatic="" breast="" compound="" href="https://scholar.google.com/scholar?q=+intitle:" in="" morin="" mulberry="" of="" study="" the="">https://scholar.google.com/scholar?q=+intitle:"Bioinformatic study of the active compound of morin in mulberry (Morus alba) as breast anticancer"
Author	Dr MUHAMAD SALMAN FAREZA, M.Si