

SUMMARY

OPTIMASI KOMBINASI KARBOPOL 940 DAN HPMC TERHADAP SIFAT FISIK GEL EKSTRAK ETANOL 96% DAUN KAYU PUTIH (Melaluca leucadendra L.) DENGAN METODE SIMPLEX LATTICE DESIGN (SLD)

Created by SITI ALFIYAH

Subject : KARBOPOL, HPMC, GEL
Subject Alt : CARBOPOL, HPMC, GEL
Keyword : : melaluca leucadendra L.; karbopol 940; HPMC
Contributor : Dr. apt. Ratih Dyah Pertiwi, M.Farm.
Date Create : 17/12/2021
Type : Text
Format : pdf
Language : Indonesian
Identifier : UEU-Undergraduate-20170311046
Collection : 20170311046
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