Universitas Indonesia Library >> Artikel Jurnal

Aktivitas antimutagen isoflavon glokosida hasil transglikosilasi enzimatik CGT - ase bacillus macerans : Antimutagen activity of synthesized isoflavone glycoside by enzymatically transglycosylation

Deskripsi Lengkap: https://lib.ui.ac.id/detail?id=122252&lokasi=lokal

Abstrak

It has been known that isoflavone have biological activities such as antioxidant, antibacteria, antimutagenesis, and anticancer. Isoflavone aglycone uses such as genestein, daidzein and glycitein are li ited since they are unstable and uneasily to dissolve in water....