

LARVICIDAL EFFECT OF *LEMPUYANG GAJAH* (*Zingiber zerumbet L. Smith*) AND *TEMU GIRING* (*Curcuma heyneana Val. & Van Zipj*) EXTRACT COMBINATION AGAINST *Aedes aegypti* LARVAE

GRADUATING PAPER

Submitted to the Board of Examiners
as Partial Fulfillment of the Requirement of the Medical Degree in
Faculty of Medicine, Public Health, and Nursing
Universitas Gadjah Mada



By:

Yusuf Aaron

15/381827/KU/18139

FACULTY OF MEDICINE, PUBLIC HEALTH, AND NURSING
UNIVERSITAS GADJAH MADA
YOGYAKARTA

2019