

***Judul:***

Studi In Silico Aktivitas Metabolit Sekunder Invertebrata Laut Indonesia terhadap Penghambatan Transmembrane Protease Serine 2 dan Protein Spike SARS-CoV-2 Varian Omicron = In Silico Study of Secondary Metabolite Activity of Indonesian Marine Invertebrates on Inhibition of Transmembrane Protease Serine 2 and Spike Protein of SARS-CoV-2 Omicron Variant

***Pengarang/Penulis:***

Haviani Rizka Nurcahyaningtyas, author

***Subjek:***

Metabolites; Marine invertebrates; COVID-19 (Disease)

***Nomor Panggil:***

T-pdf

***Penerbitan:***

Fakultas Farmasi Universitas Indonesia

***Link Terkait:***

- [Deskripsi Bibliografi](#)
- [Abstrak](#)
- [Dokumen Yang Mirip](#)
- [Universitas Indonesia Library](#)