

SUMMARY

ISOLASI DAN UJI AKTIVITAS ANTIMIKROBA KAPANG ENDOFIT PADA DAUN DAN BATANG TANAMAN NANGKA (ARTOCARPUS HETEROPHYLLUS LAM) TERHADAP STAPHYLOCOCCUS AUREUS, ESCHERICHIA COLI DAN CANDIDA ALBICANS

Created by BELLA SYLVIA

- Subject** : MIKROBA, SENYAWA BIOAKTIF, OBAT TRADISIONAL
- Subject Alt** : MICROBE, BIOACTIVE COMPOUNDS, TRADITIONAL MEDICINE
- Keyword :** : Nangka, Kapang endofit, Aktivitas antimikroba, Staphylococcus aureus, Escherichia coli, Candida albicans
- Contributor** : Dr. apt. Mellova Amir, M.Sc.
- Date Create** : 15/12/2021
- Type** : Text
- Format** : pdf
- Language** : Indonesian
- Identifier** : UEU-Undergraduate-20170311038
- Collection** : 20170311038
- Source** : Undergraduate Theses of Pharmacy
- Relation Collection** Fakultas Ilmu-ilmu Kesehatan
- COverage** : Civitas Akademika Universitas Esa Unggul
- Right** : @Perpustakaan Universitas Esa Unggul 2021

Full file - Member Only

If You want to view FullText...Please Register as MEMBER

Contact Person :

Astrid Chrisafi (mutiaraadinda@yahoo.com)

Thank You,

Astrid (astrid.chrisafi@esaunggul.ac.id)

Supervisor